

Pythagoræiske tripler med en katete der har lige længde.

Katetelængde fra 4 – 50.000.

(4, 3, 5)	(64, 1023, 1025)	(124, 957, 965)
(6, 8, 10)	(66, 112, 130)	(126, 32, 130)
(8, 15, 17)	(68, 285, 293)	(128, 4095, 4097)
(10, 24, 26)	(70, 24, 74)	(130, 144, 194)
(12, 5, 13)	(72, 65, 97)	(132, 475, 493)
(14, 48, 50)	(74, 1368, 1370)	(134, 4488, 4490)
(16, 63, 65)	(76, 357, 365)	(136, 273, 305)
(18, 80, 82)	(78, 160, 178)	(138, 520, 538)
(20, 21, 29)	(80, 39, 89)	(140, 51, 149)
(22, 120, 122)	(82, 1680, 1682)	(142, 5040, 5042)
(24, 7, 25)	(84, 437, 445)	(144, 17, 145)
(26, 168, 170)	(86, 1848, 1850)	(146, 5328, 5330)
(28, 45, 53)	(88, 105, 137)	(148, 1365, 1373)
(30, 16, 34)	(90, 56, 106)	(150, 616, 634)
(32, 255, 257)	(92, 525, 533)	(152, 345, 377)
(34, 288, 290)	(94, 2208, 2210)	(154, 72, 170)
(36, 77, 85)	(96, 247, 265)	(156, 667, 685)
(38, 360, 362)	(98, 2400, 2402)	(158, 6240, 6242)
(40, 9, 41)	(100, 621, 629)	(160, 231, 281)
(42, 40, 58)	(102, 280, 298)	(162, 6560, 6562)
(44, 117, 125)	(104, 153, 185)	(164, 1677, 1685)
(46, 528, 530)	(106, 2808, 2810)	(166, 6888, 6890)
(48, 55, 73)	(108, 725, 733)	(168, 95, 193)
(50, 624, 626)	(110, 96, 146)	(170, 264, 314)
(52, 165, 173)	(112, 15, 113)	(172, 1845, 1853)
(54, 728, 730)	(114, 352, 370)	(174, 832, 850)
(56, 33, 65)	(116, 837, 845)	(176, 57, 185)
(58, 840, 842)	(118, 3480, 3482)	(178, 7920, 7922)
(60, 221, 229)	(120, 391, 409)	(180, 19, 181)
(62, 960, 962)	(122, 3720, 3722)	(182, 120, 218)

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Lavet med GeoGebra.

(184, 513, 545)	(252, 3965, 3973)	(320, 999, 1049)
(186, 952, 970)	(254, 16128, 16130)	(322, 480, 578)
(188, 2205, 2213)	(256, 16383, 16385)	(324, 6557, 6565)
(190, 336, 386)	(258, 1840, 1858)	(326, 26568, 26570)
(192, 1015, 1033)	(260, 69, 269)	(328, 1665, 1697)
(194, 9408, 9410)	(262, 17160, 17162)	(330, 1064, 1114)
(196, 2397, 2405)	(264, 23, 265)	(332, 6885, 6893)
(198, 40, 202)	(266, 312, 410)	(334, 27888, 27890)
(200, 609, 641)	(268, 4485, 4493)	(336, 377, 505)
(202, 10200, 10202)	(270, 704, 754)	(338, 28560, 28562)
(204, 2597, 2605)	(272, 225, 353)	(340, 189, 389)
(206, 10608, 10610)	(274, 18768, 18770)	(342, 280, 442)
(208, 105, 233)	(276, 2107, 2125)	(344, 1833, 1865)
(210, 176, 274)	(278, 19320, 19322)	(346, 29928, 29930)
(212, 2805, 2813)	(280, 1209, 1241)	(348, 7565, 7573)
(214, 11448, 11450)	(282, 2200, 2218)	(350, 576, 674)
(216, 713, 745)	(284, 5037, 5045)	(352, 135, 377)
(218, 11880, 11882)	(286, 48, 290)	(354, 3472, 3490)
(220, 3021, 3029)	(288, 175, 337)	(356, 7917, 7925)
(222, 1360, 1378)	(290, 816, 866)	(358, 32040, 32042)
(224, 207, 305)	(292, 5325, 5333)	(360, 1271, 1321)
(226, 12768, 12770)	(294, 2392, 2410)	(362, 32760, 32762)
(228, 1435, 1453)	(296, 1353, 1385)	(364, 627, 725)
(230, 504, 554)	(298, 22200, 22202)	(366, 3712, 3730)
(232, 825, 857)	(300, 5621, 5629)	(368, 465, 593)
(234, 88, 250)	(302, 22800, 22802)	(370, 1344, 1394)
(236, 3477, 3485)	(304, 297, 425)	(372, 8645, 8653)
(238, 240, 338)	(306, 208, 370)	(374, 168, 410)
(240, 1591, 1609)	(308, 75, 317)	(376, 2193, 2225)
(242, 14640, 14642)	(310, 936, 986)	(378, 680, 778)
(244, 3717, 3725)	(312, 1505, 1537)	(380, 9021, 9029)
(246, 1672, 1690)	(314, 24648, 24650)	(382, 36480, 36482)
(248, 945, 977)	(316, 6237, 6245)	(384, 4087, 4105)
(250, 15624, 15626)	(318, 2800, 2818)	(386, 37248, 37250)

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(388, 9405, 9413)	(456, 217, 505)	(524, 17157, 17165)
(390, 56, 394)	(458, 52440, 52442)	(526, 69168, 69170)
(392, 2385, 2417)	(460, 429, 629)	(528, 7735, 7753)
(394, 38808, 38810)	(462, 5920, 5938)	(530, 2784, 2834)
(396, 9797, 9805)	(464, 777, 905)	(532, 1395, 1493)
(398, 39600, 39602)	(466, 54288, 54290)	(534, 7912, 7930)
(400, 561, 689)	(468, 13685, 13693)	(536, 4473, 4505)
(402, 4480, 4498)	(470, 2184, 2234)	(538, 72360, 72362)
(404, 10197, 10205)	(472, 3465, 3497)	(540, 629, 829)
(406, 792, 890)	(474, 6232, 6250)	(542, 73440, 73442)
(408, 4615, 4633)	(476, 93, 485)	(544, 33, 545)
(410, 1656, 1706)	(478, 57120, 57122)	(546, 272, 610)
(412, 10605, 10613)	(480, 2279, 2329)	(548, 18765, 18773)
(414, 448, 610)	(482, 58080, 58082)	(550, 504, 746)
(416, 87, 425)	(484, 14637, 14645)	(552, 4745, 4777)
(418, 240, 482)	(486, 59048, 59050)	(554, 76728, 76730)
(420, 4891, 4909)	(488, 3705, 3737)	(556, 19317, 19325)
(422, 44520, 44522)	(490, 2376, 2426)	(558, 880, 1042)
(424, 2793, 2825)	(492, 15125, 15133)	(560, 1161, 1289)
(426, 5032, 5050)	(494, 192, 530)	(562, 78960, 78962)
(428, 11445, 11453)	(496, 897, 1025)	(564, 2173, 2245)
(430, 1824, 1874)	(498, 6880, 6898)	(566, 80088, 80090)
(432, 665, 793)	(500, 15621, 15629)	(568, 5025, 5057)
(434, 912, 1010)	(502, 63000, 63002)	(570, 3224, 3274)
(436, 11877, 11885)	(504, 3953, 3985)	(572, 315, 653)
(438, 5320, 5338)	(506, 408, 650)	(574, 1632, 1730)
(440, 3009, 3041)	(508, 16125, 16133)	(576, 943, 1105)
(442, 120, 458)	(510, 2576, 2626)	(578, 83520, 83522)
(444, 5467, 5485)	(512, 65535, 65537)	(580, 3339, 3389)
(446, 49728, 49730)	(514, 66048, 66050)	(582, 9400, 9418)
(448, 975, 1073)	(516, 16637, 16645)	(584, 5313, 5345)
(450, 544, 706)	(518, 1320, 1418)	(586, 85848, 85850)
(452, 12765, 12773)	(520, 4209, 4241)	(588, 21605, 21613)
(454, 51528, 51530)	(522, 760, 922)	(590, 3456, 3506)

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(592, 1305, 1433)	(660, 4331, 4381)	(728, 8265, 8297)
(594, 608, 850)	(662, 109560, 109562)	(730, 5304, 5354)
(596, 22197, 22205)	(664, 6873, 6905)	(732, 3685, 3757)
(598, 360, 698)	(666, 1288, 1450)	(734, 134688, 134690)
(600, 481, 769)	(668, 27885, 27893)	(736, 273, 785)
(602, 1800, 1898)	(670, 4464, 4514)	(738, 1600, 1762)
(604, 22797, 22805)	(672, 185, 697)	(740, 34221, 34229)
(606, 10192, 10210)	(674, 113568, 113570)	(742, 2760, 2858)
(608, 105, 617)	(676, 28557, 28565)	(744, 817, 1105)
(610, 3696, 3746)	(678, 12760, 12778)	(746, 139128, 139130)
(612, 1075, 1237)	(680, 111, 689)	(748, 195, 773)
(614, 94248, 94250)	(682, 840, 1082)	(750, 15616, 15634)
(616, 1887, 1985)	(684, 1363, 1525)	(752, 2145, 2273)
(618, 10600, 10618)	(686, 117648, 117650)	(754, 672, 1010)
(620, 24021, 24029)	(688, 1785, 1913)	(756, 533, 925)
(622, 96720, 96722)	(690, 4736, 4786)	(758, 143640, 143642)
(624, 407, 745)	(692, 29925, 29933)	(760, 9009, 9041)
(626, 97968, 97970)	(694, 120408, 120410)	(762, 16120, 16138)
(628, 24645, 24653)	(696, 697, 985)	(764, 36477, 36485)
(630, 3944, 3994)	(698, 121800, 121802)	(766, 146688, 146690)
(632, 6225, 6257)	(700, 30621, 30629)	(768, 16375, 16393)
(634, 100488, 100490)	(702, 560, 898)	(770, 5904, 5954)
(636, 11227, 11245)	(704, 903, 1145)	(772, 37245, 37253)
(638, 720, 962)	(706, 124608, 124610)	(774, 1768, 1930)
(640, 4071, 4121)	(708, 3445, 3517)	(776, 9393, 9425)
(642, 11440, 11458)	(710, 5016, 5066)	(778, 151320, 151322)
(644, 333, 725)	(712, 7905, 7937)	(780, 16891, 16909)
(646, 72, 650)	(714, 14152, 14170)	(782, 240, 818)
(648, 6545, 6577)	(716, 32037, 32045)	(784, 2337, 2465)
(650, 456, 794)	(718, 128880, 128882)	(786, 17152, 17170)
(652, 26565, 26573)	(720, 1961, 2089)	(788, 38805, 38813)
(654, 11872, 11890)	(722, 130320, 130322)	(790, 6216, 6266)
(656, 1617, 1745)	(724, 32757, 32765)	(792, 1175, 1417)
(658, 2160, 2258)	(726, 14632, 14650)	(794, 157608, 157610)

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(796, 39597, 39605)	(864, 473, 985)	(932, 54285, 54293)
(798, 80, 802)	(866, 187488, 187490)	(934, 218088, 218090)
(800, 369, 881)	(868, 765, 1157)	(936, 13673, 13705)
(802, 160800, 160802)	(870, 7544, 7594)	(938, 4440, 4538)
(804, 17947, 17965)	(872, 11865, 11897)	(940, 55221, 55229)
(806, 792, 1130)	(874, 168, 890)	(942, 24640, 24658)
(808, 10185, 10217)	(876, 21307, 21325)	(944, 3417, 3545)
(810, 6536, 6586)	(878, 192720, 192722)	(946, 1728, 1970)
(812, 645, 1037)	(880, 7719, 7769)	(948, 6205, 6277)
(814, 1248, 1490)	(882, 2320, 2482)	(950, 264, 986)
(816, 18487, 18505)	(884, 48837, 48845)	(952, 4575, 4673)
(818, 167280, 167282)	(886, 196248, 196250)	(954, 2728, 2890)
(820, 6699, 6749)	(888, 21895, 21913)	(956, 57117, 57125)
(822, 18760, 18778)	(890, 7896, 7946)	(958, 229440, 229442)
(824, 10593, 10625)	(892, 49725, 49733)	(960, 9191, 9241)
(826, 3432, 3530)	(894, 22192, 22210)	(962, 1200, 1538)
(828, 42845, 42853)	(896, 4047, 4145)	(964, 58077, 58085)
(830, 6864, 6914)	(898, 201600, 201602)	(966, 4712, 4810)
(832, 855, 1193)	(900, 2419, 2581)	(968, 14625, 14657)
(834, 19312, 19330)	(902, 1560, 1802)	(970, 9384, 9434)
(836, 43677, 43685)	(904, 12753, 12785)	(972, 59045, 59053)
(838, 175560, 175562)	(906, 22792, 22810)	(974, 237168, 237170)
(840, 7031, 7081)	(908, 51525, 51533)	(976, 3657, 3785)
(842, 177240, 177242)	(910, 1056, 1394)	(978, 26560, 26578)
(844, 44517, 44525)	(912, 215, 937)	(980, 9579, 9629)
(846, 2128, 2290)	(914, 208848, 208850)	(982, 241080, 241082)
(848, 2745, 2873)	(916, 52437, 52445)	(984, 15113, 15145)
(850, 336, 914)	(918, 440, 1018)	(986, 552, 1130)
(852, 45365, 45373)	(920, 13209, 13241)	(988, 315, 1037)
(854, 3672, 3770)	(922, 212520, 212522)	(990, 1904, 2146)
(856, 11433, 11465)	(924, 4307, 4405)	(992, 705, 1217)
(858, 1400, 1642)	(926, 214368, 214370)	(994, 4992, 5090)
(860, 1749, 1949)	(928, 585, 1097)	(996, 61997, 62005)
(862, 185760, 185762)	(930, 8624, 8674)	(998, 249000, 249002)

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(1000, 15609, 15641)	(1068, 7885, 7957)	(1136, 4977, 5105)
(1002, 27880, 27898)	(1070, 11424, 11474)	(1138, 323760, 323762)
(1004, 62997, 63005)	(1072, 4425, 4553)	(1140, 12971, 13021)
(1006, 253008, 253010)	(1074, 32032, 32050)	(1142, 326040, 326042)
(1008, 5135, 5233)	(1076, 72357, 72365)	(1144, 20433, 20465)
(1010, 10176, 10226)	(1078, 2280, 2522)	(1146, 36472, 36490)
(1012, 64005, 64013)	(1080, 18209, 18241)	(1148, 82365, 82373)
(1014, 28552, 28570)	(1082, 292680, 292682)	(1150, 96, 1154)
(1016, 16113, 16145)	(1084, 73437, 73445)	(1152, 4015, 4177)
(1018, 259080, 259082)	(1086, 32752, 32770)	(1154, 332928, 332930)
(1020, 28891, 28909)	(1088, 735, 1313)	(1156, 83517, 83525)
(1022, 5280, 5378)	(1090, 11856, 11906)	(1158, 37240, 37258)
(1024, 262143, 262145)	(1092, 1595, 1933)	(1160, 21009, 21041)
(1026, 368, 1090)	(1094, 299208, 299210)	(1162, 6840, 6938)
(1028, 66045, 66053)	(1096, 18753, 18785)	(1164, 9373, 9445)
(1030, 10584, 10634)	(1098, 3640, 3802)	(1166, 2688, 2930)
(1032, 16625, 16657)	(1100, 141, 1109)	(1168, 5265, 5393)
(1034, 2088, 2330)	(1102, 480, 1202)	(1170, 1856, 2194)
(1036, 67077, 67085)	(1104, 4697, 4825)	(1172, 85845, 85853)
(1038, 29920, 29938)	(1106, 6192, 6290)	(1174, 344568, 344570)
(1040, 4161, 4289)	(1108, 76725, 76733)	(1176, 38407, 38425)
(1042, 271440, 271442)	(1110, 12296, 12346)	(1178, 600, 1322)
(1044, 517, 1165)	(1112, 19305, 19337)	(1180, 3381, 3581)
(1046, 273528, 273530)	(1114, 310248, 310250)	(1182, 38800, 38818)
(1048, 17145, 17177)	(1116, 77837, 77845)	(1184, 1113, 1625)
(1050, 184, 1066)	(1118, 1680, 2018)	(1186, 351648, 351650)
(1052, 69165, 69173)	(1120, 969, 1481)	(1188, 245, 1213)
(1054, 672, 1250)	(1122, 800, 1378)	(1190, 936, 1514)
(1056, 833, 1345)	(1124, 78957, 78965)	(1192, 22185, 22217)
(1058, 279840, 279842)	(1126, 316968, 316970)	(1194, 39592, 39610)
(1060, 11211, 11261)	(1128, 2065, 2353)	(1196, 89397, 89405)
(1062, 3400, 3562)	(1130, 12744, 12794)	(1198, 358800, 358802)
(1064, 423, 1145)	(1132, 80085, 80093)	(1200, 39991, 40009)
(1066, 1512, 1850)	(1134, 6512, 6610)	(1202, 361200, 361202)

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(1204, 1653, 2045)	(1272, 44935, 44953)	(1340, 112221, 112229)
(1206, 4408, 4570)	(1274, 2232, 2570)	(1342, 3600, 3842)
(1208, 22785, 22817)	(1276, 357, 1325)	(1344, 583, 1465)
(1210, 14616, 14666)	(1278, 4960, 5122)	(1346, 452928, 452930)
(1212, 91805, 91813)	(1280, 16359, 16409)	(1348, 113565, 113573)
(1214, 368448, 368450)	(1282, 410880, 410882)	(1350, 104, 1354)
(1216, 663, 1385)	(1284, 11413, 11485)	(1352, 28545, 28577)
(1218, 41200, 41218)	(1286, 413448, 413450)	(1354, 458328, 458330)
(1220, 3621, 3821)	(1288, 8415, 8513)	(1356, 114917, 114925)
(1222, 2040, 2378)	(1290, 46216, 46234)	(1358, 9360, 9458)
(1224, 23393, 23425)	(1292, 1155, 1733)	(1360, 7161, 7289)
(1226, 375768, 375770)	(1294, 418608, 418610)	(1362, 51520, 51538)
(1228, 94245, 94253)	(1296, 6497, 6625)	(1364, 116277, 116285)
(1230, 42016, 42034)	(1298, 3360, 3602)	(1366, 466488, 466490)
(1232, 3015, 3257)	(1300, 105621, 105629)	(1368, 29225, 29257)
(1234, 380688, 380690)	(1302, 47080, 47098)	(1370, 18744, 18794)
(1236, 10573, 10645)	(1304, 26553, 26585)	(1372, 117645, 117653)
(1238, 383160, 383162)	(1306, 426408, 426410)	(1374, 52432, 52450)
(1240, 15351, 15401)	(1308, 106925, 106933)	(1376, 1593, 2105)
(1242, 200, 1258)	(1310, 17136, 17186)	(1378, 2640, 2978)
(1244, 96717, 96725)	(1312, 1425, 1937)	(1380, 371, 1429)
(1246, 7872, 7970)	(1314, 5248, 5410)	(1382, 477480, 477482)
(1248, 1265, 1777)	(1316, 108237, 108245)	(1384, 29913, 29945)
(1250, 390624, 390626)	(1318, 434280, 434282)	(1386, 5848, 6010)
(1252, 97965, 97973)	(1320, 3479, 3721)	(1388, 120405, 120413)
(1254, 43672, 43690)	(1322, 436920, 436922)	(1390, 19296, 19346)
(1256, 24633, 24665)	(1324, 109557, 109565)	(1392, 53815, 53833)
(1258, 1080, 1658)	(1326, 1232, 1810)	(1394, 1392, 1970)
(1260, 4819, 4981)	(1328, 6825, 6953)	(1396, 121797, 121805)
(1262, 398160, 398162)	(1330, 864, 1586)	(1398, 54280, 54298)
(1264, 6177, 6305)	(1332, 5395, 5557)	(1400, 30609, 30641)
(1266, 44512, 44530)	(1334, 312, 1370)	(1402, 491400, 491402)
(1268, 100485, 100493)	(1336, 27873, 27905)	(1404, 53, 1405)
(1270, 16104, 16154)	(1338, 49720, 49738)	(1406, 1008, 1730)

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(1408, 3975, 4217)	(1476, 1357, 2005)	(1544, 37233, 37265)
(1410, 19856, 19906)	(1478, 546120, 546122)	(1546, 597528, 597530)
(1412, 124605, 124613)	(1480, 969, 1769)	(1548, 1525, 2173)
(1414, 10152, 10250)	(1482, 61000, 61018)	(1550, 336, 1586)
(1416, 55687, 55705)	(1484, 137637, 137645)	(1552, 9345, 9473)
(1418, 502680, 502682)	(1486, 552048, 552050)	(1554, 67072, 67090)
(1420, 20139, 20189)	(1488, 61495, 61513)	(1556, 151317, 151325)
(1422, 6160, 6322)	(1490, 22176, 22226)	(1558, 1320, 2042)
(1424, 7857, 7985)	(1492, 139125, 139133)	(1560, 24311, 24361)
(1426, 432, 1490)	(1494, 6808, 6970)	(1562, 4920, 5162)
(1428, 127445, 127453)	(1496, 34953, 34985)	(1564, 152877, 152885)
(1430, 20424, 20474)	(1498, 11400, 11498)	(1566, 112, 1570)
(1432, 32025, 32057)	(1500, 15589, 15661)	(1568, 2145, 2657)
(1434, 57112, 57130)	(1502, 564000, 564002)	(1570, 24624, 24674)
(1436, 128877, 128885)	(1504, 1953, 2465)	(1572, 68635, 68653)
(1438, 516960, 516962)	(1506, 62992, 63010)	(1574, 619368, 619370)
(1440, 6319, 6481)	(1508, 3195, 3533)	(1576, 38793, 38825)
(1442, 10560, 10658)	(1510, 22776, 22826)	(1578, 69160, 69178)
(1444, 130317, 130325)	(1512, 11615, 11713)	(1580, 24939, 24989)
(1446, 58072, 58090)	(1514, 573048, 573050)	(1582, 12720, 12818)
(1448, 32745, 32777)	(1516, 143637, 143645)	(1584, 7663, 7825)
(1450, 216, 1466)	(1518, 64000, 64018)	(1586, 3552, 3890)
(1452, 14605, 14677)	(1520, 23079, 23129)	(1588, 157605, 157613)
(1454, 528528, 528530)	(1522, 579120, 579122)	(1590, 70216, 70234)
(1456, 8217, 8345)	(1524, 145157, 145165)	(1592, 39585, 39617)
(1458, 531440, 531442)	(1526, 11832, 11930)	(1594, 635208, 635210)
(1460, 21291, 21341)	(1528, 36465, 36497)	(1596, 159197, 159205)
(1462, 1560, 2138)	(1530, 7144, 7306)	(1598, 1920, 2498)
(1464, 33473, 33505)	(1532, 146685, 146693)	(1600, 399, 1649)
(1466, 537288, 537290)	(1534, 3312, 3650)	(1602, 7840, 8002)
(1468, 134685, 134693)	(1536, 65527, 65545)	(1604, 160797, 160805)
(1470, 60016, 60034)	(1538, 591360, 591362)	(1606, 5208, 5450)
(1472, 495, 1553)	(1540, 12051, 12149)	(1608, 71815, 71833)
(1474, 4368, 4610)	(1542, 66040, 66058)	(1610, 696, 1754)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(1612, 3675, 4013)	(1680, 28199, 28249)	(1748, 1755, 2477)
(1614, 72352, 72370)	(1682, 707280, 707282)	(1750, 15576, 15674)
(1616, 10137, 10265)	(1684, 177237, 177245)	(1752, 5185, 5473)
(1618, 654480, 654482)	(1686, 78952, 78970)	(1754, 769128, 769130)
(1620, 6461, 6661)	(1688, 44505, 44537)	(1756, 192717, 192725)
(1622, 657720, 657722)	(1690, 28536, 28586)	(1758, 85840, 85858)
(1624, 57, 1625)	(1692, 8755, 8917)	(1760, 30951, 31001)
(1626, 73432, 73450)	(1694, 14592, 14690)	(1762, 776160, 776162)
(1628, 885, 1853)	(1696, 2553, 3065)	(1764, 2077, 2725)
(1630, 26544, 26594)	(1698, 80080, 80098)	(1766, 779688, 779690)
(1632, 73975, 73993)	(1700, 531, 1781)	(1768, 2415, 2993)
(1634, 1488, 2210)	(1702, 840, 1898)	(1770, 31304, 31354)
(1636, 167277, 167285)	(1704, 4897, 5185)	(1772, 196245, 196253)
(1638, 13640, 13738)	(1706, 727608, 727610)	(1774, 786768, 786770)
(1640, 42009, 42041)	(1708, 14835, 14933)	(1776, 12257, 12385)
(1642, 674040, 674042)	(1710, 1664, 2386)	(1778, 16080, 16178)
(1644, 75067, 75085)	(1712, 11385, 11513)	(1780, 7821, 8021)
(1646, 677328, 677330)	(1714, 734448, 734450)	(1782, 6440, 6682)
(1648, 10545, 10673)	(1716, 5963, 6205)	(1784, 49713, 49745)
(1650, 5504, 5746)	(1718, 737880, 737882)	(1786, 1848, 2570)
(1652, 170565, 170573)	(1720, 29559, 29609)	(1788, 88795, 88813)
(1654, 683928, 683930)	(1722, 1240, 2122)	(1790, 32016, 32066)
(1656, 8383, 8545)	(1724, 185757, 185765)	(1792, 16335, 16433)
(1658, 687240, 687242)	(1726, 744768, 744770)	(1794, 4592, 4930)
(1660, 6789, 6989)	(1728, 295, 1753)	(1796, 201597, 201605)
(1662, 76720, 76738)	(1730, 29904, 29954)	(1798, 120, 1802)
(1664, 3927, 4265)	(1732, 187485, 187493)	(1800, 50609, 50641)
(1666, 2112, 2690)	(1734, 83512, 83530)	(1802, 2520, 3098)
(1668, 173885, 173893)	(1736, 15327, 15425)	(1804, 1197, 2165)
(1670, 27864, 27914)	(1738, 6120, 6362)	(1806, 16592, 16690)
(1672, 5655, 5897)	(1740, 30251, 30301)	(1808, 12705, 12833)
(1674, 232, 1690)	(1742, 4320, 4658)	(1810, 32736, 32786)
(1676, 175557, 175565)	(1744, 11817, 11945)	(1812, 205205, 205213)
(1678, 703920, 703922)	(1746, 9328, 9490)	(1814, 822648, 822650)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(1816, 51513, 51545)	(1884, 98587, 98605)	(1952, 3465, 3977)
(1818, 10120, 10282)	(1886, 1152, 2210)	(1954, 954528, 954530)
(1820, 207021, 207029)	(1888, 3225, 3737)	(1956, 239117, 239125)
(1822, 829920, 829922)	(1890, 496, 1954)	(1958, 7800, 8042)
(1824, 92407, 92425)	(1892, 7275, 7517)	(1960, 2001, 2801)
(1826, 6768, 7010)	(1894, 896808, 896810)	(1962, 11800, 11962)
(1828, 208845, 208853)	(1896, 6097, 6385)	(1964, 241077, 241085)
(1830, 3496, 3946)	(1898, 5160, 5498)	(1966, 966288, 966290)
(1832, 52425, 52457)	(1900, 225621, 225629)	(1968, 15065, 15193)
(1834, 17112, 17210)	(1902, 100480, 100498)	(1970, 38784, 38834)
(1836, 210677, 210685)	(1904, 14097, 14225)	(1972, 243045, 243053)
(1838, 844560, 844562)	(1906, 908208, 908210)	(1974, 1768, 2650)
(1840, 33831, 33881)	(1908, 11155, 11317)	(1976, 2343, 3065)
(1842, 94240, 94258)	(1910, 36456, 36506)	(1978, 1320, 2378)
(1844, 212517, 212525)	(1912, 57105, 57137)	(1980, 245021, 245029)
(1846, 4872, 5210)	(1914, 7448, 7690)	(1982, 982080, 982082)
(1848, 94855, 94873)	(1916, 229437, 229445)	(1984, 63, 1985)
(1850, 744, 1994)	(1918, 18720, 18818)	(1986, 109552, 109570)
(1852, 214365, 214373)	(1920, 36839, 36889)	(1988, 4845, 5237)
(1854, 10528, 10690)	(1922, 923520, 923522)	(1990, 39576, 39626)
(1856, 183, 1865)	(1924, 5307, 5645)	(1992, 110215, 110233)
(1858, 863040, 863042)	(1926, 11368, 11530)	(1994, 994008, 994010)
(1860, 34571, 34621)	(1928, 58065, 58097)	(1996, 248997, 249005)
(1862, 2040, 2762)	(1930, 37224, 37274)	(1998, 640, 2098)
(1864, 54273, 54305)	(1932, 18995, 19093)	(2000, 15561, 15689)
(1866, 96712, 96730)	(1934, 935088, 935090)	(2002, 5760, 6098)
(1868, 218085, 218093)	(1936, 14577, 14705)	(2004, 27853, 27925)
(1870, 7104, 7346)	(1938, 104320, 104338)	(2006, 3192, 3770)
(1872, 13625, 13753)	(1940, 235221, 235229)	(2008, 62985, 63017)
(1874, 877968, 877970)	(1942, 942840, 942842)	(2010, 112216, 112234)
(1876, 4293, 4685)	(1944, 59033, 59065)	(2012, 253005, 253013)
(1878, 97960, 97978)	(1946, 19272, 19370)	(2014, 2448, 3170)
(1880, 1809, 2609)	(1948, 237165, 237173)	(2016, 12463, 12625)
(1882, 885480, 885482)	(1950, 105616, 105634)	(2018, 1018080, 1018082)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(2020, 255021, 255029)	(2088, 68105, 68137)	(2156, 1917, 2885)
(2022, 113560, 113578)	(2090, 8904, 9146)	(2158, 6720, 7058)
(2024, 63993, 64025)	(2092, 273525, 273533)	(2160, 871, 2329)
(2026, 1026168, 1026170)	(2094, 121792, 121810)	(2162, 1680, 2738)
(2028, 114235, 114253)	(2096, 17097, 17225)	(2164, 292677, 292685)
(2030, 20976, 21074)	(2098, 1100400, 1100402)	(2166, 130312, 130330)
(2032, 16065, 16193)	(2100, 22451, 22549)	(2168, 73425, 73457)
(2034, 12688, 12850)	(2102, 1104600, 1104602)	(2170, 264, 2186)
(2036, 259077, 259085)	(2104, 69153, 69185)	(2172, 131035, 131053)
(2038, 1038360, 1038362)	(2106, 6392, 6730)	(2174, 1181568, 1181570)
(2040, 65009, 65041)	(2108, 277725, 277733)	(2176, 3807, 4385)
(2042, 1042440, 1042442)	(2110, 44496, 44546)	(2178, 14560, 14722)
(2044, 21267, 21365)	(2112, 123895, 123913)	(2180, 297021, 297029)
(2046, 8528, 8770)	(2114, 22752, 22850)	(2182, 1190280, 1190282)
(2048, 1048575, 1048577)	(2116, 279837, 279845)	(2184, 74513, 74545)
(2050, 1056, 2306)	(2118, 124600, 124618)	(2186, 1194648, 1194650)
(2052, 715, 2173)	(2120, 44919, 44969)	(2188, 299205, 299213)
(2054, 6072, 6410)	(2122, 1125720, 1125722)	(2190, 47936, 47986)
(2056, 66033, 66065)	(2124, 281957, 281965)	(2192, 18705, 18833)
(2058, 117640, 117658)	(2126, 1129968, 1129970)	(2194, 1203408, 1203410)
(2060, 265221, 265229)	(2128, 17625, 17753)	(2196, 14803, 14965)
(2062, 1062960, 1062962)	(2130, 45344, 45394)	(2198, 24600, 24698)
(2064, 1273, 2425)	(2132, 284085, 284093)	(2200, 9879, 10121)
(2066, 1067088, 1067090)	(2134, 9288, 9530)	(2202, 134680, 134698)
(2068, 1725, 2693)	(2136, 7777, 8065)	(2204, 3003, 3725)
(2070, 13144, 13306)	(2138, 1142760, 1142762)	(2206, 1216608, 1216610)
(2072, 21855, 21953)	(2140, 45771, 45821)	(2208, 4505, 5017)
(2074, 3432, 4010)	(2142, 23360, 23458)	(2210, 3936, 4514)
(2076, 269357, 269365)	(2144, 4233, 4745)	(2212, 305805, 305813)
(2078, 1079520, 1079522)	(2146, 528, 2210)	(2214, 952, 2410)
(2080, 6231, 6569)	(2148, 32005, 32077)	(2216, 76713, 76745)
(2082, 120400, 120418)	(2150, 1224, 2474)	(2218, 1229880, 1229882)
(2084, 271437, 271445)	(2152, 72345, 72377)	(2220, 49259, 49309)
(2086, 22152, 22250)	(2154, 128872, 128890)	(2222, 10080, 10322)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(2224, 19257, 19385)	(2292, 36445, 36517)	(2360, 55671, 55721)
(2226, 137632, 137650)	(2294, 408, 2330)	(2362, 1394760, 1394762)
(2228, 310245, 310253)	(2296, 897, 2465)	(2364, 38773, 38845)
(2230, 49704, 49754)	(2298, 146680, 146698)	(2366, 28512, 28610)
(2232, 15295, 15457)	(2300, 1971, 3029)	(2368, 345, 2393)
(2234, 1247688, 1247690)	(2302, 1324800, 1324802)	(2370, 156016, 156034)
(2236, 312477, 312485)	(2304, 16303, 16465)	(2372, 351645, 351653)
(2238, 139120, 139138)	(2306, 1329408, 1329410)	(2374, 1408968, 1408970)
(2240, 201, 2249)	(2308, 332925, 332933)	(2376, 1207, 2665)
(2242, 3120, 3842)	(2310, 10904, 11146)	(2378, 840, 2522)
(2244, 314717, 314725)	(2312, 83505, 83537)	(2380, 354021, 354029)
(2246, 1261128, 1261130)	(2314, 7752, 8090)	(2382, 157600, 157618)
(2248, 78945, 78977)	(2316, 335237, 335245)	(2384, 22137, 22265)
(2250, 15544, 15706)	(2318, 3360, 4082)	(2386, 1423248, 1423250)
(2252, 316965, 316973)	(2320, 53799, 53849)	(2388, 158395, 158413)
(2254, 1872, 2930)	(2322, 1120, 2578)	(2390, 57096, 57146)
(2256, 19817, 19945)	(2324, 6693, 7085)	(2392, 2175, 3233)
(2258, 1274640, 1274642)	(2326, 1352568, 1352570)	(2394, 17608, 17770)
(2260, 319221, 319229)	(2328, 150535, 150553)	(2396, 358797, 358805)
(2262, 680, 2362)	(2330, 54264, 54314)	(2398, 11760, 12002)
(2264, 80073, 80105)	(2332, 11115, 11357)	(2400, 1679, 2929)
(2266, 10488, 10730)	(2334, 151312, 151330)	(2402, 1442400, 1442402)
(2268, 26195, 26293)	(2336, 5073, 5585)	(2404, 361197, 361205)
(2270, 51504, 51554)	(2338, 27840, 27938)	(2406, 160792, 160810)
(2272, 4785, 5297)	(2340, 7931, 8269)	(2408, 29535, 29633)
(2274, 143632, 143650)	(2342, 1371240, 1371242)	(2410, 58056, 58106)
(2276, 323757, 323765)	(2344, 85833, 85865)	(2412, 17875, 18037)
(2278, 4200, 4778)	(2346, 2072, 3130)	(2414, 4752, 5330)
(2280, 81209, 81241)	(2348, 344565, 344573)	(2416, 22737, 22865)
(2282, 26520, 26618)	(2350, 1584, 2834)	(2418, 560, 2482)
(2284, 326037, 326045)	(2352, 153655, 153673)	(2420, 14541, 14741)
(2286, 16048, 16210)	(2354, 11328, 11570)	(2422, 29880, 29978)
(2288, 10695, 10937)	(2356, 346917, 346925)	(2424, 91793, 91825)
(2290, 52416, 52466)	(2358, 17080, 17242)	(2426, 1471368, 1471370)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(2428, 368445, 368453)	(2496, 9047, 9385)	(2564, 410877, 410885)
(2430, 59024, 59074)	(2498, 1560000, 1560002)	(2566, 1646088, 1646090)
(2432, 3735, 4457)	(2500, 390621, 390629)	(2568, 183175, 183193)
(2434, 1481088, 1481090)	(2502, 19240, 19402)	(2570, 66024, 66074)
(2436, 370877, 370885)	(2504, 97953, 97985)	(2572, 413445, 413453)
(2438, 2280, 3338)	(2506, 31992, 32090)	(2574, 13568, 13810)
(2440, 93009, 93041)	(2508, 174715, 174733)	(2576, 2607, 3665)
(2442, 280, 2458)	(2510, 62976, 63026)	(2578, 1661520, 1661522)
(2444, 1533, 2885)	(2512, 24585, 24713)	(2580, 416021, 416029)
(2446, 1495728, 1495730)	(2514, 175552, 175570)	(2582, 1666680, 1666682)
(2448, 18415, 18577)	(2516, 5187, 5765)	(2584, 104313, 104345)
(2450, 1776, 3026)	(2518, 1585080, 1585082)	(2586, 185752, 185770)
(2452, 375765, 375773)	(2520, 63479, 63529)	(2588, 418605, 418613)
(2454, 167272, 167290)	(2522, 9240, 9578)	(2590, 34176, 34274)
(2456, 94233, 94265)	(2524, 398157, 398165)	(2592, 6305, 6817)
(2458, 1510440, 1510442)	(2526, 177232, 177250)	(2594, 1682208, 1682210)
(2460, 60491, 60541)	(2528, 5985, 6497)	(2596, 13803, 14045)
(2462, 1515360, 1515362)	(2530, 13104, 13346)	(2598, 187480, 187498)
(2464, 12423, 12665)	(2532, 44485, 44557)	(2600, 2079, 3329)
(2466, 18688, 18850)	(2534, 32712, 32810)	(2602, 1692600, 1692602)
(2468, 380685, 380693)	(2536, 100473, 100505)	(2604, 803, 2725)
(2470, 8856, 9194)	(2538, 1480, 2938)	(2606, 1697808, 1697810)
(2472, 169735, 169753)	(2540, 64491, 64541)	(2608, 26505, 26633)
(2474, 1530168, 1530170)	(2542, 720, 2642)	(2610, 68096, 68146)
(2476, 383157, 383165)	(2544, 179767, 179785)	(2612, 426405, 426413)
(2478, 31280, 31378)	(2546, 4128, 4850)	(2614, 1708248, 1708250)
(2480, 61479, 61529)	(2548, 405765, 405773)	(2616, 11737, 12025)
(2482, 5040, 5618)	(2550, 5336, 5914)	(2618, 14040, 14282)
(2484, 2387, 3445)	(2552, 1095, 2777)	(2620, 68619, 68669)
(2486, 12648, 12890)	(2554, 1630728, 1630730)	(2622, 4400, 5122)
(2488, 96705, 96737)	(2556, 408317, 408325)	(2624, 657, 2705)
(2490, 6664, 7114)	(2558, 1635840, 1635842)	(2626, 10032, 10370)
(2492, 388125, 388133)	(2560, 65511, 65561)	(2628, 21235, 21397)
(2494, 1008, 2690)	(2562, 3280, 4162)	(2630, 69144, 69194)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(2632, 35295, 35393)	(2700, 2291, 3541)	(2768, 29865, 29993)
(2634, 192712, 192730)	(2702, 37200, 37298)	(2770, 76704, 76754)
(2636, 434277, 434285)	(2704, 28497, 28625)	(2772, 15755, 15997)
(2638, 1739760, 1739762)	(2706, 203392, 203410)	(2774, 4968, 5690)
(2640, 27161, 27289)	(2708, 458325, 458333)	(2776, 120393, 120425)
(2642, 1745040, 1745042)	(2710, 73416, 73466)	(2778, 214360, 214378)
(2644, 436917, 436925)	(2712, 114905, 114937)	(2780, 19221, 19421)
(2646, 1672, 3130)	(2714, 2952, 4010)	(2782, 11280, 11618)
(2648, 109545, 109577)	(2716, 9213, 9605)	(2784, 215287, 215305)
(2650, 2184, 3434)	(2718, 22720, 22882)	(2786, 39552, 39650)
(2652, 10235, 10573)	(2720, 6111, 6689)	(2788, 485805, 485813)
(2654, 1760928, 1760930)	(2722, 1852320, 1852322)	(2790, 1064, 2986)
(2656, 6633, 7145)	(2724, 463757, 463765)	(2792, 121785, 121817)
(2658, 196240, 196258)	(2726, 1368, 3050)	(2794, 16008, 16250)
(2660, 442221, 442229)	(2728, 975, 2897)	(2796, 54253, 54325)
(2662, 1771560, 1771562)	(2730, 10856, 11194)	(2798, 1957200, 1957202)
(2664, 110873, 110905)	(2732, 466485, 466493)	(2800, 39951, 40049)
(2666, 888, 2810)	(2734, 1868688, 1868690)	(2802, 218080, 218098)
(2668, 1275, 2957)	(2736, 23023, 23185)	(2804, 491397, 491405)
(2670, 198016, 198034)	(2738, 1874160, 1874162)	(2806, 3192, 4250)
(2672, 27825, 27953)	(2740, 75051, 75101)	(2808, 123185, 123217)
(2674, 36432, 36530)	(2742, 208840, 208858)	(2810, 78936, 78986)
(2676, 447557, 447565)	(2744, 117633, 117665)	(2812, 5115, 5837)
(2678, 10440, 10778)	(2746, 1885128, 1885130)	(2814, 219952, 219970)
(2680, 112209, 112241)	(2748, 52405, 52477)	(2816, 16263, 16505)
(2682, 22120, 22282)	(2750, 15504, 15746)	(2818, 1985280, 1985282)
(2684, 14763, 15005)	(2752, 825, 2873)	(2820, 220891, 220909)
(2686, 5952, 6530)	(2754, 6272, 6850)	(2822, 6600, 7178)
(2688, 36815, 36913)	(2756, 2133, 3485)	(2824, 124593, 124625)
(2690, 72336, 72386)	(2758, 38760, 38858)	(2826, 24568, 24730)
(2692, 452925, 452933)	(2760, 211591, 211609)	(2828, 10005, 10397)
(2694, 201592, 201610)	(2762, 1907160, 1907162)	(2830, 80064, 80114)
(2696, 113553, 113585)	(2764, 477477, 477485)	(2832, 2905, 4057)
(2698, 4680, 5402)	(2766, 212512, 212530)	(2834, 11712, 12050)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(2836, 502677, 502685)	(2904, 14497, 14785)	(2972, 552045, 552053)
(2838, 16520, 16762)	(2906, 2111208, 2111210)	(2974, 2211168, 2211170)
(2840, 4641, 5441)	(2908, 528525, 528533)	(2976, 246007, 246025)
(2842, 1560, 3242)	(2910, 235216, 235234)	(2978, 2217120, 2217122)
(2844, 24883, 25045)	(2912, 43215, 43313)	(2980, 555021, 555029)
(2846, 2024928, 2024930)	(2914, 1248, 3170)	(2982, 45320, 45418)
(2848, 7665, 8177)	(2916, 531437, 531445)	(2984, 139113, 139145)
(2850, 225616, 225634)	(2918, 2128680, 2128682)	(2986, 2229048, 2229050)
(2852, 1155, 3077)	(2920, 4929, 5729)	(2988, 27475, 27637)
(2854, 2036328, 2036330)	(2922, 237160, 237178)	(2990, 89376, 89426)
(2856, 127433, 127465)	(2924, 693, 3005)	(2992, 34905, 35033)
(2858, 2042040, 2042042)	(2926, 17568, 17810)	(2994, 248992, 249010)
(2860, 16779, 17021)	(2928, 3145, 4297)	(2996, 45747, 45845)
(2862, 2080, 3538)	(2930, 85824, 85874)	(2998, 2247000, 2247002)
(2864, 31977, 32105)	(2932, 537285, 537293)	(3000, 15481, 15769)
(2866, 2053488, 2053490)	(2934, 26488, 26650)	(3002, 5880, 6602)
(2868, 228475, 228493)	(2936, 134673, 134705)	(3004, 563997, 564005)
(2870, 456, 2906)	(2938, 12600, 12938)	(3006, 27808, 27970)
(2872, 128865, 128897)	(2940, 86411, 86461)	(3008, 1185, 3233)
(2874, 229432, 229450)	(2942, 2163840, 2163842)	(3010, 90576, 90626)
(2876, 516957, 516965)	(2944, 3567, 4625)	(3012, 251995, 252013)
(2878, 2070720, 2070722)	(2946, 241072, 241090)	(3014, 18648, 18890)
(2880, 1001, 3049)	(2948, 543165, 543173)	(3016, 142113, 142145)
(2882, 17040, 17282)	(2950, 2856, 4106)	(3018, 253000, 253018)
(2884, 519837, 519845)	(2952, 26815, 26977)	(3020, 22701, 22901)
(2886, 152, 2890)	(2954, 44472, 44570)	(3022, 2283120, 2283122)
(2888, 130305, 130337)	(2956, 546117, 546125)	(3024, 35657, 35785)
(2890, 83496, 83546)	(2958, 243040, 243058)	(3026, 7632, 8210)
(2892, 232315, 232333)	(2960, 231, 2969)	(3028, 573045, 573053)
(2894, 2093808, 2093810)	(2962, 2193360, 2193362)	(3030, 255016, 255034)
(2896, 32697, 32825)	(2964, 5723, 6445)	(3032, 143625, 143657)
(2898, 42800, 42898)	(2966, 2199288, 2199290)	(3034, 312, 3050)
(2900, 1659, 3341)	(2968, 137625, 137657)	(3036, 576077, 576085)
(2902, 2105400, 2105402)	(2970, 2296, 3754)	(3038, 1440, 3362)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(3040, 92391, 92441)	(3108, 603725, 603733)	(3176, 157593, 157625)
(3042, 28480, 28642)	(3110, 96696, 96746)	(3178, 51480, 51578)
(3044, 579117, 579125)	(3112, 151305, 151337)	(3180, 101099, 101149)
(3046, 2319528, 2319530)	(3114, 29848, 30010)	(3182, 480, 3218)
(3048, 15985, 16273)	(3116, 237, 3125)	(3184, 39537, 39665)
(3050, 3096, 4346)	(3118, 2430480, 2430482)	(3186, 2752, 4210)
(3052, 47475, 47573)	(3120, 270391, 270409)	(3188, 635205, 635213)
(3054, 259072, 259090)	(3122, 49680, 49778)	(3190, 2184, 3866)
(3056, 36417, 36545)	(3124, 609957, 609965)	(3192, 6695, 7417)
(3058, 19200, 19442)	(3126, 271432, 271450)	(3194, 2550408, 2550410)
(3060, 585221, 585229)	(3128, 8175, 8753)	(3196, 8547, 9125)
(3062, 2343960, 2343962)	(3130, 97944, 97994)	(3198, 284080, 284098)
(3064, 146673, 146705)	(3132, 2075, 3757)	(3200, 3471, 4721)
(3066, 47912, 48010)	(3134, 2455488, 2455490)	(3202, 2563200, 2563202)
(3068, 588285, 588293)	(3136, 1377, 3425)	(3204, 31603, 31765)
(3070, 94224, 94274)	(3138, 273520, 273538)	(3206, 52392, 52490)
(3072, 262135, 262153)	(3140, 616221, 616229)	(3208, 160785, 160817)
(3074, 1968, 3650)	(3142, 2468040, 2468042)	(3210, 11224, 11674)
(3076, 591357, 591365)	(3144, 154433, 154465)	(3212, 4845, 5813)
(3078, 6200, 6922)	(3146, 14472, 14810)	(3214, 2582448, 2582450)
(3080, 94839, 94889)	(3148, 619365, 619373)	(3216, 40337, 40465)
(3082, 3960, 5018)	(3150, 30544, 30706)	(3218, 2588880, 2588882)
(3084, 264187, 264205)	(3152, 38745, 38873)	(3220, 4371, 5429)
(3086, 2380848, 2380850)	(3154, 6528, 7250)	(3222, 31960, 32122)
(3088, 37185, 37313)	(3156, 276667, 276685)	(3224, 15207, 15545)
(3090, 95456, 95506)	(3158, 2493240, 2493242)	(3226, 2601768, 2601770)
(3092, 597525, 597533)	(3160, 156009, 156041)	(3228, 651245, 651253)
(3094, 48792, 48890)	(3162, 277720, 277738)	(3230, 8736, 9314)
(3096, 149753, 149785)	(3164, 12573, 12965)	(3232, 9945, 10457)
(3098, 2399400, 2399402)	(3166, 2505888, 2505890)	(3234, 290512, 290530)
(3100, 1539, 3461)	(3168, 30895, 31057)	(3236, 654477, 654485)
(3102, 267280, 267298)	(3170, 100464, 100514)	(3238, 2621160, 2621162)
(3104, 9153, 9665)	(3172, 3045, 4397)	(3240, 164009, 164041)
(3106, 2411808, 2411810)	(3174, 279832, 279850)	(3242, 2627640, 2627642)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(3244, 657717, 657725)	(3312, 42785, 42913)	(3380, 714021, 714029)
(3246, 292672, 292690)	(3314, 2745648, 2745650)	(3382, 7560, 8282)
(3248, 53775, 53873)	(3316, 687237, 687245)	(3384, 913, 3505)
(3250, 15456, 15794)	(3318, 56120, 56218)	(3386, 2866248, 2866250)
(3252, 73405, 73477)	(3320, 172209, 172241)	(3388, 58515, 58613)
(3254, 2647128, 2647130)	(3322, 22680, 22922)	(3390, 114896, 114946)
(3256, 165633, 165665)	(3324, 690557, 690565)	(3392, 1785, 3833)
(3258, 32680, 32842)	(3326, 2765568, 2765570)	(3394, 2879808, 2879810)
(3260, 664221, 664229)	(3328, 16215, 16553)	(3396, 320347, 320365)
(3262, 54240, 54338)	(3330, 34144, 34306)	(3398, 2886600, 2886602)
(3264, 295927, 295945)	(3332, 9315, 9893)	(3400, 9711, 10289)
(3266, 4512, 5570)	(3334, 2778888, 2778890)	(3402, 59000, 59098)
(3268, 405, 3293)	(3336, 19177, 19465)	(3404, 4947, 6005)
(3270, 297016, 297034)	(3338, 2785560, 2785562)	(3406, 16992, 17330)
(3272, 167265, 167297)	(3340, 27789, 27989)	(3408, 45305, 45433)
(3274, 2679768, 2679770)	(3342, 310240, 310258)	(3410, 116256, 116306)
(3276, 15707, 16045)	(3344, 22983, 23225)	(3412, 727605, 727613)
(3278, 22080, 22322)	(3346, 57072, 57170)	(3414, 323752, 323770)
(3280, 107559, 107609)	(3348, 1955, 3877)	(3416, 59487, 59585)
(3282, 299200, 299218)	(3350, 3864, 5114)	(3418, 2920680, 2920682)
(3284, 674037, 674045)	(3352, 175545, 175577)	(3420, 36019, 36181)
(3286, 1848, 3770)	(3354, 328, 3370)	(3422, 2640, 4322)
(3288, 18625, 18913)	(3356, 703917, 703925)	(3424, 11193, 11705)
(3290, 108216, 108266)	(3358, 4800, 5858)	(3426, 326032, 326050)
(3292, 677325, 677333)	(3360, 313591, 313609)	(3428, 734445, 734453)
(3294, 2992, 4450)	(3362, 2825760, 2825762)	(3430, 117624, 117674)
(3296, 10353, 10865)	(3364, 707277, 707285)	(3432, 184025, 184057)
(3298, 9120, 9698)	(3366, 9512, 10090)	(3434, 9912, 10490)
(3300, 680621, 680629)	(3368, 177225, 177257)	(3436, 737877, 737885)
(3302, 15960, 16298)	(3370, 113544, 113594)	(3438, 36400, 36562)
(3304, 55647, 55745)	(3372, 78925, 78997)	(3440, 249, 3449)
(3306, 303592, 303610)	(3374, 58032, 58130)	(3442, 2961840, 2961842)
(3308, 683925, 683933)	(3376, 44457, 44585)	(3444, 329467, 329485)
(3310, 109536, 109586)	(3378, 316960, 316978)	(3446, 2968728, 2968730)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(3448, 185745, 185777)	(3516, 343387, 343405)	(3584, 65487, 65585)
(3450, 4136, 5386)	(3518, 3094080, 3094082)	(3586, 26448, 26690)
(3452, 744765, 744773)	(3520, 123879, 123929)	(3588, 357595, 357613)
(3454, 24528, 24770)	(3522, 344560, 344578)	(3590, 128856, 128906)
(3456, 3367, 4825)	(3524, 776157, 776165)	(3592, 201585, 201617)
(3458, 7920, 8642)	(3526, 168, 3530)	(3594, 358792, 358810)
(3460, 748221, 748229)	(3528, 1105, 3697)	(3596, 808197, 808205)
(3462, 332920, 332938)	(3530, 124584, 124634)	(3598, 66000, 66098)
(3464, 187473, 187505)	(3532, 779685, 779693)	(3600, 50561, 50689)
(3466, 3003288, 3003290)	(3534, 8288, 9010)	(3602, 3243600, 3243602)
(3468, 334075, 334093)	(3536, 48777, 48905)	(3604, 10947, 11525)
(3470, 120384, 120434)	(3538, 2880, 4562)	(3606, 361192, 361210)
(3472, 2175, 4097)	(3540, 783221, 783229)	(3608, 255, 3617)
(3474, 37168, 37330)	(3542, 5400, 6458)	(3610, 130296, 130346)
(3476, 755157, 755165)	(3544, 196233, 196265)	(3612, 362395, 362413)
(3478, 840, 3578)	(3546, 38728, 38890)	(3614, 19152, 19490)
(3480, 336391, 336409)	(3548, 786765, 786773)	(3616, 12513, 13025)
(3482, 3031080, 3031082)	(3550, 4416, 5666)	(3618, 3760, 5218)
(3484, 3813, 5165)	(3552, 935, 3673)	(3620, 32661, 32861)
(3486, 6448, 7330)	(3554, 3157728, 3157730)	(3622, 3279720, 3279722)
(3488, 11625, 12137)	(3556, 64467, 64565)	(3624, 364807, 364825)
(3490, 121776, 121826)	(3558, 351640, 351658)	(3626, 1032, 3770)
(3492, 9085, 9733)	(3560, 198009, 198041)	(3628, 822645, 822653)
(3494, 3052008, 3052010)	(3562, 18600, 18938)	(3630, 131744, 131794)
(3496, 190953, 190985)	(3564, 793877, 793885)	(3632, 51465, 51593)
(3498, 339880, 339898)	(3566, 3179088, 3179090)	(3634, 5712, 6770)
(3500, 765621, 765629)	(3568, 49665, 49793)	(3636, 9877, 10525)
(3502, 10320, 10898)	(3570, 64976, 65074)	(3638, 11160, 11738)
(3504, 47897, 48025)	(3572, 765, 3653)	(3640, 207009, 207041)
(3506, 3073008, 3073010)	(3574, 3193368, 3193370)	(3642, 368440, 368458)
(3508, 769125, 769133)	(3576, 355207, 355225)	(3644, 829917, 829925)
(3510, 123176, 123226)	(3578, 3200520, 3200522)	(3646, 3323328, 3323330)
(3512, 192705, 192737)	(3580, 31941, 32141)	(3648, 8855, 9577)
(3514, 62952, 63050)	(3582, 39520, 39682)	(3650, 4704, 5954)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(3652, 6405, 7373)	(3720, 216209, 216241)	(3788, 896805, 896813)
(3654, 41128, 41290)	(3722, 3463320, 3463322)	(3790, 143616, 143666)
(3656, 208833, 208865)	(3724, 957, 3845)	(3792, 5665, 6817)
(3658, 2520, 4442)	(3726, 6032, 7090)	(3794, 73392, 73490)
(3660, 372091, 372109)	(3728, 54225, 54353)	(3796, 4653, 6005)
(3662, 3352560, 3352562)	(3730, 139104, 139154)	(3798, 44440, 44602)
(3664, 52377, 52505)	(3732, 96685, 96757)	(3800, 225609, 225641)
(3666, 688, 3730)	(3734, 3485688, 3485690)	(3802, 3613800, 3613802)
(3668, 68595, 68693)	(3736, 218073, 218105)	(3804, 904397, 904405)
(3670, 134664, 134714)	(3738, 71240, 71338)	(3806, 29808, 30050)
(3672, 210665, 210697)	(3740, 139851, 139901)	(3808, 13905, 14417)
(3674, 27768, 28010)	(3742, 3500640, 3500642)	(3810, 145136, 145186)
(3676, 844557, 844565)	(3744, 43183, 43345)	(3812, 908205, 908213)
(3678, 375760, 375778)	(3746, 3508128, 3508130)	(3814, 3636648, 3636650)
(3680, 12969, 13481)	(3748, 877965, 877973)	(3816, 1513, 4105)
(3682, 69120, 69218)	(3750, 390616, 390634)	(3818, 6360, 7418)
(3684, 94213, 94285)	(3752, 71775, 71873)	(3820, 36381, 36581)
(3686, 9048, 9770)	(3754, 3523128, 3523130)	(3822, 405760, 405778)
(3688, 212505, 212537)	(3756, 881717, 881725)	(3824, 57057, 57185)
(3690, 344, 3706)	(3758, 3530640, 3530642)	(3826, 3659568, 3659570)
(3692, 851925, 851933)	(3760, 55161, 55289)	(3828, 915845, 915853)
(3694, 3411408, 3411410)	(3762, 29120, 29362)	(3830, 146664, 146714)
(3696, 53297, 53425)	(3764, 885477, 885485)	(3832, 229425, 229457)
(3698, 3418800, 3418802)	(3766, 72312, 72410)	(3834, 4312, 5770)
(3700, 4851, 6101)	(3768, 24505, 24793)	(3836, 919677, 919685)
(3702, 380680, 380698)	(3770, 20856, 21194)	(3838, 9840, 10562)
(3704, 214353, 214385)	(3772, 889245, 889253)	(3840, 409591, 409609)
(3706, 11592, 12170)	(3774, 395632, 395650)	(3842, 12480, 13058)
(3708, 42355, 42517)	(3776, 2457, 4505)	(3844, 923517, 923525)
(3710, 1584, 4034)	(3778, 3568320, 3568322)	(3846, 410872, 410890)
(3712, 3255, 4937)	(3780, 142859, 142909)	(3848, 21735, 22073)
(3714, 383152, 383170)	(3782, 2760, 4682)	(3850, 75576, 75674)
(3716, 863037, 863045)	(3784, 223713, 223745)	(3852, 11125, 11773)
(3718, 28440, 28682)	(3786, 398152, 398170)	(3854, 528, 3890)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(3856, 58017, 58145)	(3924, 11557, 12205)	(3992, 248985, 249017)
(3858, 413440, 413458)	(3926, 22632, 22970)	(3994, 3988008, 3988010)
(3860, 37149, 37349)	(3928, 241065, 241097)	(3996, 1547, 4285)
(3862, 3728760, 3728762)	(3930, 16936, 17386)	(3998, 3996000, 3996002)
(3864, 233273, 233305)	(3932, 966285, 966293)	(4000, 15369, 15881)
(3866, 3736488, 3736490)	(3934, 78912, 79010)	(4002, 444880, 444898)
(3868, 935085, 935093)	(3936, 14873, 15385)	(4004, 23547, 23885)
(3870, 149744, 149794)	(3938, 31920, 32162)	(4006, 4012008, 4012010)
(3872, 14385, 14897)	(3940, 155211, 155261)	(4008, 27745, 28033)
(3874, 22032, 22370)	(3942, 4600, 6058)	(4010, 160776, 160826)
(3876, 417307, 417325)	(3944, 243033, 243065)	(4012, 1006005, 1006013)
(3878, 76680, 76778)	(3946, 3892728, 3892730)	(4014, 49648, 49810)
(3880, 235209, 235241)	(3948, 79475, 79573)	(4016, 62937, 63065)
(3882, 418600, 418618)	(3950, 5616, 6866)	(4018, 720, 4082)
(3884, 942837, 942845)	(3952, 60945, 61073)	(4020, 1010021, 1010029)
(3886, 3648, 5330)	(3954, 434272, 434290)	(4022, 4044120, 4044122)
(3888, 58985, 59113)	(3956, 978117, 978125)	(4024, 252993, 253025)
(3890, 151296, 151346)	(3958, 3916440, 3916442)	(4026, 450232, 450250)
(3892, 946725, 946733)	(3960, 245009, 245041)	(4028, 10875, 11597)
(3894, 31208, 31450)	(3962, 80040, 80138)	(4030, 23856, 24194)
(3896, 237153, 237185)	(3964, 982077, 982085)	(4032, 2945, 4993)
(3898, 3798600, 3798602)	(3966, 436912, 436930)	(4034, 4068288, 4068290)
(3900, 950621, 950629)	(3968, 3135, 5057)	(4036, 1018077, 1018085)
(3902, 3806400, 3806402)	(3970, 157584, 157634)	(4038, 452920, 452938)
(3904, 2697, 4745)	(3972, 438235, 438253)	(4040, 163191, 163241)
(3906, 77792, 77890)	(3974, 3948168, 3948170)	(4042, 360, 4058)
(3908, 954525, 954533)	(3976, 246993, 247025)	(4044, 113533, 113605)
(3910, 152856, 152906)	(3978, 13400, 13978)	(4046, 83472, 83570)
(3912, 239105, 239137)	(3980, 990021, 990029)	(4048, 7215, 8273)
(3914, 10248, 10970)	(3982, 32640, 32882)	(4050, 5936, 7186)
(3916, 7437, 8405)	(3984, 440887, 440905)	(4052, 1026165, 1026173)
(3918, 426400, 426418)	(3986, 3972048, 3972050)	(4054, 4108728, 4108730)
(3920, 59961, 60089)	(3988, 994005, 994013)	(4056, 456967, 456985)
(3922, 1440, 4178)	(3990, 159176, 159226)	(4058, 4116840, 4116842)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(4060, 84051, 84149)	(4128, 16385, 16897)	(4196, 1100397, 1100405)
(4062, 458320, 458338)	(4130, 2256, 4706)	(4198, 4405800, 4405802)
(4064, 15873, 16385)	(4132, 1067085, 1067093)	(4200, 89951, 90049)
(4066, 11088, 11810)	(4134, 25112, 25450)	(4202, 36360, 36602)
(4068, 12445, 13093)	(4136, 35223, 35465)	(4204, 1104597, 1104605)
(4070, 1656, 4394)	(4138, 4280760, 4280762)	(4206, 491392, 491410)
(4072, 259065, 259097)	(4140, 171371, 171421)	(4208, 69105, 69233)
(4074, 84632, 84730)	(4142, 11520, 12242)	(4210, 177216, 177266)
(4076, 1038357, 1038365)	(4144, 67017, 67145)	(4212, 5885, 7237)
(4078, 4157520, 4157522)	(4146, 477472, 477490)	(4214, 552, 4250)
(4080, 166439, 166489)	(4148, 2565, 4877)	(4216, 3663, 5585)
(4082, 24480, 24818)	(4150, 6264, 7514)	(4218, 494200, 494218)
(4084, 1042437, 1042445)	(4152, 29785, 30073)	(4220, 44421, 44621)
(4086, 51448, 51610)	(4154, 3528, 5450)	(4222, 4456320, 4456322)
(4088, 85215, 85313)	(4156, 1079517, 1079525)	(4224, 36743, 36985)
(4090, 167256, 167306)	(4158, 88160, 88258)	(4226, 4464768, 4464770)
(4092, 1046525, 1046533)	(4160, 173031, 173081)	(4228, 91155, 91253)
(4094, 7392, 8450)	(4162, 4330560, 4330562)	(4230, 184, 4234)
(4096, 4194303, 4194305)	(4164, 481627, 481645)	(4232, 279825, 279857)
(4098, 466480, 466498)	(4166, 4338888, 4338890)	(4234, 4488, 6170)
(4100, 6099, 7349)	(4168, 271425, 271457)	(4236, 124573, 124645)
(4102, 85800, 85898)	(4170, 483016, 483034)	(4238, 26400, 26738)
(4104, 5047, 6505)	(4172, 88755, 88853)	(4240, 1209, 4409)
(4106, 4214808, 4214810)	(4174, 4355568, 4355570)	(4242, 499840, 499858)
(4108, 1054725, 1054733)	(4176, 53743, 53905)	(4244, 1125717, 1125725)
(4110, 18544, 18994)	(4178, 4363920, 4363922)	(4246, 37128, 37370)
(4112, 65985, 66113)	(4180, 1092021, 1092029)	(4248, 2185, 4777)
(4114, 14352, 14930)	(4182, 920, 4282)	(4250, 15336, 15914)
(4116, 1058837, 1058845)	(4184, 273513, 273545)	(4252, 1129965, 1129973)
(4118, 4200, 5882)	(4186, 7752, 8810)	(4254, 502672, 502690)
(4120, 10209, 11009)	(4188, 121765, 121837)	(4256, 12183, 12905)
(4122, 52360, 52522)	(4190, 175536, 175586)	(4258, 4532640, 4532642)
(4124, 1062957, 1062965)	(4192, 16905, 17417)	(4260, 1134221, 1134229)
(4126, 4255968, 4255970)	(4194, 54208, 54370)	(4262, 4541160, 4541162)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(4264, 1023, 4385)	(4332, 521275, 521293)	(4400, 7119, 8369)
(4266, 5512, 6970)	(4334, 38688, 38930)	(4402, 4080, 6002)
(4268, 1138485, 1138493)	(4336, 73377, 73505)	(4404, 538747, 538765)
(4270, 182304, 182354)	(4338, 58000, 58162)	(4406, 4853208, 4853210)
(4272, 506935, 506953)	(4340, 3939, 5861)	(4408, 13095, 13817)
(4274, 4566768, 4566770)	(4342, 27720, 28058)	(4410, 59944, 60106)
(4276, 1142757, 1142765)	(4344, 32617, 32905)	(4412, 1216605, 1216613)
(4278, 3800, 5722)	(4346, 1128, 4490)	(4414, 4870848, 4870850)
(4280, 183159, 183209)	(4348, 1181565, 1181573)	(4416, 8687, 9745)
(4282, 4583880, 4583882)	(4350, 4784, 6466)	(4418, 4879680, 4879682)
(4284, 15587, 16165)	(4352, 16095, 16673)	(4420, 1221021, 1221029)
(4286, 4592448, 4592450)	(4354, 96672, 96770)	(4422, 3400, 5578)
(4288, 3465, 5513)	(4356, 1185917, 1185925)	(4424, 99807, 99905)
(4290, 37904, 38146)	(4358, 4748040, 4748042)	(4426, 4897368, 4897370)
(4292, 1151325, 1151333)	(4360, 190071, 190121)	(4428, 1235, 4597)
(4294, 12408, 13130)	(4362, 528520, 528538)	(4430, 196224, 196274)
(4296, 512647, 512665)	(4364, 1190277, 1190285)	(4432, 76665, 76793)
(4298, 94200, 94298)	(4366, 2112, 4850)	(4434, 546112, 546130)
(4300, 651, 4349)	(4368, 529975, 529993)	(4436, 1229877, 1229885)
(4302, 57040, 57202)	(4370, 190944, 190994)	(4438, 100440, 100538)
(4304, 72297, 72425)	(4372, 1194645, 1194653)	(4440, 308009, 308041)
(4306, 4635408, 4635410)	(4374, 4782968, 4782970)	(4442, 4932840, 4932842)
(4308, 515515, 515533)	(4376, 299193, 299225)	(4444, 9717, 10685)
(4310, 185736, 185786)	(4378, 39480, 39722)	(4446, 13328, 14050)
(4312, 465, 4337)	(4380, 191819, 191869)	(4448, 19065, 19577)
(4314, 516952, 516970)	(4382, 97920, 98018)	(4450, 7296, 8546)
(4316, 6213, 7565)	(4384, 18513, 19025)	(4452, 1238765, 1238773)
(4318, 15840, 16418)	(4386, 16352, 16930)	(4454, 16872, 17450)
(4320, 186599, 186649)	(4388, 1203405, 1203413)	(4456, 310233, 310265)
(4322, 4669920, 4669922)	(4390, 192696, 192746)	(4458, 552040, 552058)
(4324, 8307, 9365)	(4392, 59455, 59617)	(4460, 198891, 198941)
(4326, 95432, 95530)	(4394, 4826808, 4826810)	(4462, 8880, 9938)
(4328, 292665, 292697)	(4396, 1207797, 1207805)	(4464, 4223, 6145)
(4330, 187464, 187514)	(4398, 537280, 537298)	(4466, 101712, 101810)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(4468, 1247685, 1247693)	(4536, 5777, 7345)	(4604, 1324797, 1324805)
(4470, 21976, 22426)	(4538, 5148360, 5148362)	(4606, 192, 4610)
(4472, 29415, 29753)	(4540, 51429, 51629)	(4608, 65455, 65617)
(4474, 5004168, 5004170)	(4542, 573040, 573058)	(4610, 212496, 212546)
(4476, 556507, 556525)	(4544, 4017, 6065)	(4612, 1329405, 1329413)
(4478, 5013120, 5013122)	(4546, 5166528, 5166530)	(4614, 591352, 591370)
(4480, 200679, 200729)	(4548, 143605, 143677)	(4616, 332913, 332945)
(4482, 6160, 7618)	(4550, 7656, 8906)	(4618, 5331480, 5331482)
(4484, 13563, 14285)	(4552, 323745, 323777)	(4620, 43979, 44221)
(4486, 5031048, 5031050)	(4554, 9272, 10330)	(4622, 5340720, 5340722)
(4488, 17135, 17713)	(4556, 3333, 5645)	(4624, 83457, 83585)
(4490, 201576, 201626)	(4558, 960, 4658)	(4626, 65968, 66130)
(4492, 1261125, 1261133)	(4560, 14039, 14761)	(4628, 7245, 8597)
(4494, 11008, 11890)	(4562, 5202960, 5202962)	(4630, 214344, 214394)
(4496, 78897, 79025)	(4564, 26373, 26765)	(4632, 37105, 37393)
(4498, 29760, 30098)	(4566, 579112, 579130)	(4634, 109512, 109610)
(4500, 15301, 15949)	(4568, 326025, 326057)	(4636, 14523, 15245)
(4502, 5067000, 5067002)	(4570, 208824, 208874)	(4638, 597520, 597538)
(4504, 316953, 316985)	(4572, 15805, 16453)	(4640, 215271, 215321)
(4506, 563992, 564010)	(4574, 5230368, 5230370)	(4642, 44400, 44642)
(4508, 9075, 10133)	(4576, 43143, 43385)	(4644, 1067, 4765)
(4510, 41904, 42146)	(4578, 11440, 12322)	(4646, 9672, 10730)
(4512, 19625, 20137)	(4580, 1311021, 1311029)	(4648, 110175, 110273)
(4514, 2352, 5090)	(4582, 5400, 7082)	(4650, 4664, 6586)
(4516, 1274637, 1274645)	(4584, 36337, 36625)	(4652, 1352565, 1352573)
(4518, 62920, 63082)	(4586, 5257848, 5257850)	(4654, 31872, 32210)
(4520, 319209, 319241)	(4588, 1315605, 1315613)	(4656, 602167, 602185)
(4522, 17400, 17978)	(4590, 210656, 210706)	(4658, 18480, 19058)
(4524, 1279157, 1279165)	(4592, 82305, 82433)	(4660, 217131, 217181)
(4526, 4368, 6290)	(4594, 5276208, 5276210)	(4662, 2600, 5338)
(4528, 80025, 80153)	(4596, 1320197, 1320205)	(4664, 44823, 45065)
(4530, 570016, 570034)	(4598, 14280, 15002)	(4666, 5442888, 5442890)
(4532, 42315, 42557)	(4600, 9471, 10529)	(4668, 151285, 151357)
(4534, 5139288, 5139290)	(4602, 31160, 31498)	(4670, 218064, 218114)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(4672, 4305, 6353)	(4740, 624091, 624109)	(4808, 361185, 361217)
(4674, 606832, 606850)	(4742, 5621640, 5621642)	(4810, 2856, 5594)
(4676, 111507, 111605)	(4744, 351633, 351665)	(4812, 1447205, 1447213)
(4678, 5470920, 5470922)	(4746, 12328, 13210)	(4814, 6048, 7730)
(4680, 218999, 219049)	(4748, 1408965, 1408973)	(4816, 90537, 90665)
(4682, 5480280, 5480282)	(4750, 15264, 15986)	(4818, 644800, 644818)
(4684, 1371237, 1371245)	(4752, 88145, 88273)	(4820, 1452021, 1452029)
(4686, 45248, 45490)	(4754, 5650128, 5650130)	(4822, 5812920, 5812922)
(4688, 85785, 85913)	(4756, 1683, 5045)	(4824, 363593, 363625)
(4690, 112176, 112274)	(4758, 33320, 33658)	(4826, 15768, 16490)
(4692, 611515, 611533)	(4760, 354009, 354041)	(4828, 3885, 6197)
(4694, 5508408, 5508410)	(4762, 5669160, 5669162)	(4830, 233264, 233314)
(4696, 344553, 344585)	(4764, 157573, 157645)	(4832, 22545, 23057)
(4698, 5720, 7402)	(4766, 5678688, 5678690)	(4834, 5841888, 5841890)
(4700, 1380621, 1380629)	(4768, 21945, 22457)	(4836, 5123, 7045)
(4702, 5527200, 5527202)	(4770, 70144, 70306)	(4838, 1800, 5162)
(4704, 97, 4705)	(4772, 1423245, 1423253)	(4840, 14241, 15041)
(4706, 32592, 32930)	(4774, 4968, 6890)	(4842, 72280, 72442)
(4708, 45675, 45917)	(4776, 633607, 633625)	(4844, 1466517, 1466525)
(4710, 616216, 616234)	(4778, 5707320, 5707322)	(4846, 5870928, 5870930)
(4712, 15015, 15737)	(4780, 57021, 57221)	(4848, 9625, 10777)
(4714, 5555448, 5555450)	(4782, 635200, 635218)	(4850, 8784, 10034)
(4716, 1390037, 1390045)	(4784, 33687, 34025)	(4852, 1471365, 1471373)
(4718, 113520, 113618)	(4786, 5726448, 5726450)	(4854, 654472, 654490)
(4720, 222759, 222809)	(4788, 15515, 16237)	(4856, 368433, 368465)
(4722, 619360, 619378)	(4790, 229416, 229466)	(4858, 120360, 120458)
(4724, 1394757, 1394765)	(4792, 358785, 358817)	(4860, 58949, 59149)
(4726, 19032, 19610)	(4794, 638392, 638410)	(4862, 34800, 35138)
(4728, 38665, 38953)	(4796, 47403, 47645)	(4864, 16023, 16745)
(4730, 223704, 223754)	(4798, 5755200, 5755202)	(4866, 657712, 657730)
(4732, 114195, 114293)	(4800, 639991, 640009)	(4868, 1481085, 1481093)
(4734, 69088, 69250)	(4802, 5764800, 5764802)	(4870, 237144, 237194)
(4736, 2727, 5465)	(4804, 1442397, 1442405)	(4872, 370865, 370897)
(4738, 10080, 11138)	(4806, 7192, 8650)	(4874, 5938968, 5938970)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(4876, 693, 4925)	(4944, 10033, 11185)	(5012, 128115, 128213)
(4878, 73360, 73522)	(4946, 6115728, 6115730)	(5014, 11352, 12410)
(4880, 2121, 5321)	(4948, 1530165, 1530173)	(5016, 393113, 393145)
(4882, 5958480, 5958482)	(4950, 50504, 50746)	(5018, 37080, 37418)
(4884, 662587, 662605)	(4952, 383145, 383177)	(5020, 62901, 63101)
(4886, 121752, 121850)	(4954, 6135528, 6135530)	(5022, 5600, 7522)
(4888, 373305, 373337)	(4956, 125267, 125365)	(5024, 24393, 24905)
(4890, 26344, 26794)	(4958, 3120, 5858)	(5026, 128832, 128930)
(4892, 1495725, 1495733)	(4960, 23769, 24281)	(5028, 175525, 175597)
(4894, 5987808, 5987810)	(4962, 683920, 683938)	(5030, 252984, 253034)
(4896, 73903, 74065)	(4964, 4173, 6485)	(5032, 395625, 395657)
(4898, 5280, 7202)	(4966, 36312, 36650)	(5034, 703912, 703930)
(4900, 99, 4901)	(4968, 385625, 385657)	(5036, 1585077, 1585085)
(4902, 667480, 667498)	(4970, 246984, 247034)	(5038, 52320, 52562)
(4904, 375753, 375785)	(4972, 50955, 51197)	(5040, 253991, 254041)
(4906, 49608, 49850)	(4974, 687232, 687250)	(5042, 6355440, 6355442)
(4908, 669115, 669133)	(4976, 96657, 96785)	(5044, 1590117, 1590125)
(4910, 241056, 241106)	(4978, 16800, 17522)	(5046, 707272, 707290)
(4912, 94185, 94313)	(4980, 5989, 7789)	(5048, 398145, 398177)
(4914, 7552, 9010)	(4982, 600, 5018)	(5050, 9576, 10826)
(4916, 1510437, 1510445)	(4984, 388113, 388145)	(5052, 177205, 177277)
(4918, 6046680, 6046682)	(4986, 76648, 76810)	(5054, 130272, 130370)
(4920, 378209, 378241)	(4988, 1555005, 1555013)	(5056, 5217, 7265)
(4922, 10920, 11978)	(4990, 248976, 249026)	(5058, 78880, 79042)
(4924, 1515357, 1515365)	(4992, 36695, 37033)	(5060, 256011, 256061)
(4926, 674032, 674050)	(4994, 51408, 51650)	(5062, 6405960, 6405962)
(4928, 50055, 50297)	(4996, 1559997, 1560005)	(5064, 400673, 400705)
(4930, 243024, 243074)	(4998, 21320, 21898)	(5066, 21912, 22490)
(4932, 18445, 19093)	(5000, 390609, 390641)	(5068, 32565, 32957)
(4934, 6086088, 6086090)	(5002, 2040, 5402)	(5070, 714016, 714034)
(4936, 380673, 380705)	(5004, 1564997, 1565005)	(5072, 100425, 100553)
(4938, 677320, 677338)	(5006, 6265008, 6265010)	(5074, 1632, 5330)
(4940, 1525221, 1525229)	(5008, 97905, 98033)	(5076, 1610357, 1610365)
(4942, 124560, 124658)	(5010, 27664, 28114)	(5078, 6446520, 6446522)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(5080, 258039, 258089)	(5148, 54635, 54877)	(5216, 26313, 26825)
(5082, 131720, 131818)	(5150, 9984, 11234)	(5218, 6806880, 6806882)
(5084, 1615437, 1615445)	(5152, 12015, 13073)	(5220, 84019, 84181)
(5086, 6466848, 6466850)	(5154, 737872, 737890)	(5222, 139080, 139178)
(5088, 505, 5113)	(5156, 1661517, 1661525)	(5224, 426393, 426425)
(5090, 259056, 259106)	(5158, 6651240, 6651242)	(5226, 758632, 758650)
(5092, 17595, 18317)	(5160, 739591, 739609)	(5228, 1708245, 1708253)
(5094, 80008, 80170)	(5162, 7080, 8762)	(5230, 273504, 273554)
(5096, 405753, 405785)	(5164, 1666677, 1666685)	(5232, 106865, 106993)
(5098, 6497400, 6497402)	(5166, 82288, 82450)	(5234, 6848688, 6848690)
(5100, 9779, 11029)	(5168, 104265, 104393)	(5236, 23427, 24005)
(5102, 6507600, 6507602)	(5170, 267264, 267314)	(5238, 8680, 10138)
(5104, 6903, 8585)	(5172, 1671845, 1671853)	(5240, 16761, 17561)
(5106, 11792, 12850)	(5174, 39432, 39770)	(5242, 6869640, 6869642)
(5108, 1630725, 1630733)	(5176, 418593, 418625)	(5244, 1718717, 1718725)
(5110, 133176, 133274)	(5178, 744760, 744778)	(5246, 1872, 5570)
(5112, 80575, 80737)	(5180, 1677021, 1677029)	(5248, 2415, 5777)
(5114, 6538248, 6538250)	(5182, 6713280, 6713282)	(5250, 140576, 140674)
(5116, 1635837, 1635845)	(5184, 5537, 7585)	(5252, 40635, 40973)
(5118, 727600, 727618)	(5186, 6723648, 6723650)	(5254, 3672, 6410)
(5120, 262119, 262169)	(5188, 1682205, 1682213)	(5256, 85183, 85345)
(5122, 38640, 38978)	(5190, 269336, 269386)	(5258, 57000, 57242)
(5124, 729307, 729325)	(5192, 1545, 5417)	(5260, 276651, 276701)
(5126, 54168, 54410)	(5194, 408, 5210)	(5262, 769120, 769138)
(5128, 410865, 410897)	(5196, 187453, 187525)	(5264, 141327, 141425)
(5130, 17864, 18586)	(5198, 12240, 13298)	(5266, 6932688, 6932690)
(5132, 1646085, 1646093)	(5200, 10191, 11441)	(5268, 1734485, 1734493)
(5134, 22512, 23090)	(5202, 83440, 83602)	(5270, 23736, 24314)
(5136, 732727, 732745)	(5204, 1692597, 1692605)	(5272, 434265, 434297)
(5138, 134640, 134738)	(5206, 18408, 19130)	(5274, 85768, 85930)
(5140, 264171, 264221)	(5208, 6095, 8017)	(5276, 1739757, 1739765)
(5142, 734440, 734458)	(5210, 271416, 271466)	(5278, 142080, 142178)
(5144, 413433, 413465)	(5212, 1697805, 1697813)	(5280, 278759, 278809)
(5146, 5928, 7850)	(5214, 5152, 7330)	(5282, 18960, 19682)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(5284, 1745037, 1745045)	(5352, 795655, 795673)	(5420, 293739, 293789)
(5286, 776152, 776170)	(5354, 7166328, 7166330)	(5422, 7349520, 7349522)
(5288, 436905, 436937)	(5356, 9933, 11285)	(5424, 12193, 13345)
(5290, 279816, 279866)	(5358, 19520, 20242)	(5426, 7360368, 7360370)
(5292, 8875, 10333)	(5360, 112161, 112289)	(5428, 1365, 5597)
(5294, 7006608, 7006610)	(5362, 146640, 146738)	(5430, 294824, 294874)
(5296, 109497, 109625)	(5364, 88723, 88885)	(5432, 150495, 150593)
(5298, 779680, 779698)	(5366, 7198488, 7198490)	(5434, 60888, 61130)
(5300, 309, 5309)	(5368, 450225, 450257)	(5436, 1846877, 1846885)
(5302, 57960, 58202)	(5370, 288344, 288394)	(5438, 7392960, 7392962)
(5304, 24047, 24625)	(5372, 1803645, 1803653)	(5440, 6201, 8249)
(5306, 143592, 143690)	(5374, 7219968, 7219970)	(5442, 822640, 822658)
(5308, 1760925, 1760933)	(5376, 147407, 147505)	(5444, 1852317, 1852325)
(5310, 86944, 87106)	(5378, 7230720, 7230722)	(5446, 151272, 151370)
(5312, 5865, 7913)	(5380, 1809021, 1809029)	(5448, 824455, 824473)
(5314, 7059648, 7059650)	(5382, 42680, 43018)	(5450, 11256, 12506)
(5316, 784987, 785005)	(5384, 452913, 452945)	(5452, 1155, 5573)
(5318, 7070280, 7070282)	(5386, 7252248, 7252250)	(5454, 9472, 10930)
(5320, 442209, 442241)	(5388, 201565, 201637)	(5456, 61383, 61625)
(5322, 786760, 786778)	(5390, 624, 5426)	(5458, 7447440, 7447442)
(5324, 1771557, 1771565)	(5392, 113505, 113633)	(5460, 152051, 152149)
(5326, 7091568, 7091570)	(5394, 7808, 9490)	(5462, 7458360, 7458362)
(5328, 110825, 110953)	(5396, 3597, 6485)	(5464, 466473, 466505)
(5330, 2544, 5906)	(5398, 7284600, 7284602)	(5466, 829912, 829930)
(5332, 1776885, 1776893)	(5400, 9271, 10729)	(5468, 1868685, 1868693)
(5334, 790312, 790330)	(5402, 3960, 6698)	(5470, 299184, 299234)
(5336, 12927, 13985)	(5404, 148947, 149045)	(5472, 92335, 92497)
(5338, 24360, 24938)	(5406, 24992, 25570)	(5474, 13632, 14690)
(5340, 285131, 285181)	(5408, 28305, 28817)	(5476, 1874157, 1874165)
(5342, 7134240, 7134242)	(5410, 292656, 292706)	(5478, 61880, 62122)
(5344, 27633, 28145)	(5412, 1830605, 1830613)	(5480, 469209, 469241)
(5346, 58928, 59170)	(5414, 7327848, 7327850)	(5482, 7513080, 7513082)
(5348, 145875, 145973)	(5416, 458313, 458345)	(5484, 835387, 835405)
(5350, 10824, 12074)	(5418, 2120, 5818)	(5486, 44352, 44690)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(5488, 117585, 117713)	(5556, 857467, 857485)	(5624, 494193, 494225)
(5490, 92944, 93106)	(5558, 157560, 157658)	(5626, 8568, 10250)
(5492, 1885125, 1885133)	(5560, 309111, 309161)	(5628, 161555, 161653)
(5494, 2808, 6170)	(5562, 9880, 11338)	(5630, 316944, 316994)
(5496, 471953, 471985)	(5564, 45627, 45965)	(5632, 65415, 65657)
(5498, 7557000, 7557002)	(5566, 14112, 15170)	(5634, 97888, 98050)
(5500, 15141, 16109)	(5568, 861175, 861193)	(5636, 1985277, 1985285)
(5502, 840880, 840898)	(5570, 310224, 310274)	(5638, 7946760, 7946762)
(5504, 2247, 5945)	(5572, 1940445, 1940453)	(5640, 497009, 497041)
(5506, 7579008, 7579010)	(5574, 863032, 863050)	(5642, 46920, 47258)
(5508, 25955, 26533)	(5576, 485793, 485825)	(5644, 5733, 8045)
(5510, 8184, 9866)	(5578, 7778520, 7778522)	(5646, 885472, 885490)
(5512, 474705, 474737)	(5580, 7139, 9061)	(5648, 124545, 124673)
(5514, 844552, 844570)	(5582, 7789680, 7789682)	(5650, 12144, 13394)
(5516, 38613, 39005)	(5584, 121737, 121865)	(5652, 98515, 98677)
(5518, 6960, 8882)	(5586, 848, 5650)	(5654, 65928, 66170)
(5520, 304679, 304729)	(5588, 1951605, 1951613)	(5656, 163167, 163265)
(5522, 62880, 63122)	(5590, 46056, 46394)	(5658, 889240, 889258)
(5524, 1907157, 1907165)	(5592, 488585, 488617)	(5660, 79989, 80189)
(5526, 94168, 94330)	(5594, 7823208, 7823210)	(5662, 21840, 22562)
(5528, 477465, 477497)	(5596, 1957197, 1957205)	(5664, 31073, 31585)
(5530, 305784, 305834)	(5598, 96640, 96802)	(5666, 8025888, 8025890)
(5532, 212485, 212557)	(5600, 11919, 13169)	(5668, 47355, 47693)
(5534, 7656288, 7656290)	(5602, 7845600, 7845602)	(5670, 321464, 321514)
(5536, 29673, 30185)	(5604, 872347, 872365)	(5672, 502665, 502697)
(5538, 851920, 851938)	(5606, 7856808, 7856810)	(5674, 8048568, 8048570)
(5540, 306891, 306941)	(5608, 491385, 491417)	(5676, 66443, 66685)
(5542, 26280, 26858)	(5610, 64904, 65146)	(5678, 27600, 28178)
(5544, 63383, 63625)	(5612, 1968405, 1968413)	(5680, 3441, 6641)
(5546, 1272, 5690)	(5614, 160752, 160850)	(5682, 896800, 896818)
(5548, 20955, 21677)	(5616, 46487, 46825)	(5684, 963, 5765)
(5550, 855616, 855634)	(5618, 7890480, 7890482)	(5686, 8082648, 8082650)
(5552, 120345, 120473)	(5620, 315819, 315869)	(5688, 505505, 505537)
(5554, 7711728, 7711730)	(5622, 877960, 877978)	(5690, 323736, 323786)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(5692, 2024925, 2024933)	(5760, 2071, 6121)	(5828, 1635, 6053)
(5694, 3808, 6850)	(5762, 2640, 6338)	(5830, 216, 5834)
(5696, 6897, 8945)	(5764, 68523, 68765)	(5832, 531425, 531457)
(5698, 66960, 67202)	(5766, 923512, 923530)	(5834, 8508888, 8508890)
(5700, 22139, 22861)	(5768, 9825, 11393)	(5836, 2128677, 2128685)
(5702, 8128200, 8128202)	(5770, 332904, 332954)	(5838, 18880, 19762)
(5704, 7503, 9425)	(5772, 4715, 7453)	(5840, 3729, 6929)
(5706, 100408, 100570)	(5774, 8334768, 8334770)	(5842, 15600, 16658)
(5708, 2036325, 2036333)	(5776, 130257, 130385)	(5844, 2134517, 2134525)
(5710, 326016, 326066)	(5778, 10720, 12178)	(5846, 4872, 7610)
(5712, 127385, 127513)	(5780, 83421, 83621)	(5848, 2775, 6473)
(5714, 8162448, 8162450)	(5782, 1080, 5882)	(5850, 50456, 50794)
(5716, 2042037, 2042045)	(5784, 57937, 58225)	(5852, 174675, 174773)
(5718, 908200, 908218)	(5786, 69048, 69290)	(5854, 8567328, 8567330)
(5720, 327159, 327209)	(5788, 2093805, 2093813)	(5856, 33233, 33745)
(5722, 8185320, 8185322)	(5790, 931216, 931234)	(5858, 9360, 11042)
(5724, 107, 5725)	(5792, 32505, 33017)	(5860, 343371, 343421)
(5726, 167232, 167330)	(5794, 8392608, 8392610)	(5862, 954520, 954538)
(5728, 31785, 32297)	(5796, 171347, 171445)	(5864, 537273, 537305)
(5730, 36256, 36706)	(5798, 49560, 49898)	(5866, 175512, 175610)
(5732, 2053485, 2053493)	(5800, 12831, 14081)	(5868, 2152085, 2152093)
(5734, 1512, 5930)	(5802, 935080, 935098)	(5870, 344544, 344594)
(5736, 913927, 913945)	(5804, 2105397, 2105405)	(5872, 134625, 134753)
(5738, 22440, 23162)	(5806, 8427408, 8427410)	(5874, 958432, 958450)
(5740, 2059221, 2059229)	(5808, 937015, 937033)	(5876, 12093, 13445)
(5742, 8960, 10642)	(5810, 337536, 337586)	(5878, 8637720, 8637722)
(5744, 128817, 128945)	(5812, 2111205, 2111213)	(5880, 540209, 540241)
(5746, 28272, 28850)	(5814, 104248, 104410)	(5882, 29640, 30218)
(5748, 229405, 229477)	(5816, 528513, 528545)	(5884, 2163837, 2163845)
(5750, 15096, 16154)	(5818, 8462280, 8462282)	(5886, 11152, 12610)
(5752, 516945, 516977)	(5820, 2117021, 2117029)	(5888, 15855, 16913)
(5754, 18328, 19210)	(5822, 3360, 6722)	(5890, 8064, 9986)
(5756, 2070717, 2070725)	(5824, 173007, 173105)	(5892, 241045, 241117)
(5758, 8288640, 8288642)	(5826, 942832, 942850)	(5894, 177192, 177290)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(5896, 2553, 6425)	(5964, 2223077, 2223085)	(6032, 53655, 53993)
(5898, 966280, 966298)	(5966, 24288, 25010)	(6034, 185712, 185810)
(5900, 13299, 14549)	(5968, 139065, 139193)	(6036, 1012027, 1012045)
(5902, 51360, 51698)	(5970, 356384, 356434)	(6038, 9114360, 9114362)
(5904, 136097, 136225)	(5972, 2229045, 2229053)	(6040, 22401, 23201)
(5906, 8720208, 8720210)	(5974, 9768, 11450)	(6042, 1014040, 1014058)
(5908, 178035, 178133)	(5976, 557993, 558025)	(6044, 2283117, 2283125)
(5910, 970216, 970234)	(5978, 1320, 6122)	(6046, 9138528, 9138530)
(5912, 546105, 546137)	(5980, 2235021, 2235029)	(6048, 35465, 35977)
(5914, 8743848, 8743850)	(5982, 994000, 994018)	(6050, 14016, 15266)
(5916, 972187, 972205)	(5984, 34713, 35225)	(6052, 2289165, 2289173)
(5918, 72240, 72482)	(5986, 3648, 7010)	(6054, 1018072, 1018090)
(5920, 350439, 350489)	(5988, 2241005, 2241013)	(6056, 573033, 573065)
(5922, 108160, 108322)	(5990, 358776, 358826)	(6058, 54120, 54458)
(5924, 2193357, 2193365)	(5992, 560985, 561017)	(6060, 9301, 11101)
(5926, 8779368, 8779370)	(5994, 5192, 7930)	(6062, 187440, 187538)
(5928, 549065, 549097)	(5996, 2246997, 2247005)	(6064, 143577, 143705)
(5930, 351624, 351674)	(5998, 8994000, 8994002)	(6066, 113488, 113650)
(5932, 2199285, 2199293)	(6000, 140561, 140689)	(6068, 3795, 7157)
(5934, 978112, 978130)	(6002, 9006000, 9006002)	(6070, 368424, 368474)
(5936, 137577, 137705)	(6004, 2252997, 2253005)	(6072, 76055, 76297)
(5938, 8814960, 8814962)	(6006, 53192, 53530)	(6074, 9223368, 9223370)
(5940, 11371, 12829)	(6008, 563985, 564017)	(6076, 2307357, 2307365)
(5942, 8826840, 8826842)	(6010, 361176, 361226)	(6078, 1026160, 1026178)
(5944, 552033, 552065)	(6012, 111475, 111637)	(6080, 25239, 25961)
(5946, 982072, 982090)	(6014, 8448, 10370)	(6082, 9247680, 9247682)
(5948, 2211165, 2211173)	(6016, 1887, 6305)	(6084, 2313437, 2313445)
(5950, 13536, 14786)	(6018, 31040, 31618)	(6086, 31752, 32330)
(5952, 8255, 10177)	(6020, 362379, 362429)	(6088, 579105, 579137)
(5954, 52272, 52610)	(6022, 9066120, 9066122)	(6090, 189176, 189274)
(5956, 2217117, 2217125)	(6024, 62857, 63145)	(6092, 2319525, 2319533)
(5958, 109480, 109642)	(6026, 16632, 17690)	(6094, 76608, 76850)
(5960, 555009, 555041)	(6028, 2271045, 2271053)	(6096, 15553, 16705)
(5962, 73320, 73562)	(6030, 2464, 6514)	(6098, 9296400, 9296402)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(6100, 14259, 15509)	(6168, 65905, 66193)	(6236, 2430477, 2430485)
(6102, 12040, 13498)	(6170, 380664, 380714)	(6238, 9728160, 9728162)
(6104, 582153, 582185)	(6172, 2380845, 2380853)	(6240, 1081591, 1081609)
(6106, 3192, 6890)	(6174, 117568, 117730)	(6242, 9740640, 9740642)
(6108, 2331725, 2331733)	(6176, 36993, 37505)	(6244, 49533, 49925)
(6110, 55056, 55394)	(6178, 9541920, 9541922)	(6246, 120328, 120490)
(6112, 36225, 36737)	(6180, 1060891, 1060909)	(6248, 609945, 609977)
(6114, 1038352, 1038370)	(6182, 78840, 79082)	(6250, 9765624, 9765626)
(6116, 77163, 77405)	(6184, 597513, 597545)	(6252, 2442965, 2442973)
(6118, 17160, 18218)	(6186, 1062952, 1062970)	(6254, 672, 6290)
(6120, 374519, 374569)	(6188, 56475, 56813)	(6256, 152817, 152945)
(6122, 9369720, 9369722)	(6190, 383136, 383186)	(6258, 199760, 199858)
(6124, 2343957, 2343965)	(6192, 3335, 7033)	(6260, 2449221, 2449229)
(6126, 1042432, 1042450)	(6194, 26208, 26930)	(6262, 9240, 11162)
(6128, 146625, 146753)	(6196, 2399397, 2399405)	(6264, 613073, 613105)
(6130, 375744, 375794)	(6198, 1067080, 1067098)	(6266, 57912, 58250)
(6132, 191795, 191893)	(6200, 600609, 600641)	(6268, 2455485, 2455493)
(6134, 9406488, 9406490)	(6202, 196200, 196298)	(6270, 26864, 27586)
(6136, 55527, 55865)	(6204, 1069147, 1069165)	(6272, 1695, 6497)
(6138, 116200, 116362)	(6206, 10608, 12290)	(6274, 9840768, 9840770)
(6140, 94149, 94349)	(6208, 8385, 10433)	(6276, 1094107, 1094125)
(6142, 5520, 8258)	(6210, 385616, 385666)	(6278, 3480, 7178)
(6144, 1048567, 1048585)	(6212, 2411805, 2411813)	(6280, 394359, 394409)
(6146, 192672, 192770)	(6214, 56952, 57290)	(6282, 121720, 121882)
(6148, 555, 6173)	(6216, 197087, 197185)	(6284, 2468037, 2468045)
(6150, 1050616, 1050634)	(6218, 9665880, 9665882)	(6286, 201552, 201650)
(6152, 591345, 591377)	(6220, 96621, 96821)	(6288, 154385, 154513)
(6154, 32472, 33050)	(6222, 1120, 6322)	(6290, 33936, 34514)
(6156, 25883, 26605)	(6224, 151257, 151385)	(6292, 2474325, 2474333)
(6158, 9480240, 9480242)	(6226, 79968, 80210)	(6294, 1100392, 1100410)
(6160, 78279, 78521)	(6228, 2424245, 2424253)	(6296, 619353, 619385)
(6162, 56000, 56338)	(6230, 388104, 388154)	(6298, 2280, 6698)
(6164, 2374677, 2374685)	(6232, 606825, 606857)	(6300, 122419, 122581)
(6166, 9504888, 9504890)	(6234, 1079512, 1079530)	(6302, 18240, 19298)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(6304, 38553, 39065)	(6372, 565, 6397)	(6440, 19071, 20129)
(6306, 1104592, 1104610)	(6374, 10156968, 10156970)	(6442, 10374840, 10374842)
(6308, 5445, 8333)	(6376, 635193, 635225)	(6444, 31717, 32365)
(6310, 398136, 398186)	(6378, 1129960, 1129978)	(6446, 85728, 85970)
(6312, 622505, 622537)	(6380, 11259, 12941)	(6448, 162345, 162473)
(6314, 203352, 203450)	(6382, 10182480, 10182482)	(6450, 1155616, 1155634)
(6316, 2493237, 2493245)	(6384, 27863, 28585)	(6452, 2601765, 2601773)
(6318, 58880, 59218)	(6386, 9648, 11570)	(6454, 212472, 212570)
(6320, 4641, 7841)	(6388, 2550405, 2550413)	(6456, 651233, 651265)
(6322, 11040, 12722)	(6390, 3016, 7066)	(6458, 10426440, 10426442)
(6324, 1110907, 1110925)	(6392, 2415, 6833)	(6460, 417291, 417341)
(6326, 10004568, 10004570)	(6394, 18792, 19850)	(6462, 128800, 128962)
(6328, 11985, 13553)	(6396, 4403, 7765)	(6464, 9177, 11225)
(6330, 44296, 44746)	(6398, 208800, 208898)	(6466, 912, 6530)
(6332, 2505885, 2505893)	(6400, 15759, 17009)	(6468, 86315, 86557)
(6334, 10029888, 10029890)	(6402, 1138480, 1138498)	(6470, 418584, 418634)
(6336, 8777, 10825)	(6404, 2563197, 2563205)	(6472, 654465, 654497)
(6338, 10042560, 10042562)	(6406, 10259208, 10259210)	(6474, 61832, 62170)
(6340, 401931, 401981)	(6408, 6625, 9217)	(6476, 2621157, 2621165)
(6342, 22360, 23242)	(6410, 410856, 410906)	(6478, 4560, 7922)
(6344, 59367, 59705)	(6412, 2569605, 2569613)	(6480, 419879, 419929)
(6346, 27528, 28250)	(6414, 1142752, 1142770)	(6482, 214320, 214418)
(6348, 279805, 279877)	(6416, 160737, 160865)	(6484, 2627637, 2627645)
(6350, 15504, 16754)	(6418, 10297680, 10297682)	(6486, 2552, 6970)
(6352, 157545, 157673)	(6420, 412139, 412189)	(6488, 657705, 657737)
(6354, 124528, 124690)	(6422, 28200, 28922)	(6490, 421176, 421226)
(6356, 206067, 206165)	(6424, 3393, 7265)	(6492, 1170715, 1170733)
(6358, 83400, 83642)	(6426, 13432, 14890)	(6494, 36192, 36770)
(6360, 1123591, 1123609)	(6428, 2582445, 2582453)	(6496, 215247, 215345)
(6362, 10118760, 10118762)	(6430, 413424, 413474)	(6498, 130240, 130402)
(6364, 2531277, 2531285)	(6432, 1149175, 1149193)	(6500, 14949, 16301)
(6366, 1125712, 1125730)	(6434, 10349088, 10349090)	(6502, 10569000, 10569002)
(6368, 39345, 39857)	(6436, 2588877, 2588885)	(6504, 73297, 73585)
(6370, 405744, 405794)	(6438, 6200, 8938)	(6506, 10582008, 10582010)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(6508, 2647125, 2647133)	(6576, 18193, 19345)	(6644, 2758917, 2758925)
(6510, 423776, 423826)	(6578, 89280, 89522)	(6646, 11042328, 11042330)
(6512, 6375, 9113)	(6580, 220851, 220949)	(6648, 690545, 690577)
(6514, 10608048, 10608050)	(6582, 1203400, 1203418)	(6650, 17064, 18314)
(6516, 130963, 131125)	(6584, 677313, 677345)	(6652, 2765565, 2765573)
(6518, 10621080, 10621082)	(6586, 6552, 9290)	(6654, 1229872, 1229890)
(6520, 664209, 664241)	(6588, 2712605, 2712613)	(6656, 65367, 65705)
(6522, 1181560, 1181578)	(6590, 434256, 434306)	(6658, 11082240, 11082242)
(6524, 2660157, 2660165)	(6592, 9585, 11633)	(6660, 6731, 9469)
(6526, 62832, 63170)	(6594, 24208, 25090)	(6662, 11095560, 11095562)
(6528, 1183735, 1183753)	(6596, 8253, 10565)	(6664, 38127, 38705)
(6530, 426384, 426434)	(6598, 10883400, 10883402)	(6666, 9112, 11290)
(6532, 19635, 20693)	(6600, 680609, 680641)	(6668, 2778885, 2778893)
(6534, 13912, 15370)	(6602, 10896600, 10896602)	(6670, 20496, 21554)
(6536, 667473, 667505)	(6604, 64347, 64685)	(6672, 18745, 19897)
(6538, 218040, 218138)	(6606, 134608, 134770)	(6674, 2832, 7250)
(6540, 1188091, 1188109)	(6608, 222735, 222833)	(6676, 2785557, 2785565)
(6542, 10699440, 10699442)	(6610, 436896, 436946)	(6678, 227480, 227578)
(6544, 167217, 167345)	(6612, 1214395, 1214413)	(6680, 446199, 446249)
(6546, 1190272, 1190290)	(6614, 10936248, 10936250)	(6682, 65880, 66218)
(6548, 2679765, 2679773)	(6616, 683913, 683945)	(6684, 2792237, 2792245)
(6550, 16536, 17786)	(6618, 1216600, 1216618)	(6686, 11175648, 11175650)
(6552, 63335, 63673)	(6620, 109461, 109661)	(6688, 92295, 92537)
(6554, 11928, 13610)	(6622, 223680, 223778)	(6690, 447536, 447586)
(6556, 21717, 22685)	(6624, 135343, 135505)	(6692, 2798925, 2798933)
(6558, 1194640, 1194658)	(6626, 10975968, 10975970)	(6694, 11202408, 11202410)
(6560, 430311, 430361)	(6628, 2745645, 2745653)	(6696, 14647, 16105)
(6562, 36960, 37538)	(6630, 64856, 65194)	(6698, 38520, 39098)
(6564, 299173, 299245)	(6632, 687225, 687257)	(6700, 17331, 18581)
(6566, 2088, 6890)	(6634, 10488, 12410)	(6702, 1247680, 1247698)
(6568, 674025, 674057)	(6636, 4477, 8005)	(6704, 175497, 175625)
(6570, 133144, 133306)	(6638, 11015760, 11015762)	(6706, 229392, 229490)
(6572, 1035, 6653)	(6640, 5289, 8489)	(6708, 66395, 66733)
(6574, 29568, 30290)	(6642, 4880, 8242)	(6710, 450216, 450266)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(6712, 703905, 703937)	(6780, 1276891, 1276909)	(6848, 10425, 12473)
(6714, 139048, 139210)	(6782, 11498880, 11498882)	(6850, 18144, 19394)
(6716, 20787, 21845)	(6784, 1287, 6905)	(6852, 2934365, 2934373)
(6718, 11282880, 11282882)	(6786, 142048, 142210)	(6854, 21672, 22730)
(6720, 230351, 230449)	(6788, 2879805, 2879813)	(6856, 734433, 734465)
(6722, 11296320, 11296322)	(6790, 461016, 461066)	(6858, 15400, 16858)
(6724, 2825757, 2825765)	(6792, 720785, 720817)	(6860, 2941221, 2941229)
(6726, 232, 6730)	(6794, 4392, 8090)	(6862, 3120, 7538)
(6728, 707265, 707297)	(6796, 2886597, 2886605)	(6864, 69527, 69865)
(6730, 452904, 452954)	(6798, 9520, 11698)	(6866, 11785488, 11785490)
(6732, 2832485, 2832493)	(6800, 17871, 19121)	(6868, 9045, 11357)
(6734, 231312, 231410)	(6802, 31680, 32402)	(6870, 52216, 52666)
(6736, 177177, 177305)	(6804, 2893397, 2893405)	(6872, 737865, 737897)
(6738, 1261120, 1261138)	(6806, 5208, 8570)	(6874, 241032, 241130)
(6740, 454251, 454301)	(6808, 7095, 9833)	(6876, 145843, 146005)
(6742, 11363640, 11363642)	(6810, 51304, 51754)	(6878, 32400, 33122)
(6744, 710633, 710665)	(6812, 2900205, 2900213)	(6880, 45969, 46481)
(6746, 11377128, 11377130)	(6814, 11607648, 11607650)	(6882, 1315600, 1315618)
(6748, 2845965, 2845973)	(6816, 2737, 7345)	(6884, 2961837, 2961845)
(6750, 14896, 16354)	(6818, 237120, 237218)	(6886, 97848, 98090)
(6752, 44265, 44777)	(6820, 95979, 96221)	(6888, 242015, 242113)
(6754, 94128, 94370)	(6822, 143560, 143722)	(6890, 70056, 70394)
(6756, 2852717, 2852725)	(6824, 727593, 727625)	(6892, 2968725, 2968733)
(6758, 10920, 12842)	(6826, 11648568, 11648570)	(6894, 146608, 146770)
(6760, 714009, 714041)	(6828, 1295035, 1295053)	(6896, 185697, 185825)
(6762, 2360, 7162)	(6830, 466464, 466514)	(6898, 11895600, 11895602)
(6764, 2859477, 2859485)	(6832, 585, 6857)	(6900, 1322491, 1322509)
(6766, 39312, 39890)	(6834, 1888, 7090)	(6902, 243000, 243098)
(6768, 141295, 141457)	(6836, 2920677, 2920685)	(6904, 744753, 744785)
(6770, 458304, 458354)	(6838, 69000, 69338)	(6906, 1324792, 1324810)
(6772, 2866245, 2866253)	(6840, 32039, 32761)	(6908, 24165, 25133)
(6774, 1274632, 1274650)	(6842, 96600, 96842)	(6910, 477456, 477506)
(6776, 717393, 717425)	(6844, 13083, 14765)	(6912, 15655, 17113)
(6778, 11485320, 11485322)	(6846, 1301872, 1301890)	(6914, 11950848, 11950850)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(6916, 2989437, 2989445)	(6984, 762113, 762145)	(7052, 3108165, 3108173)
(6918, 1329400, 1329418)	(6986, 248952, 249050)	(7054, 12439728, 12439730)
(6920, 748209, 748241)	(6988, 3052005, 3052013)	(7056, 194417, 194545)
(6922, 11978520, 11978522)	(6990, 54064, 54514)	(7058, 12453840, 12453842)
(6924, 1331707, 1331725)	(6992, 190905, 191033)	(7060, 124509, 124709)
(6926, 11992368, 11992370)	(6994, 72192, 72530)	(7062, 10360, 12538)
(6928, 187425, 187553)	(6996, 101003, 101245)	(7064, 779673, 779705)
(6930, 148144, 148306)	(6998, 12243000, 12243002)	(7066, 12482088, 12482090)
(6932, 3003285, 3003293)	(7000, 249951, 250049)	(7068, 3122285, 3122293)
(6934, 12020088, 12020090)	(7002, 151240, 151402)	(7070, 254976, 255074)
(6936, 83377, 83665)	(7004, 9453, 11765)	(7072, 48585, 49097)
(6938, 12033960, 12033962)	(7006, 11808, 13730)	(7074, 16432, 17890)
(6940, 3010221, 3010229)	(7008, 47705, 48217)	(7076, 357, 7085)
(6942, 6400, 9442)	(7010, 491376, 491426)	(7078, 12524520, 12524522)
(6944, 245967, 246065)	(7012, 3073005, 3073013)	(7080, 501239, 501289)
(6946, 22272, 23330)	(7014, 1366552, 1366570)	(7082, 12538680, 12538682)
(6948, 3017165, 3017173)	(7016, 769113, 769145)	(7084, 255987, 256085)
(6950, 18696, 19946)	(7018, 13800, 15482)	(7086, 1394752, 1394770)
(6952, 755145, 755177)	(7020, 16171, 17629)	(7088, 196185, 196313)
(6954, 472, 6970)	(7022, 12327120, 12327122)	(7090, 502656, 502706)
(6956, 3024117, 3024125)	(7024, 192657, 192785)	(7092, 3143525, 3143533)
(6958, 2640, 7442)	(7026, 1371232, 1371250)	(7094, 12581208, 12581210)
(6960, 484391, 484441)	(7028, 251955, 252053)	(7096, 786753, 786785)
(6962, 12117360, 12117362)	(7030, 33864, 34586)	(7098, 28120, 29002)
(6964, 3031077, 3031085)	(7032, 772625, 772657)	(7100, 3150621, 3150629)
(6966, 4712, 8410)	(7034, 12369288, 12369290)	(7102, 1680, 7298)
(6968, 758625, 758657)	(7036, 3094077, 3094085)	(7104, 7847, 10585)
(6970, 485784, 485834)	(7038, 22880, 23938)	(7106, 43392, 43970)
(6972, 247955, 248053)	(7040, 495591, 495641)	(7108, 3157725, 3157733)
(6974, 100368, 100610)	(7042, 252960, 253058)	(7110, 505496, 505546)
(6976, 10857, 12905)	(7044, 3101117, 3101125)	(7112, 790305, 790337)
(6978, 1352560, 1352578)	(7046, 73272, 73610)	(7114, 12652248, 12652250)
(6980, 3045021, 3045029)	(7048, 776145, 776177)	(7116, 351613, 351685)
(6982, 12187080, 12187082)	(7050, 19256, 20506)	(7118, 12666480, 12666482)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(7120, 506919, 506969)	(7188, 3229205, 3229213)	(7256, 822633, 822665)
(7122, 1408960, 1408978)	(7190, 516936, 516986)	(7258, 36120, 36842)
(7124, 3171957, 3171965)	(7192, 14535, 16217)	(7260, 13741, 15541)
(7126, 259032, 259130)	(7194, 1437592, 1437610)	(7262, 13184160, 13184162)
(7128, 4625, 8497)	(7196, 264147, 264245)	(7264, 51273, 51785)
(7130, 508344, 508394)	(7198, 240, 7202)	(7266, 1466512, 1466530)
(7132, 3179085, 3179093)	(7200, 50369, 50881)	(7268, 3301485, 3301493)
(7134, 14288, 15970)	(7202, 76560, 76898)	(7270, 528504, 528554)
(7136, 49473, 49985)	(7204, 3243597, 3243605)	(7272, 163135, 163297)
(7138, 5040, 8738)	(7206, 1442392, 1442410)	(7274, 13227768, 13227770)
(7140, 3186221, 3186229)	(7208, 1815, 7433)	(7276, 3308757, 3308765)
(7142, 12752040, 12752042)	(7210, 9384, 11834)	(7278, 1471360, 1471378)
(7144, 797433, 797465)	(7212, 361165, 361237)	(7280, 78231, 78569)
(7146, 157528, 157690)	(7214, 13010448, 13010450)	(7282, 109440, 109682)
(7148, 3193365, 3193373)	(7216, 203337, 203465)	(7284, 368413, 368485)
(7150, 19824, 21074)	(7218, 160720, 160882)	(7286, 13271448, 13271450)
(7152, 199745, 199873)	(7220, 521259, 521309)	(7288, 829905, 829937)
(7154, 2928, 7730)	(7222, 24120, 25178)	(7290, 531416, 531466)
(7156, 3200517, 3200525)	(7224, 266207, 266305)	(7292, 3323325, 3323333)
(7158, 1423240, 1423258)	(7226, 13053768, 13053770)	(7294, 271392, 271490)
(7160, 512631, 512681)	(7228, 18645, 19997)	(7296, 1478647, 1478665)
(7162, 12823560, 12823562)	(7230, 1452016, 1452034)	(7298, 6240, 9602)
(7164, 158323, 158485)	(7232, 11745, 13793)	(7300, 3330621, 3330629)
(7166, 12837888, 12837890)	(7234, 13082688, 13082690)	(7302, 1481080, 1481098)
(7168, 262095, 262193)	(7236, 17227, 18685)	(7304, 833553, 833585)
(7170, 56896, 57346)	(7238, 267240, 267338)	(7306, 78792, 79130)
(7172, 3214845, 3214853)	(7240, 32361, 33161)	(7308, 3337925, 3337933)
(7174, 44232, 44810)	(7242, 45080, 45658)	(7310, 5376, 9074)
(7176, 804593, 804625)	(7244, 3279717, 3279725)	(7312, 208785, 208913)
(7178, 8040, 10778)	(7246, 13126128, 13126130)	(7314, 1485952, 1485970)
(7180, 515499, 515549)	(7248, 22225, 23377)	(7316, 12963, 14885)
(7182, 35360, 36082)	(7250, 14784, 16466)	(7318, 13388280, 13388282)
(7184, 201537, 201665)	(7252, 3286965, 3286973)	(7320, 121, 7321)
(7186, 12909648, 12909650)	(7254, 77672, 78010)	(7322, 273480, 273578)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(7324, 3352557, 3352565)	(7392, 278735, 278833)	(7460, 3478221, 3478229)
(7326, 165568, 165730)	(7394, 13667808, 13667810)	(7462, 284040, 284138)
(7328, 52185, 52697)	(7396, 3418797, 3418805)	(7464, 96577, 96865)
(7330, 537264, 537314)	(7398, 18040, 19498)	(7466, 13935288, 13935290)
(7332, 79355, 79693)	(7400, 21279, 22529)	(7468, 3485685, 3485693)
(7334, 36888, 37610)	(7402, 13697400, 13697402)	(7470, 172144, 172306)
(7336, 16377, 17945)	(7404, 3426197, 3426205)	(7472, 218025, 218153)
(7338, 1495720, 1495738)	(7406, 279792, 279890)	(7474, 8832, 11570)
(7340, 538731, 538781)	(7408, 214305, 214433)	(7476, 1552507, 1552525)
(7342, 13476240, 13476242)	(7410, 1525216, 1525234)	(7478, 13980120, 13980122)
(7344, 17767, 19225)	(7412, 3433605, 3433613)	(7480, 115479, 115721)
(7346, 13490928, 13490930)	(7414, 113448, 113690)	(7482, 5720, 9418)
(7348, 27405, 28373)	(7416, 859313, 859345)	(7484, 3500637, 3500645)
(7350, 3224, 8026)	(7418, 13756680, 13756682)	(7486, 38448, 39170)
(7352, 844545, 844577)	(7420, 3441021, 3441029)	(7488, 12665, 14713)
(7354, 13520328, 13520330)	(7422, 1530160, 1530178)	(7490, 286176, 286274)
(7356, 3381917, 3381925)	(7424, 15543, 17225)	(7492, 3508125, 3508133)
(7358, 79920, 80258)	(7426, 4032, 8450)	(7494, 1559992, 1560010)
(7360, 541671, 541721)	(7428, 383125, 383197)	(7496, 877953, 877985)
(7362, 167200, 167362)	(7430, 552024, 552074)	(7498, 26040, 27098)
(7364, 3389277, 3389285)	(7432, 863025, 863057)	(7500, 3515621, 3515629)
(7366, 15288, 16970)	(7434, 488, 7450)	(7502, 13680, 15602)
(7368, 848225, 848257)	(7436, 114123, 114365)	(7504, 1353, 7625)
(7370, 112104, 112346)	(7438, 13830960, 13830962)	(7506, 18592, 20050)
(7372, 7965, 10853)	(7440, 1537591, 1537609)	(7508, 3523125, 3523133)
(7374, 1510432, 1510450)	(7442, 13845840, 13845842)	(7510, 563976, 564026)
(7376, 212457, 212585)	(7444, 3463317, 3463325)	(7512, 97825, 98113)
(7378, 277680, 277778)	(7446, 2728, 7930)	(7514, 83352, 83690)
(7380, 168019, 168181)	(7448, 38055, 38777)	(7516, 3530637, 3530645)
(7382, 13623480, 13623482)	(7450, 21576, 22826)	(7518, 1570000, 1570018)
(7384, 2337, 7745)	(7452, 25715, 26773)	(7520, 54969, 55481)
(7386, 1515352, 1515370)	(7454, 13890528, 13890530)	(7522, 14145120, 14145122)
(7388, 3411405, 3411413)	(7456, 54033, 54545)	(7524, 116843, 117085)
(7390, 546096, 546146)	(7458, 11680, 13858)	(7526, 2232, 7850)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(7528, 885465, 885497)	(7596, 3606197, 3606205)	(7664, 229377, 229505)
(7530, 566984, 567034)	(7598, 16320, 18002)	(7666, 14691888, 14691890)
(7532, 289395, 289493)	(7600, 39639, 40361)	(7668, 2125, 7957)
(7534, 14190288, 14190290)	(7602, 294800, 294898)	(7670, 588264, 588314)
(7536, 24073, 25225)	(7604, 3613797, 3613805)	(7672, 17985, 19553)
(7538, 14205360, 14205362)	(7606, 14462808, 14462810)	(7674, 1635832, 1635850)
(7540, 16059, 17741)	(7608, 100345, 100633)	(7676, 3682557, 3682565)
(7542, 175480, 175642)	(7610, 579096, 579146)	(7678, 121680, 121922)
(7544, 6783, 10145)	(7612, 29445, 30413)	(7680, 65311, 65761)
(7546, 117528, 117770)	(7614, 4352, 8770)	(7682, 27360, 28418)
(7548, 48995, 49573)	(7616, 295887, 295985)	(7684, 3690237, 3690245)
(7550, 22176, 23426)	(7618, 85680, 86018)	(7686, 182248, 182410)
(7552, 615, 7577)	(7620, 580619, 580669)	(7688, 923505, 923537)
(7554, 1585072, 1585090)	(7622, 9240, 11978)	(7690, 591336, 591386)
(7556, 3568317, 3568325)	(7624, 908193, 908225)	(7692, 410845, 410917)
(7558, 14280840, 14280842)	(7626, 14168, 16090)	(7694, 14799408, 14799410)
(7560, 571511, 571561)	(7628, 3636645, 3636653)	(7696, 9447, 12185)
(7562, 39240, 39962)	(7630, 10656, 13106)	(7698, 1646080, 1646098)
(7564, 13923, 15845)	(7632, 2375, 7993)	(7700, 3705621, 3705629)
(7566, 7888, 10930)	(7634, 120288, 120530)	(7702, 14830200, 14830202)
(7568, 5895, 9593)	(7636, 4773, 9005)	(7704, 183103, 183265)
(7570, 573024, 573074)	(7638, 40040, 40762)	(7706, 14845608, 14845610)
(7572, 398125, 398197)	(7640, 36081, 36881)	(7708, 7155, 10517)
(7574, 292632, 292730)	(7642, 14600040, 14600042)	(7710, 1651216, 1651234)
(7576, 896793, 896825)	(7644, 86267, 86605)	(7712, 57825, 58337)
(7578, 177160, 177322)	(7646, 14615328, 14615330)	(7714, 40848, 41570)
(7580, 3591021, 3591029)	(7648, 56865, 57377)	(7716, 413413, 413485)
(7582, 49440, 50018)	(7650, 22784, 24034)	(7718, 51240, 51818)
(7584, 1597687, 1597705)	(7652, 3659565, 3659573)	(7720, 931209, 931241)
(7586, 14386848, 14386850)	(7654, 6072, 9770)	(7722, 19720, 21178)
(7588, 3598605, 3598613)	(7656, 915833, 915865)	(7724, 3728757, 3728765)
(7590, 576056, 576106)	(7658, 299160, 299258)	(7726, 14922768, 14922770)
(7592, 85095, 85433)	(7660, 586731, 586781)	(7728, 233225, 233353)
(7594, 14417208, 14417210)	(7662, 1630720, 1630738)	(7730, 597504, 597554)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(7732, 3736485, 3736493)	(7800, 1689991, 1690009)	(7868, 3869085, 3869093)
(7734, 1661512, 1661530)	(7802, 4680, 9098)	(7870, 619344, 619394)
(7736, 935073, 935105)	(7804, 3806397, 3806405)	(7872, 14105, 16153)
(7738, 2520, 8138)	(7806, 1692592, 1692610)	(7874, 15168, 17090)
(7740, 184819, 184981)	(7808, 375, 7817)	(7876, 31557, 32525)
(7742, 3840, 8642)	(7810, 609936, 609986)	(7878, 1723960, 1723978)
(7744, 13617, 15665)	(7812, 14915, 16837)	(7880, 620919, 620969)
(7746, 1666672, 1666690)	(7814, 15264648, 15264650)	(7882, 316920, 317018)
(7748, 3751965, 3751973)	(7816, 954513, 954545)	(7884, 3884837, 3884845)
(7750, 14664, 16586)	(7818, 1697800, 1697818)	(7886, 15547248, 15547250)
(7752, 938945, 938977)	(7820, 28371, 29429)	(7888, 53535, 54113)
(7754, 15031128, 15031130)	(7822, 15295920, 15295922)	(7890, 622496, 622546)
(7756, 3759717, 3759725)	(7824, 1700407, 1700425)	(7892, 3892725, 3892733)
(7758, 185680, 185842)	(7826, 312432, 312530)	(7894, 15578808, 15578810)
(7760, 602151, 602201)	(7828, 3829845, 3829853)	(7896, 4847, 9265)
(7762, 15062160, 15062162)	(7830, 20296, 21754)	(7898, 128760, 129002)
(7764, 3767477, 3767485)	(7832, 5985, 9857)	(7900, 3900621, 3900629)
(7766, 124488, 124730)	(7834, 15342888, 15342890)	(7902, 192640, 192802)
(7768, 942825, 942857)	(7836, 1705627, 1705645)	(7904, 42903, 43625)
(7770, 307976, 308074)	(7838, 15358560, 15358562)	(7906, 1008, 7970)
(7772, 1125, 7853)	(7840, 59769, 60281)	(7908, 3908525, 3908533)
(7774, 28032, 29090)	(7842, 1708240, 1708258)	(7910, 11544, 13994)
(7776, 58793, 59305)	(7844, 9867, 12605)	(7912, 6615, 10313)
(7778, 15124320, 15124322)	(7846, 15389928, 15389930)	(7914, 1739752, 1739770)
(7780, 605259, 605309)	(7848, 962345, 962377)	(7916, 3916437, 3916445)
(7782, 1682200, 1682218)	(7850, 24024, 25274)	(7918, 10080, 12818)
(7784, 309087, 309185)	(7852, 3853365, 3853373)	(7920, 193519, 193681)
(7786, 52152, 52730)	(7854, 314672, 314770)	(7922, 54000, 54578)
(7788, 1684795, 1684813)	(7856, 241017, 241145)	(7924, 320307, 320405)
(7790, 606816, 606866)	(7858, 15437040, 15437042)	(7926, 1745032, 1745050)
(7792, 237105, 237233)	(7860, 617771, 617821)	(7928, 982065, 982097)
(7794, 187408, 187570)	(7862, 15452760, 15452762)	(7930, 504, 7946)
(7796, 3798597, 3798605)	(7864, 966273, 966305)	(7932, 436885, 436957)
(7798, 310200, 310298)	(7866, 42488, 43210)	(7934, 15737088, 15737090)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(7936, 15423, 17345)	(8004, 4003997, 4004005)	(8072, 1018065, 1018097)
(7938, 4160, 8962)	(8006, 16024008, 16024010)	(8074, 134568, 134810)
(7940, 157509, 157709)	(8008, 94695, 95033)	(8076, 452893, 452965)
(7942, 130200, 130442)	(8010, 5896, 9946)	(8078, 332880, 332978)
(7944, 986033, 986065)	(8012, 4012005, 4012013)	(8080, 8601, 11801)
(7946, 17928, 19610)	(8014, 16056048, 16056050)	(8082, 201520, 201682)
(7948, 3948165, 3948173)	(8016, 27313, 28465)	(8084, 6987, 10685)
(7950, 1755616, 1755634)	(8018, 44160, 44882)	(8086, 96552, 96890)
(7952, 246945, 247073)	(8020, 4020021, 4020029)	(8088, 1817095, 1817113)
(7954, 7728, 11090)	(8022, 36040, 36922)	(8090, 654456, 654506)
(7956, 195283, 195445)	(8024, 1143, 8105)	(8092, 4092525, 4092533)
(7958, 29400, 30458)	(8026, 16104168, 16104170)	(8094, 1792, 8290)
(7960, 990009, 990041)	(8028, 4028045, 4028053)	(8096, 63753, 64265)
(7962, 1760920, 1760938)	(8030, 2304, 8354)	(8098, 16394400, 16394402)
(7964, 3964077, 3964085)	(8032, 62745, 63257)	(8100, 25619, 26869)
(7966, 323712, 323810)	(8034, 1792912, 1792930)	(8102, 16410600, 16410602)
(7968, 1763575, 1763593)	(8036, 7923, 11285)	(8104, 1026153, 1026185)
(7970, 635184, 635234)	(8038, 16152360, 16152362)	(8106, 1825192, 1825210)
(7972, 3972045, 3972053)	(8040, 889, 8089)	(8108, 4108725, 4108733)
(7974, 196168, 196330)	(8042, 16168440, 16168442)	(8110, 657696, 657746)
(7976, 993993, 994025)	(8044, 4044117, 4044125)	(8112, 256985, 257113)
(7978, 15912120, 15912122)	(8046, 21472, 22930)	(8114, 16459248, 16459250)
(7980, 3980021, 3980029)	(8048, 252945, 253073)	(8116, 4116837, 4116845)
(7982, 94080, 94418)	(8050, 330576, 330674)	(8118, 136040, 136282)
(7984, 248937, 249065)	(8052, 133835, 134077)	(8120, 336351, 336449)
(7986, 1771552, 1771570)	(8054, 16216728, 16216730)	(8122, 16200, 18122)
(7988, 3988005, 3988013)	(8056, 2967, 8585)	(8124, 458293, 458365)
(7990, 5016, 9434)	(8058, 1803640, 1803658)	(8126, 56832, 57410)
(7992, 10295, 13033)	(8060, 649611, 649661)	(8128, 15105, 17153)
(7994, 325992, 326090)	(8062, 18480, 20162)	(8130, 660944, 660994)
(7996, 3995997, 3996005)	(8064, 127, 8065)	(8132, 10005, 12893)
(7998, 6800, 10498)	(8066, 10512, 13250)	(8134, 4488, 9290)
(8000, 14601, 16649)	(8068, 4068285, 4068293)	(8136, 11473, 14065)
(8002, 16008000, 16008002)	(8070, 1809016, 1809034)	(8138, 97800, 98138)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(8140, 10731, 13469)	(8208, 263105, 263233)	(8276, 4280757, 4280765)
(8142, 1280, 8242)	(8210, 674016, 674066)	(8278, 17131320, 17131322)
(8144, 259017, 259145)	(8212, 4214805, 4214813)	(8280, 685559, 685609)
(8146, 16589328, 16589330)	(8214, 1874152, 1874170)	(8282, 8520, 11882)
(8148, 338675, 338773)	(8216, 99687, 100025)	(8284, 10437, 13325)
(8150, 25944, 27194)	(8218, 344520, 344618)	(8286, 1907152, 1907170)
(8152, 1038345, 1038377)	(8220, 675659, 675709)	(8288, 350415, 350513)
(8154, 22072, 23530)	(8222, 16900320, 16900322)	(8290, 687216, 687266)
(8156, 4157517, 4157525)	(8224, 65793, 66305)	(8292, 4297325, 4297333)
(8158, 16638240, 16638242)	(8226, 208768, 208930)	(8294, 142008, 142250)
(8160, 57311, 57889)	(8228, 13485, 15797)	(8296, 1075353, 1075385)
(8162, 137520, 137762)	(8230, 677304, 677354)	(8298, 212440, 212602)
(8164, 98427, 98765)	(8232, 1058825, 1058857)	(8300, 4305621, 4305629)
(8166, 1852312, 1852330)	(8234, 31512, 32570)	(8302, 351600, 351698)
(8168, 1042425, 1042457)	(8236, 19323, 21005)	(8304, 269297, 269425)
(8170, 45864, 46586)	(8238, 1885120, 1885138)	(8306, 17247408, 17247410)
(8172, 4173845, 4173853)	(8240, 265161, 265289)	(8308, 645, 8333)
(8174, 768, 8210)	(8242, 100320, 100658)	(8310, 76504, 76954)
(8176, 261057, 261185)	(8244, 52117, 52765)	(8312, 1079505, 1079537)
(8178, 19040, 20722)	(8246, 346872, 346970)	(8314, 17280648, 17280650)
(8180, 167181, 167381)	(8248, 1062945, 1062977)	(8316, 4322237, 4322245)
(8182, 16736280, 16736282)	(8250, 14536, 16714)	(8318, 17297280, 17297282)
(8184, 1860487, 1860505)	(8252, 4255965, 4255973)	(8320, 692199, 692249)
(8186, 16752648, 16752650)	(8254, 17032128, 17032130)	(8322, 2080, 8578)
(8188, 4190205, 4190213)	(8256, 7367, 11065)	(8324, 4330557, 4330565)
(8190, 670736, 670786)	(8258, 17048640, 17048642)	(8326, 32232, 33290)
(8192, 16777215, 16777217)	(8260, 682251, 682301)	(8328, 1926535, 1926553)
(8194, 57792, 58370)	(8262, 58760, 59338)	(8330, 59736, 60314)
(8196, 4198397, 4198405)	(8264, 1067073, 1067105)	(8332, 4338885, 4338893)
(8198, 16801800, 16801802)	(8266, 17081688, 17081690)	(8334, 214288, 214450)
(8200, 8319, 11681)	(8268, 3275, 8893)	(8336, 271377, 271505)
(8202, 1868680, 1868698)	(8270, 683904, 683954)	(8338, 143520, 143762)
(8204, 343347, 343445)	(8272, 141255, 141497)	(8340, 1932091, 1932109)
(8206, 139008, 139250)	(8274, 38368, 39250)	(8342, 7560, 11258)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(8344, 21417, 22985)	(8412, 1965595, 1965613)	(8480, 69969, 70481)
(8346, 102872, 103210)	(8414, 361152, 361250)	(8482, 17986080, 17986082)
(8348, 4355565, 4355573)	(8416, 68913, 69425)	(8484, 4498637, 4498645)
(8350, 27264, 28514)	(8418, 1968400, 1968418)	(8486, 18003048, 18003050)
(8352, 67865, 68377)	(8420, 708939, 708989)	(8488, 1125705, 1125737)
(8354, 17447328, 17447330)	(8422, 17732520, 17732522)	(8490, 2002216, 2002234)
(8356, 4363917, 4363925)	(8424, 104807, 105145)	(8492, 148875, 149117)
(8358, 356360, 356458)	(8426, 146568, 146810)	(8494, 17808, 19730)
(8360, 698871, 698921)	(8428, 7755, 11453)	(8496, 1703, 8665)
(8362, 11400, 14138)	(8430, 78736, 79186)	(8498, 368400, 368498)
(8364, 8723, 12085)	(8432, 17535, 19457)	(8500, 62211, 62789)
(8366, 5712, 10130)	(8434, 17783088, 17783090)	(8502, 2007880, 2007898)
(8368, 273465, 273593)	(8436, 48923, 49645)	(8504, 1129953, 1129985)
(8370, 23296, 24754)	(8438, 17799960, 17799962)	(8506, 18088008, 18088010)
(8372, 4380645, 4380653)	(8440, 44121, 44921)	(8508, 4524125, 4524133)
(8374, 3432, 9050)	(8442, 219880, 220042)	(8510, 11856, 14594)
(8376, 1096193, 1096225)	(8444, 4456317, 4456325)	(8512, 49815, 50537)
(8378, 1560, 8522)	(8446, 8928, 12290)	(8514, 223648, 223810)
(8380, 702219, 702269)	(8448, 15295, 17473)	(8516, 4532637, 4532645)
(8382, 145040, 145282)	(8450, 27936, 29186)	(8518, 18139080, 18139082)
(8384, 16137, 18185)	(8452, 4464765, 4464773)	(8520, 1134209, 1134241)
(8386, 358752, 358850)	(8454, 1985272, 1985290)	(8522, 18156120, 18156122)
(8388, 217075, 217237)	(8456, 364767, 364865)	(8524, 4541157, 4541165)
(8390, 703896, 703946)	(8458, 17884440, 17884442)	(8526, 2019232, 2019250)
(8392, 1100385, 1100417)	(8460, 5891, 10309)	(8528, 9135, 12497)
(8394, 1957192, 1957210)	(8462, 17901360, 17901362)	(8530, 727584, 727634)
(8396, 4405797, 4405805)	(8464, 279777, 279905)	(8532, 3325, 9157)
(8398, 60720, 61298)	(8466, 4288, 9490)	(8534, 62712, 63290)
(8400, 1959991, 1960009)	(8468, 20475, 22157)	(8536, 1138473, 1138505)
(8402, 17648400, 17648402)	(8470, 365976, 366074)	(8538, 2024920, 2024938)
(8404, 145803, 146045)	(8472, 1121465, 1121497)	(8540, 372051, 372149)
(8406, 218008, 218170)	(8474, 49368, 50090)	(8542, 18241440, 18241442)
(8408, 1104585, 1104617)	(8476, 106107, 106445)	(8544, 2027767, 2027785)
(8410, 707256, 707306)	(8478, 23920, 25378)	(8546, 18258528, 18258530)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(8548, 4566765, 4566773)	(8616, 2062087, 2062105)	(8684, 27213, 28565)
(8550, 28616, 29866)	(8618, 18360, 20282)	(8686, 8352, 12050)
(8552, 1142745, 1142777)	(8620, 4644021, 4644029)	(8688, 32185, 33337)
(8554, 108072, 108410)	(8622, 229360, 229522)	(8690, 3216, 9266)
(8556, 4575317, 4575325)	(8624, 290457, 290585)	(8692, 3915, 9533)
(8558, 151200, 151442)	(8626, 51168, 51890)	(8694, 385592, 385690)
(8560, 732711, 732761)	(8628, 4652645, 4652653)	(8696, 1181553, 1181585)
(8562, 2036320, 2036338)	(8630, 744744, 744794)	(8698, 18913800, 18913802)
(8564, 4583877, 4583885)	(8632, 1164225, 1164257)	(8700, 2102491, 2102509)
(8566, 18344088, 18344090)	(8634, 2070712, 2070730)	(8702, 52080, 52802)
(8568, 374495, 374593)	(8636, 64227, 64805)	(8704, 65247, 65825)
(8570, 734424, 734474)	(8638, 380640, 380738)	(8706, 2105392, 2105410)
(8572, 4592445, 4592453)	(8640, 17201, 19249)	(8708, 96525, 96917)
(8574, 2042032, 2042050)	(8642, 21360, 23042)	(8710, 264, 8714)
(8576, 393, 8585)	(8644, 4669917, 4669925)	(8712, 13345, 15937)
(8578, 18395520, 18395522)	(8646, 2076472, 2076490)	(8714, 18983448, 18983450)
(8580, 108731, 109069)	(8648, 6255, 10673)	(8716, 4748037, 4748045)
(8582, 375720, 375818)	(8650, 29304, 30554)	(8718, 2111200, 2111218)
(8584, 12087, 14825)	(8652, 8845, 12373)	(8720, 296961, 297089)
(8586, 3752, 9370)	(8654, 18722928, 18722930)	(8722, 5520, 10322)
(8588, 11325, 14213)	(8656, 292617, 292745)	(8724, 4756757, 4756765)
(8590, 737856, 737906)	(8658, 110720, 111058)	(8726, 19035768, 19035770)
(8592, 288305, 288433)	(8660, 4687221, 4687229)	(8728, 1190265, 1190297)
(8594, 18464208, 18464210)	(8662, 1320, 8762)	(8730, 7384, 11434)
(8596, 376947, 377045)	(8664, 1172873, 1172905)	(8732, 4765485, 4765493)
(8598, 2053480, 2053498)	(8666, 383112, 383210)	(8734, 157488, 157730)
(8600, 8151, 11849)	(8668, 155115, 155357)	(8736, 112727, 113065)
(8602, 152760, 153002)	(8670, 83296, 83746)	(8738, 65760, 66338)
(8604, 56797, 57445)	(8672, 73185, 73697)	(8740, 52539, 53261)
(8606, 109392, 109730)	(8674, 18809568, 18809570)	(8742, 6440, 10858)
(8608, 72105, 72617)	(8676, 57757, 58405)	(8744, 1194633, 1194665)
(8610, 741296, 741346)	(8678, 18826920, 18826922)	(8746, 19123128, 19123130)
(8612, 4635405, 4635413)	(8680, 1177209, 1177241)	(8748, 4782965, 4782973)
(8614, 1848, 8810)	(8682, 2093800, 2093818)	(8750, 390576, 390674)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(8752, 299145, 299273)	(8820, 777899, 777949)	(8888, 8265, 12137)
(8754, 2128672, 2128690)	(8822, 160680, 160922)	(8890, 14904, 17354)
(8756, 39117, 40085)	(8824, 1216593, 1216625)	(8892, 243955, 244117)
(8758, 21960, 23642)	(8826, 2163832, 2163850)	(8894, 19775808, 19775810)
(8760, 767351, 767401)	(8828, 4870845, 4870853)	(8896, 18297, 20345)
(8762, 113400, 113738)	(8830, 779664, 779714)	(8898, 2199280, 2199298)
(8764, 391827, 391925)	(8832, 2166775, 2166793)	(8900, 31059, 32309)
(8766, 237088, 237250)	(8834, 398112, 398210)	(8902, 19811400, 19811402)
(8768, 17745, 19793)	(8836, 4879677, 4879685)	(8904, 404447, 404545)
(8770, 769104, 769154)	(8838, 241000, 241162)	(8906, 1608, 9050)
(8772, 2137435, 2137453)	(8840, 1221009, 1221041)	(8908, 4959525, 4959533)
(8774, 9768, 13130)	(8842, 19545240, 19545242)	(8910, 163904, 164146)
(8776, 1203393, 1203425)	(8844, 4888517, 4888525)	(8912, 310185, 310313)
(8778, 159080, 159322)	(8846, 19562928, 19562930)	(8914, 19864848, 19864850)
(8780, 192621, 192821)	(8848, 3105, 9377)	(8916, 2208187, 2208205)
(8782, 19280880, 19280882)	(8850, 2144, 9106)	(8918, 117480, 117818)
(8784, 238063, 238225)	(8852, 4897365, 4897373)	(8920, 795639, 795689)
(8786, 35952, 37010)	(8854, 53928, 54650)	(8922, 2211160, 2211178)
(8788, 4826805, 4826813)	(8856, 9983, 13345)	(8924, 7293, 11525)
(8790, 772616, 772666)	(8858, 8760, 12458)	(8926, 19918368, 19918370)
(8792, 394335, 394433)	(8860, 4906221, 4906229)	(8928, 77585, 78097)
(8794, 19333608, 19333610)	(8862, 44080, 44962)	(8930, 797424, 797474)
(8796, 537253, 537325)	(8864, 76473, 76985)	(8932, 4986285, 4986293)
(8798, 4080, 9698)	(8866, 116112, 116450)	(8934, 2217112, 2217130)
(8800, 159879, 160121)	(8868, 4915085, 4915093)	(8936, 1247673, 1247705)
(8802, 25840, 27298)	(8870, 786744, 786794)	(8938, 10200, 13562)
(8804, 19203, 21125)	(8872, 1229865, 1229897)	(8940, 2220091, 2220109)
(8806, 12792, 15530)	(8874, 67832, 68410)	(8942, 68880, 69458)
(8808, 2155015, 2155033)	(8876, 4923957, 4923965)	(8944, 118167, 118505)
(8810, 776136, 776186)	(8878, 36720, 37778)	(8946, 246928, 247090)
(8812, 4853205, 4853213)	(8880, 13031, 15769)	(8948, 5004165, 5004173)
(8814, 114752, 115090)	(8882, 19722480, 19722482)	(8950, 31416, 32666)
(8816, 303537, 303665)	(8884, 4932837, 4932845)	(8952, 138985, 139273)
(8818, 19439280, 19439282)	(8886, 2193352, 2193370)	(8954, 13272, 16010)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(8956, 5013117, 5013125)	(9024, 2262007, 2262025)	(9092, 5166525, 5166533)
(8958, 2229040, 2229058)	(9026, 20367168, 20367170)	(9094, 20675208, 20675210)
(8960, 802791, 802841)	(9028, 1755, 9197)	(9096, 143497, 143785)
(8962, 20079360, 20079362)	(9030, 815384, 815434)	(9098, 20693400, 20693402)
(8964, 5022077, 5022085)	(9032, 1274625, 1274657)	(9100, 122331, 122669)
(8966, 20097288, 20097290)	(9034, 20403288, 20403290)	(9102, 13760, 16498)
(8968, 55335, 56057)	(9036, 251923, 252085)	(9104, 323697, 323825)
(8970, 2235016, 2235034)	(9038, 20421360, 20421362)	(9106, 23808, 25490)
(8972, 5031045, 5031053)	(9040, 817191, 817241)	(9108, 255955, 256117)
(8974, 410832, 410930)	(9042, 17680, 19858)	(9110, 829896, 829946)
(8976, 2238007, 2238025)	(9044, 70467, 71045)	(9112, 1297305, 1297337)
(8978, 20151120, 20151122)	(9046, 20457528, 20457530)	(9114, 6248, 11050)
(8980, 5040021, 5040029)	(9048, 23495, 25177)	(9116, 4587, 10205)
(8982, 248920, 249082)	(9050, 32136, 33386)	(9118, 7200, 11618)
(8984, 1261113, 1261145)	(9052, 1485, 9173)	(9120, 2310391, 2310409)
(8986, 20187048, 20187050)	(9054, 252928, 253090)	(9122, 20802720, 20802722)
(8988, 5049005, 5049013)	(9056, 79833, 80345)	(9124, 5202957, 5202965)
(8990, 808176, 808226)	(9058, 418560, 418658)	(9126, 27832, 29290)
(8992, 78705, 79217)	(9060, 820811, 820861)	(9128, 1301865, 1301897)
(8994, 2246992, 2247010)	(9062, 38280, 39338)	(9130, 833544, 833594)
(8996, 119547, 119885)	(9064, 1283673, 1283705)	(9132, 2316475, 2316493)
(8998, 167160, 167402)	(9066, 2283112, 2283130)	(9134, 20857488, 20857490)
(9000, 1265609, 1265641)	(9068, 5139285, 5139293)	(9136, 325977, 326105)
(9002, 413400, 413498)	(9070, 822624, 822674)	(9138, 2319520, 2319538)
(9004, 5066997, 5067005)	(9072, 419855, 419953)	(9140, 208749, 208949)
(9006, 2252992, 2253010)	(9074, 121632, 121970)	(9142, 426360, 426458)
(9008, 316905, 317033)	(9076, 5148357, 5148365)	(9144, 1306433, 1306465)
(9010, 69936, 70514)	(9078, 2289160, 2289178)	(9146, 72072, 72650)
(9012, 2255995, 2256013)	(9080, 51129, 51929)	(9148, 5230365, 5230373)
(9014, 20313048, 20313050)	(9082, 56760, 57482)	(9150, 2325616, 2325634)
(9016, 1270113, 1270145)	(9084, 573013, 573085)	(9152, 19425, 21473)
(9018, 27160, 28618)	(9086, 421152, 421250)	(9154, 39072, 40130)
(9020, 5085021, 5085029)	(9088, 945, 9137)	(9156, 2328667, 2328685)
(9022, 120240, 120578)	(9090, 8176, 12226)	(9158, 57720, 58442)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(9160, 839031, 839081)	(9228, 591325, 591397)	(9296, 337497, 337625)
(9162, 259000, 259162)	(9230, 816, 9266)	(9298, 21613200, 21613202)
(9164, 5248677, 5248685)	(9232, 332865, 332993)	(9300, 33971, 35221)
(9166, 21003888, 21003890)	(9234, 58688, 59410)	(9302, 21631800, 21631802)
(9168, 35905, 37057)	(9236, 5331477, 5331485)	(9304, 1352553, 1352585)
(9170, 428976, 429074)	(9238, 21240, 23162)	(9306, 267208, 267370)
(9172, 5257845, 5257853)	(9240, 853751, 853801)	(9308, 31365, 32717)
(9174, 2337832, 2337850)	(9242, 21353640, 21353642)	(9310, 59664, 60386)
(9176, 20943, 22865)	(9244, 5340717, 5340725)	(9312, 84425, 84937)
(9178, 124440, 124778)	(9246, 2374672, 2374690)	(9314, 21687648, 21687650)
(9180, 842699, 842749)	(9248, 83265, 83777)	(9316, 74787, 75365)
(9182, 21077280, 21077282)	(9250, 14256, 16994)	(9318, 2411800, 2411818)
(9184, 10863, 14225)	(9252, 264115, 264277)	(9320, 1357209, 1357241)
(9186, 2343952, 2343970)	(9254, 436872, 436970)	(9322, 2760, 9722)
(9188, 5276205, 5276213)	(9256, 126567, 126905)	(9324, 14507, 17245)
(9190, 844536, 844586)	(9258, 2380840, 2380858)	(9326, 21743568, 21743570)
(9192, 146545, 146833)	(9260, 857451, 857501)	(9328, 339825, 339953)
(9194, 21132408, 21132410)	(9262, 177120, 177362)	(9330, 870464, 870514)
(9196, 5285397, 5285405)	(9264, 335177, 335305)	(9332, 5442885, 5442893)
(9198, 261040, 261202)	(9266, 11088, 14450)	(9334, 128712, 129050)
(9200, 33231, 34481)	(9268, 5368485, 5368493)	(9336, 151177, 151465)
(9202, 9600, 13298)	(9270, 859304, 859354)	(9338, 444840, 444938)
(9204, 125147, 125485)	(9272, 59175, 59897)	(9340, 217989, 218189)
(9206, 21187608, 21187610)	(9274, 21501768, 21501770)	(9342, 29200, 30658)
(9208, 1324785, 1324817)	(9276, 597493, 597565)	(9344, 1233, 9425)
(9210, 2356216, 2356234)	(9278, 21520320, 21520322)	(9346, 21836928, 21836930)
(9212, 7395, 11813)	(9280, 20001, 22049)	(9348, 5461565, 5461573)
(9214, 73152, 73730)	(9282, 74240, 74818)	(9350, 34344, 35594)
(9216, 262063, 262225)	(9284, 5387037, 5387045)	(9352, 446175, 446273)
(9218, 175440, 175682)	(9286, 21557448, 21557450)	(9354, 2430472, 2430490)
(9220, 850059, 850109)	(9288, 28855, 30313)	(9356, 5470917, 5470925)
(9222, 4760, 10378)	(9290, 863016, 863066)	(9358, 21893040, 21893042)
(9224, 1329393, 1329425)	(9292, 8085, 12317)	(9360, 129431, 129769)
(9226, 434232, 434330)	(9294, 2399392, 2399410)	(9362, 21840, 23762)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(9364, 5480277, 5480285)	(9432, 1390025, 1390057)	(9500, 14181, 17069)
(9366, 49288, 50170)	(9434, 5112, 10730)	(9502, 22572000, 22572002)
(9368, 1371225, 1371257)	(9436, 5564877, 5564885)	(9504, 30247, 31705)
(9370, 877944, 877994)	(9438, 131600, 131938)	(9506, 7008, 11810)
(9372, 2439835, 2439853)	(9440, 2919, 9881)	(9508, 5650125, 5650133)
(9374, 10032, 13730)	(9442, 22287840, 22287842)	(9510, 904376, 904426)
(9376, 85593, 86105)	(9444, 619333, 619405)	(9512, 11775, 15137)
(9378, 271360, 271522)	(9446, 22306728, 22306730)	(9514, 552, 9530)
(9380, 5499021, 5499029)	(9448, 1394745, 1394777)	(9516, 5659637, 5659645)
(9382, 22005480, 22005482)	(9450, 29896, 31354)	(9518, 22648080, 22648082)
(9384, 41087, 42145)	(9452, 18165, 20477)	(9520, 78111, 78689)
(9386, 130152, 130490)	(9454, 25728, 27410)	(9522, 279760, 279922)
(9388, 5508405, 5508413)	(9456, 38233, 39385)	(9524, 5669157, 5669165)
(9390, 881696, 881746)	(9458, 22363440, 22363442)	(9526, 187368, 187610)
(9392, 344505, 344633)	(9460, 5593221, 5593229)	(9528, 157465, 157753)
(9394, 2208, 9650)	(9462, 2486920, 2486938)	(9530, 908184, 908234)
(9396, 25403, 27085)	(9464, 456927, 457025)	(9532, 5678685, 5678693)
(9398, 14760, 17498)	(9466, 22401288, 22401290)	(9534, 51088, 51970)
(9400, 34719, 35969)	(9468, 5602685, 5602693)	(9536, 21177, 23225)
(9402, 2455480, 2455498)	(9470, 896784, 896834)	(9538, 62640, 63362)
(9404, 5527197, 5527205)	(9472, 15015, 17753)	(9540, 5291, 10909)
(9406, 22118208, 22118210)	(9474, 2493232, 2493250)	(9542, 134520, 134858)
(9408, 2458615, 2458633)	(9476, 41907, 42965)	(9544, 1423233, 1423265)
(9410, 885456, 885506)	(9478, 458280, 458378)	(9546, 10472, 14170)
(9412, 130875, 131213)	(9480, 2641, 9841)	(9548, 5697765, 5697773)
(9414, 273448, 273610)	(9482, 185640, 185882)	(9550, 35856, 37106)
(9416, 1385313, 1385345)	(9484, 5621637, 5621645)	(9552, 2534455, 2534473)
(9418, 76440, 77018)	(9486, 277648, 277810)	(9554, 78672, 79250)
(9420, 5546021, 5546029)	(9488, 351585, 351713)	(9556, 5707317, 5707325)
(9422, 452880, 452978)	(9490, 900576, 900626)	(9558, 3080, 10042)
(9424, 61143, 61865)	(9492, 2502715, 2502733)	(9560, 1428009, 1428041)
(9426, 2468032, 2468050)	(9494, 7992, 12410)	(9562, 466440, 466538)
(9428, 5555445, 5555453)	(9496, 1408953, 1408985)	(9564, 2540827, 2540845)
(9430, 41496, 42554)	(9498, 2505880, 2505898)	(9566, 22877088, 22877090)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(9568, 135255, 135593)	(9636, 973, 9685)	(9704, 1471353, 1471385)
(9570, 189104, 189346)	(9638, 2520, 9962)	(9706, 43992, 45050)
(9572, 5726445, 5726453)	(9640, 1452009, 1452041)	(9708, 2617915, 2617933)
(9574, 22915368, 22915370)	(9642, 2582440, 2582458)	(9710, 942816, 942866)
(9576, 467807, 467905)	(9644, 5812917, 5812925)	(9712, 368385, 368513)
(9578, 22934520, 22934522)	(9646, 137472, 137810)	(9714, 2621152, 2621170)
(9580, 5736021, 5736029)	(9648, 695, 9673)	(9716, 120213, 120605)
(9582, 2550400, 2550418)	(9650, 36624, 37874)	(9718, 10920, 14618)
(9584, 358737, 358865)	(9652, 5822565, 5822573)	(9720, 944759, 944809)
(9586, 22972848, 22972850)	(9654, 2588872, 2588890)	(9722, 23629320, 23629322)
(9588, 5745605, 5745613)	(9656, 1456833, 1456865)	(9724, 5909757, 5909765)
(9590, 469176, 469274)	(9658, 192600, 192842)	(9726, 2627632, 2627650)
(9592, 9945, 13817)	(9660, 5832221, 5832229)	(9728, 65175, 65897)
(9594, 12008, 15370)	(9662, 23338560, 23338562)	(9730, 946704, 946754)
(9596, 5755197, 5755205)	(9664, 21777, 23825)	(9732, 657685, 657757)
(9598, 23030400, 23030402)	(9666, 31312, 32770)	(9734, 23688, 25610)
(9600, 1529, 9721)	(9668, 5841885, 5841893)	(9736, 1481073, 1481105)
(9602, 23049600, 23049602)	(9670, 935064, 935114)	(9738, 292600, 292762)
(9604, 5764797, 5764805)	(9672, 2598535, 2598553)	(9740, 237069, 237269)
(9606, 2563192, 2563210)	(9674, 477432, 477530)	(9742, 23726640, 23726642)
(9608, 1442385, 1442417)	(9676, 3243, 10205)	(9744, 27383, 29065)
(9610, 923496, 923546)	(9678, 2601760, 2601778)	(9746, 196128, 196370)
(9612, 5005, 10837)	(9680, 365961, 366089)	(9748, 5938965, 5938973)
(9614, 63648, 64370)	(9682, 8400, 12818)	(9750, 14104, 17146)
(9616, 361137, 361265)	(9684, 5861237, 5861245)	(9752, 5655, 11273)
(9618, 52000, 52882)	(9686, 27048, 28730)	(9754, 23785128, 23785130)
(9620, 136731, 137069)	(9688, 478815, 478913)	(9756, 73117, 73765)
(9622, 79800, 80378)	(9690, 80936, 81514)	(9758, 485760, 485858)
(9624, 1447193, 1447225)	(9692, 5870925, 5870933)	(9760, 952551, 952601)
(9626, 23164968, 23164970)	(9694, 15792, 18530)	(9762, 2647120, 2647138)
(9628, 5793645, 5793653)	(9696, 91553, 92065)	(9764, 5958477, 5958485)
(9630, 286144, 286306)	(9698, 138960, 139298)	(9766, 65688, 66410)
(9632, 90345, 90857)	(9700, 37011, 38261)	(9768, 197015, 197257)
(9634, 23203488, 23203490)	(9702, 194360, 194602)	(9770, 954504, 954554)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(9772, 487155, 487253)	(9840, 2689591, 2689609)	(9908, 6135525, 6135533)
(9774, 32032, 33490)	(9842, 66720, 67442)	(9910, 982056, 982106)
(9776, 141207, 141545)	(9844, 9333, 13565)	(9912, 2729095, 2729113)
(9778, 23902320, 23902322)	(9846, 299128, 299290)	(9914, 24571848, 24571850)
(9780, 2656891, 2656909)	(9848, 1515345, 1515377)	(9916, 987, 9965)
(9782, 840, 9818)	(9850, 38184, 39434)	(9918, 67760, 68482)
(9784, 1495713, 1495745)	(9852, 2696155, 2696173)	(9920, 24639, 26561)
(9786, 488552, 488650)	(9854, 143472, 143810)	(9922, 12960, 16322)
(9788, 5987805, 5987813)	(9856, 1833, 10025)	(9924, 683893, 683965)
(9790, 958416, 958466)	(9858, 24320, 26242)	(9926, 502632, 502730)
(9792, 22385, 24433)	(9860, 972171, 972221)	(9928, 705, 9953)
(9794, 3408, 10370)	(9862, 24314760, 24314762)	(9930, 2739016, 2739034)
(9796, 2397, 10085)	(9864, 1520273, 1520305)	(9932, 35805, 37157)
(9798, 280, 9802)	(9866, 24334488, 24334490)	(9934, 24671088, 24671090)
(9800, 1500609, 1500641)	(9868, 6086085, 6086093)	(9936, 33127, 34585)
(9802, 27720, 29402)	(9870, 974144, 974194)	(9938, 24690960, 24690962)
(9804, 11147, 14845)	(9872, 380625, 380753)	(9940, 988011, 988061)
(9806, 24039408, 24039410)	(9874, 24373968, 24373970)	(9942, 2745640, 2745658)
(9808, 375705, 375833)	(9876, 6095957, 6095965)	(9944, 1545033, 1545065)
(9810, 962336, 962386)	(9878, 201480, 201722)	(9946, 24730728, 24730730)
(9812, 198795, 199037)	(9880, 144231, 144569)	(9948, 2748955, 2748973)
(9814, 491352, 491450)	(9882, 2840, 10282)	(9950, 38976, 40226)
(9816, 1505513, 1505545)	(9884, 498387, 498485)	(9952, 96465, 96977)
(9818, 24098280, 24098282)	(9886, 24433248, 24433250)	(9954, 305728, 305890)
(9820, 240981, 241181)	(9888, 8305, 12913)	(9956, 15717, 18605)
(9822, 2679760, 2679778)	(9890, 978096, 978146)	(9958, 146520, 146858)
(9824, 93993, 94505)	(9892, 6115725, 6115733)	(9960, 3289, 10489)
(9826, 24137568, 24137570)	(9894, 6808, 12010)	(9962, 85560, 86138)
(9828, 6036845, 6036853)	(9896, 1530153, 1530185)	(9964, 6027, 11645)
(9830, 966264, 966314)	(9898, 7800, 12602)	(9966, 205088, 205330)
(9832, 1510425, 1510457)	(9900, 38579, 39829)	(9968, 4785, 11057)
(9834, 2686312, 2686330)	(9902, 24512400, 24512402)	(9970, 993984, 994034)
(9836, 6046677, 6046685)	(9904, 383097, 383225)	(9972, 6215045, 6215053)
(9838, 24196560, 24196562)	(9906, 14608, 17650)	(9974, 24870168, 24870170)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(9976, 1554993, 1555025)	(10044, 6305117, 6305125)	(10112, 2145, 10337)
(9978, 2765560, 2765578)	(10046, 25230528, 25230530)	(10114, 151152, 151490)
(9980, 995979, 996029)	(10048, 23625, 25673)	(10116, 6395837, 6395845)
(9982, 508320, 508418)	(10050, 2805616, 2805634)	(10118, 25593480, 25593482)
(9984, 147287, 147625)	(10052, 6315165, 6315173)	(10120, 47871, 48929)
(9986, 24930048, 24930050)	(10054, 208728, 208970)	(10122, 2845960, 2845978)
(9988, 6235005, 6235013)	(10056, 175417, 175705)	(10124, 6405957, 6405965)
(9990, 33496, 34954)	(10058, 9240, 13658)	(10126, 3168, 10610)
(9992, 1559985, 1560017)	(10060, 6325221, 6325229)	(10128, 43945, 45097)
(9994, 68808, 69530)	(10062, 11840, 15538)	(10130, 1026144, 1026194)
(9996, 6244997, 6245005)	(10064, 395577, 395705)	(10132, 6416085, 6416093)
(9998, 24990000, 24990002)	(10066, 516912, 517010)	(10134, 316888, 317050)
(10000, 390561, 390689)	(10068, 703885, 703957)	(10136, 1605273, 1605305)
(10002, 2778880, 2778898)	(10070, 69864, 70586)	(10138, 17400, 20138)
(10004, 13203, 16565)	(10072, 1585065, 1585097)	(10140, 2856091, 2856109)
(10006, 25030008, 25030010)	(10074, 568, 10090)	(10142, 212400, 212642)
(10008, 18025, 20617)	(10076, 6345357, 6345365)	(10144, 100233, 100745)
(10010, 148056, 148394)	(10078, 25391520, 25391522)	(10146, 2859472, 2859490)
(10012, 6265005, 6265013)	(10080, 98969, 99481)	(10148, 3915, 10877)
(10014, 2785552, 2785570)	(10082, 25411680, 25411682)	(10150, 40584, 41834)
(10016, 97713, 98225)	(10084, 6355437, 6355445)	(10152, 1610345, 1610377)
(10018, 25090080, 25090082)	(10086, 2825752, 2825770)	(10154, 25775928, 25775930)
(10020, 2788891, 2788909)	(10088, 6705, 12113)	(10156, 6446517, 6446525)
(10022, 25110120, 25110122)	(10090, 1018056, 1018106)	(10158, 2866240, 2866258)
(10024, 1569993, 1570025)	(10092, 2829115, 2829133)	(10160, 1032231, 1032281)
(10026, 310168, 310330)	(10094, 8208, 13010)	(10162, 25816560, 25816562)
(10028, 46995, 48053)	(10096, 398097, 398225)	(10164, 2869627, 2869645)
(10030, 86736, 87314)	(10098, 87920, 88498)	(10166, 89112, 89690)
(10032, 69335, 70057)	(10100, 6375621, 6375629)	(10168, 13695, 17057)
(10034, 29088, 30770)	(10102, 25512600, 25512602)	(10170, 1034264, 1034314)
(10036, 148827, 149165)	(10104, 177097, 177385)	(10172, 6466845, 6466853)
(10038, 2798920, 2798938)	(10106, 25608, 27530)	(10174, 25877568, 25877570)
(10040, 62601, 63401)	(10108, 521235, 521333)	(10176, 2876407, 2876425)
(10042, 25210440, 25210442)	(10110, 113344, 113794)	(10178, 528480, 528578)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(10180, 6477021, 6477029)	(10248, 2917255, 2917273)	(10316, 6651237, 6651245)
(10182, 2879800, 2879818)	(10250, 13944, 17306)	(10318, 1440, 10418)
(10184, 1620513, 1620545)	(10252, 6568965, 6568973)	(10320, 1064999, 1065049)
(10186, 214248, 214490)	(10254, 2920672, 2920690)	(10322, 157440, 157778)
(10188, 79765, 80413)	(10256, 410817, 410945)	(10324, 30843, 32525)
(10190, 1038336, 1038386)	(10258, 49200, 50258)	(10326, 2961832, 2961850)
(10192, 153495, 153833)	(10260, 6579221, 6579229)	(10328, 1666665, 1666697)
(10194, 2886592, 2886610)	(10262, 537240, 537338)	(10330, 1067064, 1067114)
(10196, 6497397, 6497405)	(10264, 1646073, 1646105)	(10332, 6671885, 6671893)
(10198, 25999800, 25999802)	(10266, 30488, 32170)	(10334, 26697888, 26697890)
(10200, 40991, 42241)	(10268, 21645, 23957)	(10336, 92127, 92705)
(10202, 26020200, 26020202)	(10270, 2016, 10466)	(10338, 2968720, 2968738)
(10204, 6507597, 6507605)	(10272, 2930935, 2930953)	(10340, 1069131, 1069181)
(10206, 531392, 531490)	(10274, 217968, 218210)	(10342, 26739240, 26739242)
(10208, 215175, 215417)	(10276, 6599757, 6599765)	(10344, 185617, 185905)
(10210, 1042416, 1042466)	(10278, 325960, 326122)	(10346, 546072, 546170)
(10212, 6517805, 6517813)	(10280, 65649, 66449)	(10348, 38925, 40277)
(10214, 26081448, 26081450)	(10282, 6600, 12218)	(10350, 42224, 43474)
(10216, 1630713, 1630745)	(10284, 734413, 734485)	(10352, 418545, 418673)
(10218, 154280, 154618)	(10286, 17952, 20690)	(10354, 26928, 28850)
(10220, 429, 10229)	(10288, 413385, 413513)	(10356, 2979067, 2979085)
(10222, 72000, 72722)	(10290, 117424, 117874)	(10358, 26822040, 26822042)
(10224, 143, 10225)	(10292, 6620325, 6620333)	(10360, 1073271, 1073321)
(10226, 26142768, 26142770)	(10294, 26491608, 26491610)	(10362, 2982520, 2982538)
(10228, 6538245, 6538253)	(10296, 1656353, 1656385)	(10364, 6713277, 6713285)
(10230, 26264, 28186)	(10298, 73080, 73802)	(10366, 288, 10370)
(10232, 1635825, 1635857)	(10300, 6630621, 6630629)	(10368, 2465, 10657)
(10234, 90312, 90890)	(10302, 91520, 92098)	(10370, 3504, 10946)
(10236, 6548477, 6548485)	(10304, 49647, 50705)	(10372, 6723645, 6723653)
(10238, 26204160, 26204162)	(10306, 26553408, 26553410)	(10374, 549032, 549130)
(10240, 1048551, 1048601)	(10308, 2951515, 2951533)	(10376, 1682193, 1682225)
(10242, 323680, 323842)	(10310, 1062936, 1062986)	(10378, 26925720, 26925722)
(10244, 38133, 39485)	(10312, 1661505, 1661537)	(10380, 1077419, 1077469)
(10246, 9672, 14090)	(10314, 35752, 37210)	(10382, 31200, 32882)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(10384, 4263, 11225)	(10452, 3034555, 3034573)	(10520, 68769, 69569)
(10386, 332848, 333010)	(10454, 27321528, 27321530)	(10522, 27678120, 27678122)
(10388, 6744405, 6744413)	(10456, 1708233, 1708265)	(10524, 6922157, 6922165)
(10390, 1079496, 1079546)	(10458, 337480, 337642)	(10526, 76368, 77090)
(10392, 187345, 187633)	(10460, 6838221, 6838229)	(10528, 10335, 14753)
(10394, 27008808, 27008810)	(10462, 27363360, 27363362)	(10530, 2336, 10786)
(10396, 50547, 51605)	(10464, 3041527, 3041545)	(10532, 6932685, 6932693)
(10398, 3003280, 3003298)	(10466, 27384288, 27384290)	(10534, 51912, 52970)
(10400, 42639, 43889)	(10468, 6848685, 6848693)	(10536, 3083527, 3083545)
(10402, 552000, 552098)	(10470, 121576, 122026)	(10538, 229320, 229562)
(10404, 334003, 334165)	(10472, 559455, 559553)	(10540, 6943221, 6943229)
(10406, 12792, 16490)	(10474, 27426168, 27426170)	(10542, 62560, 63442)
(10408, 1692585, 1692617)	(10476, 6493, 12325)	(10544, 434217, 434345)
(10410, 120184, 120634)	(10478, 27600, 29522)	(10546, 27804528, 27804530)
(10412, 74715, 75437)	(10480, 1098279, 1098329)	(10548, 6953765, 6953773)
(10414, 14448, 17810)	(10482, 3052000, 3052018)	(10550, 43896, 45146)
(10416, 423737, 423865)	(10484, 6869637, 6869645)	(10552, 1739745, 1739777)
(10418, 27133680, 27133682)	(10486, 9048, 13850)	(10554, 3094072, 3094090)
(10420, 1085739, 1085789)	(10488, 75815, 76537)	(10556, 568467, 568565)
(10422, 36520, 37978)	(10490, 1100376, 1100426)	(10558, 27867840, 27867842)
(10424, 1697793, 1697825)	(10492, 3675, 11117)	(10560, 3097591, 3097609)
(10426, 160632, 160970)	(10494, 339808, 339970)	(10562, 27888960, 27888962)
(10428, 6796445, 6796453)	(10496, 14703, 18065)	(10564, 17877, 20765)
(10430, 554976, 555074)	(10498, 31920, 33602)	(10566, 344488, 344650)
(10432, 25545, 27593)	(10500, 562451, 562549)	(10568, 1745025, 1745057)
(10434, 3024112, 3024130)	(10502, 4440, 11402)	(10570, 1117224, 1117274)
(10436, 6806877, 6806885)	(10504, 163047, 163385)	(10572, 3104635, 3104653)
(10438, 93960, 94538)	(10506, 8008, 13210)	(10574, 96432, 97010)
(10440, 31559, 33241)	(10508, 435, 10517)	(10576, 436857, 436985)
(10442, 51000, 52058)	(10510, 1104576, 1104626)	(10578, 13280, 16978)
(10444, 6817317, 6817325)	(10512, 340975, 341137)	(10580, 6996021, 6996029)
(10446, 3031072, 3031090)	(10514, 563952, 564050)	(10582, 165480, 165818)
(10448, 426345, 426473)	(10516, 56637, 57605)	(10584, 37687, 39145)
(10450, 225504, 225746)	(10518, 3073000, 3073018)	(10586, 1752, 10730)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(10588, 7006605, 7006613)	(10656, 350383, 350545)	(10724, 7187757, 7187765)
(10590, 3115216, 3115234)	(10658, 28398240, 28398242)	(10726, 28968, 30890)
(10592, 109305, 109817)	(10660, 167931, 168269)	(10728, 355135, 355297)
(10594, 28058208, 28058210)	(10662, 3157720, 3157738)	(10730, 1151304, 1151354)
(10596, 779653, 779725)	(10664, 1776873, 1776905)	(10732, 7198485, 7198493)
(10598, 573000, 573098)	(10666, 28440888, 28440890)	(10734, 3200512, 3200530)
(10600, 7191, 12809)	(10668, 3161275, 3161293)	(10736, 238023, 238265)
(10602, 77480, 78202)	(10670, 6384, 12434)	(10738, 4800, 11762)
(10604, 57597, 58565)	(10672, 444825, 444953)	(10740, 7209221, 7209229)
(10606, 28121808, 28121810)	(10674, 351568, 351730)	(10742, 15480, 18842)
(10608, 97055, 97633)	(10676, 23493, 25805)	(10744, 1803633, 1803665)
(10610, 1125696, 1125746)	(10678, 78600, 79322)	(10746, 38872, 40330)
(10612, 574515, 574613)	(10680, 1140599, 1140649)	(10748, 7219965, 7219973)
(10614, 3129352, 3129370)	(10682, 9480, 14282)	(10750, 13776, 17474)
(10616, 1760913, 1760945)	(10684, 7134237, 7134245)	(10752, 65095, 65977)
(10618, 28185480, 28185482)	(10686, 17248, 20290)	(10754, 79728, 80450)
(10620, 1127819, 1127869)	(10688, 26865, 28913)	(10756, 7230717, 7230725)
(10622, 10560, 14978)	(10690, 1142736, 1142786)	(10758, 3214840, 3214858)
(10624, 2793, 10985)	(10692, 7144925, 7144933)	(10760, 1157751, 1157801)
(10626, 3136432, 3136450)	(10694, 28590408, 28590410)	(10762, 28955160, 28955162)
(10628, 7059645, 7059653)	(10696, 35697, 37265)	(10764, 54227, 55285)
(10630, 1129944, 1129994)	(10698, 3179080, 3179098)	(10766, 591312, 591410)
(10632, 3139975, 3139993)	(10700, 45171, 46421)	(10768, 452865, 452993)
(10634, 167112, 167450)	(10702, 28633200, 28633202)	(10770, 128656, 129106)
(10636, 7070277, 7070285)	(10704, 447497, 447625)	(10772, 7252245, 7252253)
(10638, 38080, 39538)	(10706, 7392, 13010)	(10774, 29019768, 29019770)
(10640, 78039, 78761)	(10708, 7166325, 7166333)	(10776, 201457, 201745)
(10642, 97680, 98258)	(10710, 353944, 354106)	(10778, 100200, 100778)
(10644, 3147067, 3147085)	(10712, 7905, 13313)	(10780, 7263021, 7263029)
(10646, 28334328, 28334330)	(10714, 237048, 237290)	(10782, 358720, 358882)
(10648, 1771545, 1771577)	(10716, 7177037, 7177045)	(10784, 113313, 113825)
(10650, 44744, 45994)	(10718, 53760, 54818)	(10786, 29084448, 29084450)
(10652, 7091565, 7091573)	(10720, 111969, 112481)	(10788, 33755, 35437)
(10654, 579072, 579170)	(10722, 3193360, 3193378)	(10790, 2664, 11114)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(10792, 80295, 81017)	(10860, 1179371, 1179421)	(10928, 466425, 466553)
(10794, 594392, 594490)	(10862, 29495760, 29495762)	(10930, 1194624, 1194674)
(10796, 7284597, 7284605)	(10864, 460977, 461105)	(10932, 3319675, 3319693)
(10798, 29149200, 29149202)	(10866, 3279712, 3279730)	(10934, 246888, 247130)
(10800, 455561, 455689)	(10868, 243915, 244157)	(10936, 1868673, 1868705)
(10802, 240960, 241202)	(10870, 1181544, 1181594)	(10938, 3323320, 3323338)
(10804, 147, 10805)	(10872, 1846865, 1846897)	(10940, 7480221, 7480229)
(10806, 3243592, 3243610)	(10874, 29560968, 29560970)	(10942, 29931840, 29931842)
(10808, 1825185, 1825217)	(10876, 7392957, 7392965)	(10944, 82583, 83305)
(10810, 11016, 15434)	(10878, 9920, 14722)	(10946, 177072, 177410)
(10812, 100835, 101413)	(10880, 1183719, 1183769)	(10948, 103395, 103973)
(10814, 29235648, 29235650)	(10882, 29604480, 29604482)	(10950, 47336, 48586)
(10816, 27537, 29585)	(10884, 7403837, 7403845)	(10952, 1874145, 1874177)
(10818, 361120, 361282)	(10886, 29626248, 29626250)	(10954, 29997528, 29997530)
(10820, 7317021, 7317029)	(10888, 1852305, 1852337)	(10956, 247883, 248125)
(10822, 597480, 597578)	(10890, 12616, 16666)	(10958, 30019440, 30019442)
(10824, 1830593, 1830625)	(10892, 605235, 605333)	(10960, 1201191, 1201241)
(10826, 29300568, 29300570)	(10894, 175392, 175730)	(10962, 613040, 613138)
(10828, 7327845, 7327853)	(10896, 3297847, 3297865)	(10964, 7513077, 7513085)
(10830, 130096, 130546)	(10898, 29691600, 29691602)	(10966, 30063288, 30063290)
(10832, 458265, 458393)	(10900, 9381, 14381)	(10968, 208705, 208993)
(10834, 29343888, 29343890)	(10902, 3301480, 3301498)	(10970, 1203384, 1203434)
(10836, 7338677, 7338685)	(10904, 34503, 36185)	(10972, 43845, 45197)
(10838, 29365560, 29365562)	(10906, 82008, 82730)	(10974, 30368, 32290)
(10840, 1836009, 1836041)	(10908, 7436525, 7436533)	(10976, 117393, 117905)
(10842, 17800, 20842)	(10910, 1190256, 1190306)	(10978, 248880, 249122)
(10844, 7349517, 7349525)	(10912, 30015, 31937)	(10980, 1205579, 1205629)
(10846, 34128, 35810)	(10914, 3308752, 3308770)	(10982, 83160, 83882)
(10848, 3268855, 3268873)	(10916, 7447437, 7447445)	(10984, 1885113, 1885145)
(10850, 46464, 47714)	(10918, 7800, 13418)	(10986, 3352552, 3352570)
(10852, 7360365, 7360373)	(10920, 1192439, 1192489)	(10988, 7546005, 7546013)
(10854, 2072, 11050)	(10922, 14280, 17978)	(10990, 1207776, 1207826)
(10856, 4983, 11945)	(10924, 7458357, 7458365)	(10992, 51865, 53017)
(10858, 4200, 11642)	(10926, 368368, 368530)	(10994, 56592, 57650)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(10996, 7556997, 7557005)	(11064, 1912673, 1912705)	(11132, 12525, 16757)
(10998, 373240, 373402)	(11066, 252888, 253130)	(11134, 85488, 86210)
(11000, 1890609, 1890641)	(11068, 7656285, 7656293)	(11136, 3473, 11665)
(11002, 30261000, 30261002)	(11070, 41296, 42754)	(11138, 31013760, 31013762)
(11004, 617747, 617845)	(11072, 28905, 30953)	(11140, 7756221, 7756229)
(11006, 30283008, 30283010)	(11074, 10368, 15170)	(11142, 383080, 383242)
(11008, 14535, 18233)	(11076, 181307, 181645)	(11144, 633567, 633665)
(11010, 134464, 134914)	(11078, 35640, 37322)	(11146, 31058328, 31058330)
(11012, 7579005, 7579013)	(11080, 76329, 77129)	(11148, 863005, 863077)
(11014, 30327048, 30327050)	(11082, 3411400, 3411418)	(11150, 49104, 50354)
(11016, 1937, 11185)	(11084, 105987, 106565)	(11152, 107295, 107873)
(11018, 619320, 619418)	(11086, 57552, 58610)	(11154, 3455872, 3455890)
(11020, 35259, 36941)	(11088, 627215, 627313)	(11156, 7778517, 7778525)
(11022, 26800, 28978)	(11090, 1229856, 1229906)	(11158, 635160, 635258)
(11024, 179607, 179945)	(11092, 5355, 12317)	(11160, 1946009, 1946041)
(11026, 20832, 23570)	(11094, 3418792, 3418810)	(11162, 31147560, 31147562)
(11028, 844525, 844597)	(11096, 447, 11105)	(11164, 7789677, 7789685)
(11030, 1216584, 1216634)	(11098, 31080, 33002)	(11166, 3463312, 3463330)
(11032, 1901625, 1901657)	(11100, 48659, 49909)	(11168, 121545, 122057)
(11034, 375688, 375850)	(11102, 182160, 182498)	(11170, 1247664, 1247714)
(11036, 4077, 11765)	(11104, 120153, 120665)	(11172, 10595, 15397)
(11038, 30459360, 30459362)	(11106, 380608, 380770)	(11174, 21432, 24170)
(11040, 1218791, 1218841)	(11108, 7711725, 7711733)	(11176, 14193, 18065)
(11042, 30481440, 30481442)	(11110, 1234296, 1234346)	(11178, 58520, 59578)
(11044, 62517, 63485)	(11112, 1929305, 1929337)	(11180, 1249899, 1249949)
(11046, 622472, 622570)	(11114, 30880248, 30880250)	(11182, 31259280, 31259282)
(11048, 1907145, 1907177)	(11116, 157413, 157805)	(11184, 488537, 488665)
(11050, 105336, 105914)	(11118, 9280, 14482)	(11186, 638352, 638450)
(11052, 376915, 377077)	(11120, 1236519, 1236569)	(11188, 7823205, 7823213)
(11054, 30547728, 30547730)	(11122, 2400, 11378)	(11190, 3478216, 3478234)
(11056, 477417, 477545)	(11124, 41707, 43165)	(11192, 1957185, 1957217)
(11058, 84320, 85042)	(11126, 30946968, 30946970)	(11194, 36408, 38090)
(11060, 624051, 624149)	(11128, 183015, 183353)	(11196, 386803, 386965)
(11062, 30591960, 30591962)	(11130, 631976, 632074)	(11198, 258960, 259202)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(11200, 49551, 50801)	(11268, 7935485, 7935493)	(11336, 2007873, 2007905)
(11202, 3485680, 3485698)	(11270, 1270104, 1270154)	(11338, 32137560, 32137562)
(11204, 7845597, 7845605)	(11272, 1985265, 1985297)	(11340, 1661, 11461)
(11206, 185592, 185930)	(11274, 3530632, 3530650)	(11342, 8640, 14258)
(11208, 217945, 218233)	(11276, 7946757, 7946765)	(11344, 502617, 502745)
(11210, 5544, 12506)	(11278, 31798320, 31798322)	(11346, 32528, 34450)
(11212, 7856805, 7856813)	(11280, 496961, 497089)	(11348, 8048565, 8048573)
(11214, 388048, 388210)	(11282, 31820880, 31820882)	(11350, 50904, 52154)
(11216, 491337, 491465)	(11284, 188187, 188525)	(11352, 2013545, 2013577)
(11218, 1200, 11282)	(11286, 42952, 44410)	(11354, 657672, 657770)
(11220, 1258859, 1258909)	(11288, 1990905, 1990937)	(11356, 26733, 29045)
(11222, 31800, 33722)	(11290, 1274616, 1274666)	(11358, 398080, 398242)
(11224, 59007, 60065)	(11292, 885445, 885517)	(11360, 1359, 11441)
(11226, 3500632, 3500650)	(11294, 31888608, 31888610)	(11362, 60480, 61538)
(11228, 643155, 643253)	(11296, 124353, 124865)	(11364, 8071277, 8071285)
(11230, 1261104, 1261154)	(11298, 3545680, 3545698)	(11366, 32296488, 32296490)
(11232, 186455, 186793)	(11300, 50451, 51701)	(11368, 37575, 39257)
(11234, 17088, 20450)	(11302, 31933800, 31933802)	(11370, 143416, 143866)
(11236, 7890477, 7890485)	(11304, 1996553, 1996585)	(11372, 8082645, 8082653)
(11238, 3508120, 3508138)	(11306, 31956408, 31956410)	(11374, 12432, 16850)
(11240, 1263351, 1263401)	(11308, 65565, 66533)	(11376, 1057, 11425)
(11242, 600, 11258)	(11310, 37184, 38866)	(11378, 32364720, 32364722)
(11244, 3511867, 3511885)	(11312, 7065, 13337)	(11380, 8094021, 8094029)
(11246, 31618128, 31618130)	(11314, 32001648, 32001650)	(11382, 3598600, 3598618)
(11248, 87255, 87977)	(11316, 3556987, 3557005)	(11384, 2024913, 2024945)
(11250, 390544, 390706)	(11318, 32024280, 32024282)	(11386, 32410248, 32410250)
(11252, 36795, 38477)	(11320, 79689, 80489)	(11388, 755, 11413)
(11254, 109272, 109850)	(11322, 22040, 24778)	(11390, 2736, 11714)
(11256, 646367, 646465)	(11324, 88443, 89165)	(11392, 3825, 12017)
(11258, 187320, 187658)	(11326, 654432, 654530)	(11394, 43792, 45250)
(11260, 7924221, 7924229)	(11328, 3564535, 3564553)	(11396, 8116797, 8116805)
(11262, 3523120, 3523138)	(11330, 265104, 265346)	(11398, 17640, 21002)
(11264, 262023, 262265)	(11332, 8025885, 8025893)	(11400, 89639, 90361)
(11266, 15312, 19010)	(11334, 3568312, 3568330)	(11402, 32501400, 32501402)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(11404, 8128197, 8128205)	(11472, 3655735, 3655753)	(11540, 8323221, 8323229)
(11406, 3613792, 3613810)	(11474, 32913168, 32913170)	(11542, 38760, 40442)
(11408, 60975, 62033)	(11476, 90843, 91565)	(11544, 196967, 197305)
(11410, 1301856, 1301906)	(11478, 3659560, 3659578)	(11546, 62472, 63530)
(11412, 100165, 100813)	(11480, 2059209, 2059241)	(11548, 8334765, 8334773)
(11414, 192552, 192890)	(11482, 32959080, 32959082)	(11550, 3705616, 3705634)
(11416, 2036313, 2036345)	(11484, 272363, 272605)	(11552, 130065, 130577)
(11418, 3621400, 3621418)	(11486, 32982048, 32982050)	(11554, 9072, 14690)
(11420, 325941, 326141)	(11488, 128625, 129137)	(11556, 45067, 46525)
(11422, 32615520, 32615522)	(11490, 1320176, 1320226)	(11558, 33396840, 33396842)
(11424, 3625207, 3625225)	(11492, 27405, 29717)	(11560, 83121, 83921)
(11426, 37968, 39650)	(11494, 673992, 674090)	(11562, 3713320, 3713338)
(11428, 8162445, 8162453)	(11496, 3671047, 3671065)	(11564, 11523, 16325)
(11430, 14104, 18154)	(11498, 33051000, 33051002)	(11566, 33443088, 33443090)
(11432, 2042025, 2042057)	(11500, 13509, 17741)	(11568, 522665, 522793)
(11434, 32684088, 32684090)	(11502, 1520, 11602)	(11570, 3696, 12146)
(11436, 3632827, 3632845)	(11504, 516897, 517025)	(11572, 276555, 276797)
(11438, 90240, 90962)	(11506, 273408, 273650)	(11574, 413368, 413530)
(11440, 193431, 193769)	(11508, 3678715, 3678733)	(11576, 2093793, 2093825)
(11442, 3636640, 3636658)	(11510, 1324776, 1324826)	(11578, 683880, 683978)
(11444, 8185317, 8185325)	(11512, 2070705, 2070737)	(11580, 8381021, 8381029)
(11446, 5928, 12890)	(11514, 6952, 13450)	(11582, 33535680, 33535682)
(11448, 8855, 14473)	(11516, 8288637, 8288645)	(11584, 31737, 33785)
(11450, 51816, 53066)	(11518, 196080, 196418)	(11586, 3728752, 3728770)
(11452, 8196765, 8196773)	(11520, 14359, 18409)	(11588, 8392605, 8392613)
(11454, 61472, 62530)	(11522, 677280, 677378)	(11590, 5304, 12746)
(11456, 31017, 33065)	(11524, 8300157, 8300165)	(11592, 2099585, 2099617)
(11458, 113280, 113858)	(11526, 114632, 115210)	(11594, 277608, 277850)
(11460, 35581, 37381)	(11528, 15225, 19097)	(11596, 198747, 199085)
(11462, 271320, 271562)	(11530, 1329384, 1329434)	(11598, 3736480, 3736498)
(11464, 2053473, 2053505)	(11532, 8311685, 8311693)	(11600, 53199, 54449)
(11466, 194312, 194650)	(11534, 912, 11570)	(11602, 33651600, 33651602)
(11468, 5115, 12557)	(11536, 678927, 679025)	(11604, 935053, 935125)
(11470, 33264, 35186)	(11538, 410800, 410962)	(11606, 687192, 687290)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(11608, 2105385, 2105417)	(11676, 3786907, 3786925)	(11744, 134433, 134945)
(11610, 1347896, 1347946)	(11678, 34093920, 34093922)	(11746, 703872, 703970)
(11612, 8427405, 8427413)	(11680, 1071, 11729)	(11748, 8625965, 8625973)
(11614, 33721248, 33721250)	(11682, 421120, 421282)	(11750, 13416, 17834)
(11616, 131513, 132025)	(11684, 63987, 65045)	(11752, 2157945, 2157977)
(11618, 23280, 26018)	(11686, 34140648, 34140650)	(11754, 426328, 426490)
(11620, 1350219, 1350269)	(11688, 2134505, 2134537)	(11756, 8637717, 8637725)
(11622, 199640, 199978)	(11690, 26664, 29114)	(11758, 34562640, 34562642)
(11624, 2111193, 2111225)	(11692, 765, 11717)	(11760, 3841591, 3841609)
(11626, 33790968, 33790970)	(11694, 3798592, 3798610)	(11762, 34586160, 34586162)
(11628, 8450645, 8450653)	(11696, 16647, 20345)	(11764, 119427, 120005)
(11630, 1352544, 1352594)	(11698, 34210800, 34210802)	(11766, 23912, 26650)
(11632, 528465, 528593)	(11700, 422419, 422581)	(11768, 2163825, 2163857)
(11634, 76288, 77170)	(11702, 34234200, 34234202)	(11770, 286104, 286346)
(11636, 8462277, 8462285)	(11704, 282903, 283145)	(11772, 8965, 14797)
(11638, 279720, 279962)	(11706, 3806392, 3806410)	(11774, 707232, 707330)
(11640, 5809, 13009)	(11708, 8567325, 8567333)	(11776, 65007, 66065)
(11642, 33884040, 33884042)	(11710, 1371216, 1371266)	(11778, 21280, 24322)
(11644, 1683, 11765)	(11712, 5495, 12937)	(11780, 8673021, 8673029)
(11646, 418528, 418690)	(11714, 34304448, 34304450)	(11782, 16920, 20618)
(11648, 692175, 692273)	(11716, 6837, 13565)	(11784, 240937, 241225)
(11650, 53664, 54914)	(11718, 700520, 700618)	(11786, 1848, 11930)
(11652, 8485565, 8485573)	(11720, 2146209, 2146241)	(11788, 8684805, 8684813)
(11654, 33953928, 33953930)	(11722, 34351320, 34351322)	(11790, 1390016, 1390066)
(11656, 13167, 17585)	(11724, 3818107, 3818125)	(11792, 543105, 543233)
(11658, 3775240, 3775258)	(11726, 283968, 284210)	(11794, 34774608, 34774610)
(11660, 280779, 281021)	(11728, 537225, 537353)	(11796, 3865147, 3865165)
(11662, 117360, 117938)	(11730, 64496, 65554)	(11798, 120120, 120698)
(11664, 531377, 531505)	(11732, 702195, 702293)	(11800, 55071, 56321)
(11666, 93888, 94610)	(11734, 34421688, 34421690)	(11802, 3869080, 3869098)
(11668, 8508885, 8508893)	(11736, 25273, 27865)	(11804, 8708397, 8708405)
(11670, 151096, 151546)	(11738, 34445160, 34445162)	(11806, 34845408, 34845410)
(11672, 2128665, 2128697)	(11740, 1378251, 1378301)	(11808, 430255, 430417)
(11674, 201432, 201770)	(11742, 7360, 13858)	(11810, 1394736, 1394786)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(11812, 8720205, 8720213)	(11880, 47671, 49129)	(11948, 41595, 43277)
(11814, 3876952, 3876970)	(11882, 208680, 209018)	(11950, 56496, 57746)
(11816, 43737, 45305)	(11884, 8826837, 8826845)	(11952, 440815, 440977)
(11818, 96360, 97082)	(11886, 3924352, 3924370)	(11954, 17472, 21170)
(11820, 37909, 39709)	(11888, 551985, 552113)	(11956, 8934117, 8934125)
(11822, 65520, 66578)	(11890, 19344, 22706)	(11958, 3972040, 3972058)
(11824, 546057, 546185)	(11892, 982045, 982117)	(11960, 211431, 211769)
(11826, 1232, 11890)	(11894, 97608, 98330)	(11962, 35772360, 35772362)
(11828, 8743845, 8743853)	(11896, 2211153, 2211185)	(11964, 8946077, 8946085)
(11830, 27336, 29786)	(11898, 436840, 437002)	(11966, 36288, 38210)
(11832, 120815, 121393)	(11900, 8850621, 8850629)	(11968, 295815, 296057)
(11834, 5688, 13130)	(11902, 292560, 292802)	(11970, 98864, 99586)
(11836, 289323, 289565)	(11904, 35903, 37825)	(11972, 19635, 22997)
(11838, 3892720, 3892738)	(11906, 35438208, 35438210)	(11974, 35844168, 35844170)
(11840, 24231, 26969)	(11908, 51765, 53117)	(11976, 248857, 249145)
(11842, 35520, 37442)	(11910, 157384, 157834)	(11978, 9960, 15578)
(11844, 8767517, 8767525)	(11912, 2217105, 2217137)	(11980, 8970021, 8970029)
(11846, 35081928, 35081930)	(11914, 724152, 724250)	(11982, 3988000, 3988018)
(11848, 2193345, 2193377)	(11916, 438163, 438325)	(11984, 560937, 561065)
(11850, 616, 11866)	(11918, 6720, 13682)	(11986, 212352, 212690)
(11852, 8779365, 8779373)	(11920, 554961, 555089)	(11988, 1085, 12037)
(11854, 35129328, 35129330)	(11922, 3948160, 3948178)	(11990, 8856, 14906)
(11856, 96983, 97705)	(11924, 8886357, 8886365)	(11992, 2246985, 2247017)
(11858, 12240, 17042)	(11926, 3432, 12410)	(11994, 3995992, 3996010)
(11860, 8791221, 8791229)	(11928, 2015, 12097)	(11996, 8993997, 8994005)
(11862, 434200, 434362)	(11930, 1423224, 1423274)	(11998, 734400, 734498)
(11864, 2199273, 2199305)	(11932, 98235, 98957)	(12000, 140369, 140881)
(11866, 121512, 122090)	(11934, 122912, 123490)	(12002, 124320, 124898)
(11868, 66035, 67093)	(11936, 138873, 139385)	(12004, 9005997, 9006005)
(11870, 1408944, 1408994)	(11938, 13920, 18338)	(12006, 444808, 444970)
(11872, 9735, 15353)	(11940, 38701, 40501)	(12008, 465, 12017)
(11874, 3916432, 3916450)	(11942, 727560, 727658)	(12010, 1442376, 1442426)
(11876, 8814957, 8814965)	(11944, 2229033, 2229065)	
(11878, 35271720, 35271722)	(11946, 31672, 33850)	

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(12020, 9030021, 9030029)	(12088, 2283105, 2283137)
(12022, 36132120, 36132122)	(12090, 216056, 216394)
(12024, 26593, 29185)	(12092, 9138525, 9138533)
(12026, 737832, 737930)	(12094, 36566208, 36566210)
(12028, 5565, 13253)	(12096, 746447, 746545)
(12030, 4020016, 4020034)	(12098, 68640, 69698)
(12032, 14175, 18593)	(12100, 12141, 17141)
(12034, 299088, 299330)	(12102, 4068280, 4068298)
(12036, 4024027, 4024045)	(12104, 126447, 127025)
(12038, 214200, 214538)	(12106, 36638808, 36638810)
(12040, 2265009, 2265041)	(12108, 1018045, 1018117)
(12042, 49000, 50458)	(12110, 748176, 748274)
(12044, 9066117, 9066125)	(12112, 572985, 573113)
(12046, 100128, 100850)	(12114, 452848, 453010)
(12048, 62425, 63577)	(12116, 53613, 54965)
(12050, 57456, 58706)	(12118, 1560, 12218)
(12052, 9078165, 9078173)	(12120, 6601, 13801)
(12054, 4036072, 4036090)	(12122, 42840, 44522)
(12056, 2271033, 2271065)	(12124, 9186957, 9186965)
(12058, 36348840, 36348842)	(12126, 4084432, 4084450)
(12060, 1454411, 1454461)	(12128, 143385, 143897)
(12062, 25200, 27938)	(12130, 1471344, 1471394)
(12064, 141873, 142385)	(12132, 113245, 113893)
(12066, 4044112, 4044130)	(12134, 36808488, 36808490)
(12068, 742995, 743093)	(12136, 20223, 23585)
(12070, 125736, 126314)	(12138, 83080, 83962)
(12072, 252865, 253153)	(12140, 1473771, 1473821)
(12074, 36445368, 36445370)	(12142, 217920, 218258)
(12076, 9114357, 9114365)	(12144, 304583, 304825)
(12078, 6080, 13522)	(12146, 36881328, 36881330)
(12012, 4007995, 4008013)	(12080, 21201, 24401)
(12014, 36084048, 36084050)	(12082, 744720, 744818)
(12016, 563937, 564065)	(12084, 100763, 101485)
(12018, 4012000, 4012018)	(12086, 36517848, 36517850)
	(12148, 9223365, 9223373)
	(12150, 58424, 59674)
	(12152, 12975, 17777)
	(12154, 7128, 14090)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(12156, 1026133, 1026205)	(12224, 35457, 37505)	(12292, 192525, 192917)
(12158, 36954240, 36954242)	(12226, 37368768, 37368770)	(12294, 466408, 466570)
(12160, 1478631, 1478681)	(12228, 4153435, 4153453)	(12296, 44103, 45785)
(12162, 4108720, 4108738)	(12230, 1495704, 1495754)	(12298, 18600, 22298)
(12164, 9247677, 9247685)	(12232, 309015, 309257)	(12300, 20819, 24181)
(12166, 3120, 12170)	(12234, 4157512, 4157530)	(12302, 37834800, 37834802)
(12168, 2313425, 2313457)	(12236, 103323, 104045)	(12304, 591297, 591425)
(12170, 1481064, 1481114)	(12238, 43680, 45362)	(12306, 772592, 772690)
(12172, 9259845, 9259853)	(12240, 462319, 462481)	(12308, 130755, 131333)
(12174, 4116832, 4116850)	(12242, 37466640, 37466642)	(12310, 1515336, 1515386)
(12176, 579057, 579185)	(12244, 9369717, 9369725)	(12312, 2368505, 2368537)
(12178, 37075920, 37075922)	(12246, 23128, 26170)	(12314, 14952, 19370)
(12180, 9272021, 9272029)	(12248, 2343945, 2343977)	(12316, 9480237, 9480245)
(12182, 37100280, 37100282)	(12250, 13224, 18026)	(12318, 4214800, 4214818)
(12184, 2319513, 2319545)	(12252, 9381965, 9381973)	(12320, 1517799, 1517849)
(12186, 458248, 458410)	(12254, 310128, 310370)	(12322, 6480, 13922)
(12188, 76245, 77213)	(12256, 146433, 146945)	(12324, 4218907, 4218925)
(12190, 1485936, 1485986)	(12258, 50800, 52258)	(12326, 37982568, 37982570)
(12192, 4129015, 4129033)	(12260, 375669, 375869)	(12328, 71295, 72353)
(12194, 219792, 220130)	(12262, 37589160, 37589162)	(12330, 469144, 469306)
(12196, 9296397, 9296405)	(12264, 1727, 12385)	(12332, 9504885, 9504893)
(12198, 102680, 103402)	(12266, 37613688, 37613690)	(12334, 776112, 776210)
(12200, 58911, 60161)	(12268, 9406485, 9406493)	(12336, 65473, 66625)
(12202, 37222200, 37222202)	(12270, 1505504, 1505554)	(12338, 38640, 40562)
(12204, 9853, 15685)	(12272, 588225, 588353)	(12340, 1522731, 1522781)
(12206, 128592, 129170)	(12274, 130032, 130610)	(12342, 12040, 17242)
(12208, 8745, 15017)	(12276, 465043, 465205)	(12344, 2380833, 2380865)
(12210, 1490816, 1490866)	(12278, 769080, 769178)	(12346, 38105928, 38105930)
(12212, 18315, 22013)	(12280, 2356209, 2356241)	(12348, 470515, 470677)
(12214, 37848, 39770)	(12282, 4190200, 4190218)	(12350, 225456, 225794)
(12216, 258937, 259225)	(12284, 26187, 28925)	(12352, 36225, 38273)
(12218, 20520, 23882)	(12286, 37736448, 37736450)	(12354, 2528, 12610)
(12220, 220731, 221069)	(12288, 4194295, 4194313)	(12356, 9541917, 9541925)
(12222, 460960, 461122)	(12290, 1510416, 1510466)	(12358, 26520, 29258)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(12360, 1527671, 1527721)	(12428, 56445, 57797)	(12496, 609897, 610025)
(12362, 779640, 779738)	(12430, 1545024, 1545074)	(12498, 4338880, 4338898)
(12364, 315723, 315965)	(12432, 26855, 29593)	(12500, 9765621, 9765629)
(12366, 51712, 53170)	(12434, 38651088, 38651090)	(12502, 797400, 797498)
(12368, 597465, 597593)	(12436, 9665877, 9665885)	(12504, 2442953, 2442985)
(12370, 1530144, 1530194)	(12438, 477400, 477562)	(12506, 27192, 29930)
(12372, 1062925, 1062997)	(12440, 1547511, 1547561)	(12508, 7755, 14717)
(12374, 71832, 72890)	(12442, 38700840, 38700842)	(12510, 17296, 21346)
(12376, 2393193, 2393225)	(12444, 6683, 14125)	(12512, 73455, 74513)
(12378, 4255960, 4255978)	(12446, 13728, 18530)	(12514, 39150048, 39150050)
(12380, 383061, 383261)	(12448, 151065, 151577)	(12516, 799187, 799285)
(12382, 21120, 24482)	(12450, 61376, 62626)	(12518, 323640, 323882)
(12384, 473263, 473425)	(12452, 320235, 320477)	(12520, 1567479, 1567529)
(12386, 316848, 317090)	(12454, 229272, 229610)	(12522, 4355560, 4355578)
(12388, 25125, 28013)	(12456, 28633, 31225)	(12524, 39843, 41765)
(12390, 1535096, 1535146)	(12458, 38800440, 38800442)	(12526, 39225168, 39225170)
(12392, 2399385, 2399417)	(12460, 792051, 792149)	(12528, 613025, 613153)
(12394, 38402808, 38402810)	(12462, 39440, 41362)	(12530, 800976, 801074)
(12396, 9603797, 9603805)	(12464, 107223, 107945)	(12532, 57405, 58757)
(12398, 38427600, 38427602)	(12466, 72912, 73970)	(12534, 4363912, 4363930)
(12400, 60879, 62129)	(12468, 1079485, 1079557)	(12536, 2455473, 2455505)
(12402, 474640, 474802)	(12470, 1554984, 1555034)	(12538, 39300360, 39300362)
(12404, 9616197, 9616205)	(12472, 2430465, 2430497)	(12540, 4368091, 4368109)
(12406, 38477208, 38477210)	(12474, 6320, 12490)	(12542, 39325440, 39325442)
(12408, 4276615, 4276633)	(12476, 9728157, 9728165)	(12544, 13983, 18785)
(12410, 1540056, 1540106)	(12478, 134400, 134978)	(12546, 21728, 25090)
(12412, 9628605, 9628613)	(12480, 230231, 230569)	(12548, 9840765, 9840773)
(12414, 4280752, 4280770)	(12482, 38950080, 38950082)	(12550, 62376, 63626)
(12416, 5313, 13505)	(12484, 9740637, 9740645)	(12552, 273385, 273673)
(12418, 786720, 786818)	(12486, 4330552, 4330570)	(12554, 39400728, 39400730)
(12420, 72371, 73429)	(12488, 48945, 50513)	(12556, 9853317, 9853325)
(12422, 38576520, 38576522)	(12490, 1559976, 1560026)	(12558, 804560, 804658)
(12424, 2411793, 2411825)	(12492, 120085, 120733)	(12560, 1577511, 1577561)
(12426, 106568, 107290)	(12494, 39025008, 39025010)	(12562, 325920, 326162)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(12564, 9865877, 9865885)	(12632, 2493225, 2493257)	(12700, 63891, 65141)
(12566, 6888, 14330)	(12634, 39904488, 39904490)	(12702, 2240, 12898)
(12568, 2468025, 2468057)	(12636, 9979277, 9979285)	(12704, 157353, 157865)
(12570, 1580024, 1580074)	(12638, 2880, 12962)	(12706, 40360608, 40360610)
(12572, 9878445, 9878453)	(12640, 1590, 12641)	(12708, 10093325, 10093333)
(12574, 39526368, 39526370)	(12642, 14240, 19042)	(12710, 22344, 25706)
(12576, 154193, 154705)	(12644, 9991917, 9991925)	(12712, 50745, 52313)
(12578, 109200, 109922)	(12646, 39980328, 39980330)	(12714, 238952, 239290)
(12580, 1582539, 1582589)	(12648, 4443655, 4443673)	(12716, 333963, 334205)
(12582, 53560, 55018)	(12650, 330504, 330746)	(12718, 40436880, 40436882)
(12584, 2474313, 2474345)	(12652, 10004565, 10004573)	(12720, 1617959, 1618009)
(12586, 808152, 808250)	(12654, 494128, 494290)	(12722, 40462320, 40462322)
(12588, 1100365, 1100437)	(12656, 625617, 625745)	(12724, 10118757, 10118765)
(12590, 1585056, 1585106)	(12658, 40056240, 40056242)	(12726, 6232, 14170)
(12592, 619305, 619433)	(12660, 43621, 45421)	(12728, 2531265, 2531297)
(12594, 4405792, 4405810)	(12662, 237000, 237338)	(12730, 1620504, 1620554)
(12596, 9916197, 9916205)	(12664, 2505873, 2505905)	(12732, 4502875, 4502893)
(12598, 39677400, 39677402)	(12666, 4456312, 4456330)	(12734, 40538688, 40538690)
(12600, 489919, 490081)	(12668, 10029885, 10029893)	(12736, 38577, 40625)
(12602, 39702600, 39702602)	(12670, 1605264, 1605314)	(12738, 335120, 335362)
(12604, 16653, 20885)	(12672, 495535, 495697)	(12740, 239931, 240269)
(12606, 328208, 328450)	(12674, 40157568, 40157570)	(12742, 76200, 77258)
(12608, 37785, 39833)	(12676, 10042557, 10042565)	(12744, 8183, 15145)
(12610, 5184, 13634)	(12678, 4464760, 4464778)	(12746, 40615128, 40615130)
(12612, 4418395, 4418413)	(12680, 100089, 100889)	(12748, 10156965, 10156973)
(12614, 137352, 137930)	(12682, 138840, 139418)	(12750, 140336, 140914)
(12616, 2486913, 2486945)	(12684, 10055237, 10055245)	(12752, 635145, 635273)
(12618, 491320, 491482)	(12686, 40233648, 40233650)	(12754, 829872, 829970)
(12620, 398061, 398261)	(12688, 7095, 14537)	(12756, 4519867, 4519885)
(12622, 39828720, 39828722)	(12690, 54496, 55954)	(12758, 40691640, 40691642)
(12624, 68593, 69745)	(12692, 26445, 29333)	(12760, 1628151, 1628201)
(12626, 7968, 14930)	(12694, 332808, 333050)	(12762, 502600, 502762)
(12628, 22035, 25397)	(12696, 279697, 279985)	(12764, 10182477, 10182485)
(12630, 177016, 177466)	(12698, 822600, 822698)	(12766, 240912, 241250)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(12768, 112535, 113257)	(12836, 10297677, 10297685)	(12904, 2601753, 2601785)
(12770, 1630704, 1630754)	(12838, 14760, 19562)	(12906, 56392, 57850)
(12772, 41475, 43397)	(12840, 7849, 15049)	(12908, 212325, 212717)
(12774, 4532632, 4532650)	(12842, 41229240, 41229242)	(12910, 1666656, 1666706)
(12776, 2550393, 2550425)	(12844, 27117, 30005)	(12912, 651185, 651313)
(12778, 40819320, 40819322)	(12846, 4583872, 4583890)	(12914, 344448, 344690)
(12780, 3059, 13141)	(12848, 644745, 644873)	(12916, 10426437, 10426445)
(12782, 833520, 833618)	(12850, 65424, 66674)	(12918, 4635400, 4635418)
(12784, 141087, 141665)	(12852, 842675, 842773)	(12920, 144111, 144689)
(12786, 4541152, 4541170)	(12854, 41306328, 41306330)	(12922, 246840, 247178)
(12788, 76755, 77813)	(12856, 2582433, 2582465)	(12924, 10439357, 10439365)
(12790, 1635816, 1635866)	(12858, 4592440, 4592458)	(12926, 78432, 79490)
(12792, 4545415, 4545433)	(12860, 413349, 413549)	(12928, 6105, 14297)
(12794, 40921608, 40921610)	(12862, 8400, 15362)	(12930, 4644016, 4644034)
(12796, 208653, 209045)	(12864, 39377, 41425)	(12932, 10452285, 10452293)
(12798, 3200, 12802)	(12866, 844512, 844610)	(12934, 48888, 50570)
(12800, 64911, 66161)	(12868, 10349085, 10349093)	(12936, 15023, 19825)
(12802, 28560, 31298)	(12870, 1656344, 1656394)	(12938, 41847960, 41847962)
(12804, 4553947, 4553965)	(12872, 2588865, 2588897)	(12940, 10465221, 10465229)
(12806, 113208, 113930)	(12874, 22968, 26330)	(12942, 516880, 517042)
(12808, 2563185, 2563217)	(12876, 28907, 31645)	(12944, 654417, 654545)
(12810, 837176, 837274)	(12878, 16560, 20978)	(12946, 41899728, 41899730)
(12812, 10259205, 10259213)	(12880, 647961, 648089)	(12948, 8050, 12973)
(12814, 20352, 24050)	(12882, 9520, 16018)	(12950, 66456, 67706)
(12816, 2737, 13105)	(12884, 10374837, 10374845)	(12952, 2621145, 2621177)
(12818, 242880, 243218)	(12886, 143352, 143930)	(12954, 4661272, 4661290)
(12820, 1643499, 1643549)	(12888, 30745, 33337)	(12956, 4830, 12965)
(12822, 4566760, 4566778)	(12890, 1661496, 1661546)	(12958, 115920, 116642)
(12824, 51657, 53225)	(12892, 343275, 343517)	(12960, 1610, 12961)
(12826, 11832, 17450)	(12894, 848192, 848290)	(12962, 42003360, 42003362)
(12828, 1142725, 1142797)	(12896, 245847, 246185)	(12964, 857427, 857525)
(12830, 1646064, 1646114)	(12898, 41589600, 41589602)	(12966, 4669912, 4669930)
(12832, 160545, 161057)	(12900, 65939, 67189)	(12968, 2627625, 2627657)
(12834, 77312, 78370)	(12902, 41615400, 41615402)	(12970, 1682184, 1682234)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(12972, 4674235, 4674253)	(13040, 664161, 664289)	(13108, 9405, 16133)
(12974, 248832, 249170)	(13042, 42523440, 42523442)	(13110, 1718696, 1718746)
(12976, 657657, 657785)	(13044, 10634117, 10634125)	(13112, 20265, 24137)
(12978, 859280, 859378)	(13046, 351528, 351770)	(13114, 6480, 13130)
(12980, 8619, 15581)	(13048, 53505, 55073)	(13116, 10751837, 10751845)
(12982, 42133080, 42133082)	(13050, 67496, 68746)	(13118, 877920, 878018)
(12984, 4682887, 4682905)	(13052, 251835, 252173)	(13120, 41001, 43049)
(12986, 20952, 24650)	(13054, 7728, 15170)	(13122, 43046720, 43046722)
(12988, 10543005, 10543013)	(13056, 13783, 18985)	(13124, 36093, 38405)
(12990, 1687376, 1687426)	(13058, 42627840, 42627842)	(13126, 43072968, 43072970)
(12992, 40185, 42233)	(13060, 426309, 426509)	(13128, 4787335, 4787353)
(12994, 2592, 13250)	(13062, 4739320, 4739338)	(13130, 1723944, 1723994)
(12996, 521203, 521365)	(13064, 2666673, 2666705)	(13132, 5115, 14093)
(12998, 4920, 13898)	(13066, 17112, 21530)	(13134, 4791712, 4791730)
(13000, 12921, 18329)	(13068, 11725, 17557)	(13136, 673977, 674105)
(13002, 4695880, 4695898)	(13070, 1708224, 1708274)	(13138, 43151760, 43151762)
(13004, 10568997, 10569005)	(13072, 21255, 24953)	(13140, 532819, 532981)
(13006, 862992, 863090)	(13074, 4748032, 4748050)	(13142, 43178040, 43178042)
(13008, 72865, 74017)	(13076, 10686357, 10686365)	(13144, 43983, 45905)
(13010, 1692576, 1692626)	(13078, 252840, 253178)	(13146, 881672, 881770)
(13012, 10582005, 10582013)	(13080, 8281, 15481)	(13148, 28485, 31373)
(13014, 57352, 58810)	(13082, 43560, 45482)	(13150, 68544, 69794)
(13016, 2647113, 2647145)	(13084, 10699437, 10699445)	(13152, 4804855, 4804873)
(13018, 79560, 80618)	(13086, 528448, 528610)	(13154, 43256928, 43256930)
(13020, 1695179, 1695229)	(13088, 167025, 167537)	(13156, 255867, 256205)
(13022, 146400, 146978)	(13090, 874176, 874274)	(13158, 149480, 150058)
(13024, 350343, 350585)	(13092, 1190245, 1190317)	(13160, 1731831, 1731881)
(13026, 26368, 29410)	(13094, 42863208, 42863210)	(13162, 43309560, 43309562)
(13028, 10608045, 10608053)	(13096, 2679753, 2679785)	(13164, 1203373, 1203445)
(13030, 1697784, 1697834)	(13098, 29960, 32698)	(13166, 50688, 52370)
(13032, 31465, 34057)	(13100, 68019, 69269)	(13168, 677265, 677393)
(13034, 117288, 118010)	(13102, 42915600, 42915602)	(13170, 4818016, 4818034)
(13036, 10621077, 10621085)	(13104, 670697, 670825)	(13172, 10843845, 10843853)
(13038, 23600, 26962)	(13106, 42941808, 42941810)	(13174, 885432, 885530)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(13176, 58807, 60265)	(13244, 10962717, 10962725)	(13312, 261975, 262313)
(13178, 358680, 358922)	(13246, 30672, 33410)	(13314, 100048, 100930)
(13180, 1737099, 1737149)	(13248, 41825, 43873)	(13316, 11082237, 11082245)
(13182, 4826800, 4826818)	(13250, 12816, 18434)	(13318, 44342280, 44342282)
(13184, 6513, 14705)	(13252, 10975965, 10975973)	(13320, 2772209, 2772241)
(13186, 120048, 120770)	(13254, 4879672, 4879690)	(13322, 44368920, 44368922)
(13188, 22885, 26413)	(13256, 2745633, 2745665)	(13324, 11095557, 11095565)
(13190, 1739736, 1739786)	(13258, 896760, 896858)	(13326, 4932832, 4932850)
(13192, 150255, 150833)	(13260, 4884091, 4884109)	(13328, 16095, 20897)
(13194, 537208, 537370)	(13262, 121440, 122162)	(13330, 22176, 25874)
(13196, 10883397, 10883405)	(13264, 687177, 687305)	(13332, 5845, 14557)
(13198, 43546800, 43546802)	(13266, 543088, 543250)	(13334, 9288, 16250)
(13200, 4839991, 4840009)	(13268, 11002485, 11002493)	(13336, 2778873, 2778905)
(13202, 24240, 27602)	(13270, 1760904, 1760954)	(13338, 263000, 263338)
(13204, 10896597, 10896605)	(13272, 2752265, 2752297)	(13340, 1779531, 1779581)
(13206, 3608, 13690)	(13274, 44049768, 44049770)	(13342, 908160, 908258)
(13208, 13425, 18833)	(13276, 11015757, 11015765)	(13344, 17017, 21625)
(13210, 1745016, 1745066)	(13278, 4897360, 4897378)	(13346, 44528928, 44528930)
(13212, 538675, 538837)	(13280, 4890, 13289)	(13348, 17955, 22373)
(13214, 43652448, 43652450)	(13282, 51600, 53282)	(13350, 4950616, 4950634)
(13216, 170313, 170825)	(13284, 1630, 13285)	(13352, 2785545, 2785577)
(13218, 4853200, 4853218)	(13286, 2952, 13610)	(13354, 368328, 368570)
(13220, 1747659, 1747709)	(13288, 364695, 364937)	(13356, 910067, 910165)
(13222, 361080, 361322)	(13290, 4906216, 4906234)	(13358, 44609040, 44609042)
(13224, 51143, 52825)	(13292, 11042325, 11042333)	(13360, 26289, 29489)
(13226, 151032, 151610)	(13294, 82992, 84050)	(13362, 14560, 19762)
(13228, 10936245, 10936253)	(13296, 76153, 77305)	(13364, 65373, 66725)
(13230, 59296, 60754)	(13298, 8160, 15602)	(13366, 24888, 28250)
(13232, 683865, 683993)	(13300, 70131, 71381)	(13368, 310105, 310393)
(13234, 258912, 259250)	(13302, 546040, 546202)	(13370, 911976, 912074)
(13236, 4866427, 4866445)	(13304, 2765553, 2765585)	(13372, 11175645, 11175653)
(13238, 43811160, 43811162)	(13306, 44262408, 44262410)	(13374, 551968, 552130)
(13240, 1752951, 1753001)	(13308, 1229845, 1229917)	(13376, 369543, 369785)
(13242, 4870840, 4870858)	(13310, 1771536, 1771586)	(13378, 44742720, 44742722)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(13380, 4972891, 4972909)	(13448, 2825745, 2825777)	(13516, 11417637, 11417645)
(13382, 44769480, 44769482)	(13450, 71736, 72986)	(13518, 563920, 564082)
(13384, 2798913, 2798945)	(13452, 5026555, 5026573)	(13520, 1827879, 1827929)
(13386, 4977352, 4977370)	(13454, 923472, 923570)	(13522, 45711120, 45711122)
(13388, 11202405, 11202413)	(13456, 707217, 707345)	(13524, 11431157, 11431165)
(13390, 6384, 14834)	(13458, 5031040, 5031058)	(13526, 45738168, 45738170)
(13392, 700505, 700633)	(13460, 11323221, 11323229)	(13528, 2859465, 2859497)
(13394, 31392, 34130)	(13462, 13320, 18938)	(13530, 1830584, 1830634)
(13396, 11215797, 11215805)	(13464, 156527, 157105)	(13532, 38445, 40757)
(13398, 52520, 54202)	(13466, 45333288, 45333290)	(13534, 5712, 14690)
(13400, 71199, 72449)	(13468, 268155, 268493)	(13536, 18527, 22945)
(13402, 44903400, 44903402)	(13470, 5040016, 5040034)	(13538, 935040, 935138)
(13404, 11229197, 11229205)	(13472, 176985, 177497)	(13540, 458229, 458429)
(13406, 44930208, 44930210)	(13474, 45387168, 45387170)	(13542, 5094040, 5094058)
(13408, 175305, 175817)	(13476, 11350157, 11350165)	(13544, 2866233, 2866265)
(13410, 1798256, 1798306)	(13478, 85320, 86378)	(13546, 271272, 271610)
(13412, 11242605, 11242613)	(13480, 113169, 113969)	(13548, 5098555, 5098573)
(13414, 124248, 124970)	(13482, 927320, 927418)	(13550, 72816, 74066)
(13416, 2812313, 2812345)	(13484, 11363637, 11363645)	(13552, 11505, 17777)
(13418, 45010680, 45010682)	(13486, 375648, 375890)	(13554, 62272, 63730)
(13420, 11256021, 11256029)	(13488, 78385, 79537)	(13556, 11485317, 11485325)
(13422, 5004160, 5004178)	(13490, 3984, 14066)	(13558, 45954840, 45954842)
(13424, 703857, 703985)	(13492, 11377125, 11377133)	(13560, 2873009, 2873041)
(13426, 16368, 21170)	(13494, 28408, 31450)	(13562, 45981960, 45981962)
(13428, 138805, 139453)	(13496, 929247, 929345)	(13564, 11498877, 11498885)
(13430, 155736, 156314)	(13498, 157320, 157898)	(13566, 127088, 127810)
(13432, 2819025, 2819057)	(13500, 11390621, 11390629)	(13568, 13575, 19193)
(13434, 5013112, 5013130)	(13502, 22800, 26498)	(13570, 86496, 87554)
(13436, 11282877, 11282885)	(13504, 43497, 45545)	(13572, 11512445, 11512453)
(13438, 45144960, 45144962)	(13506, 5066992, 5067010)	(13574, 380568, 380810)
(13440, 921551, 921649)	(13508, 11404125, 11404133)	(13576, 2879793, 2879825)
(13442, 373200, 373442)	(13510, 931176, 931274)	(13578, 5121160, 5121178)
(13444, 11296317, 11296325)	(13512, 316825, 317113)	(13580, 1844139, 1844189)
(13446, 3280, 13450)	(13514, 53448, 55130)	(13582, 46117680, 46117682)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(13584, 5125687, 5125705)	(13652, 11648565, 11648573)	(13720, 1882359, 1882409)
(13586, 46144848, 46144850)	(13654, 46607928, 46607930)	(13722, 5230360, 5230378)
(13588, 1155, 13637)	(13656, 323617, 323905)	(13724, 3507, 14165)
(13590, 20776, 24826)	(13658, 46635240, 46635242)	(13726, 47100768, 47100770)
(13592, 2886585, 2886617)	(13660, 1865931, 1865981)	(13728, 389255, 389497)
(13594, 942792, 942890)	(13662, 63280, 64738)	(13730, 1885104, 1885154)
(13596, 6253, 14965)	(13664, 952527, 952625)	(13732, 11785485, 11785493)
(13598, 273360, 273698)	(13666, 46689888, 46689890)	(13734, 962312, 962410)
(13600, 180369, 180881)	(13668, 11675885, 11675893)	(13736, 5577, 14825)
(13602, 5139280, 5139298)	(13670, 1868664, 1868714)	(13738, 47183160, 47183162)
(13604, 11566797, 11566805)	(13672, 2920665, 2920697)	(13740, 5244091, 5244109)
(13606, 46280808, 46280810)	(13674, 13832, 19450)	(13742, 47210640, 47210642)
(13608, 2893385, 2893417)	(13676, 68493, 69845)	(13744, 737817, 737945)
(13610, 1852296, 1852346)	(13678, 954480, 954578)	(13746, 1328, 13810)
(13612, 25875, 29237)	(13680, 730961, 731089)	(13748, 964275, 964373)
(13614, 5148352, 5148370)	(13682, 46799280, 46799282)	(13750, 390504, 390746)
(13616, 724137, 724265)	(13684, 11703237, 11703245)	(13752, 2954945, 2954977)
(13618, 383040, 383282)	(13686, 5202952, 5202970)	(13754, 279672, 280010)
(13620, 5152891, 5152909)	(13688, 9975, 16937)	(13756, 11826717, 11826725)
(13622, 16920, 21722)	(13690, 1874136, 1874186)	(13758, 5257840, 5257858)
(13624, 274407, 274745)	(13692, 5207515, 5207533)	(13760, 23751, 27449)
(13626, 572968, 573130)	(13694, 26208, 29570)	(13762, 966240, 966338)
(13628, 11607645, 11607653)	(13696, 7353, 15545)	(13764, 5262427, 5262445)
(13630, 18816, 23234)	(13698, 579040, 579202)	(13766, 47375688, 47375690)
(13632, 5161975, 5161993)	(13700, 11730621, 11730629)	(13768, 2961825, 2961857)
(13634, 160512, 161090)	(13702, 277560, 277898)	(13770, 163736, 164314)
(13636, 948627, 948725)	(13704, 325897, 326185)	(13772, 11854245, 11854253)
(13638, 5166520, 5166538)	(13706, 958392, 958490)	(13774, 4368, 14450)
(13640, 2907009, 2907041)	(13708, 11744325, 11744333)	(13776, 741257, 741385)
(13642, 128520, 129242)	(13710, 208624, 209074)	(13778, 47458320, 47458322)
(13644, 11634917, 11634925)	(13712, 734385, 734513)	(13780, 1898859, 1898909)
(13646, 46553328, 46553330)	(13714, 47018448, 47018450)	(13782, 5276200, 5276218)
(13648, 727545, 727673)	(13716, 13213, 19045)	(13784, 2968713, 2968745)
(13650, 950576, 950674)	(13718, 47045880, 47045882)	(13786, 9048, 16490)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(13788, 146365, 147013)	(13856, 187233, 187745)	(13924, 12117357, 12117365)
(13790, 37584, 40034)	(13858, 26880, 30242)	(13926, 43432, 45610)
(13792, 185505, 186017)	(13860, 12006221, 12006229)	(13928, 3031065, 3031097)
(13794, 5285392, 5285410)	(13862, 56280, 57962)	(13930, 1940424, 1940474)
(13796, 11895597, 11895605)	(13864, 3003273, 3003305)	(13932, 8350, 13957)
(13798, 47596200, 47596202)	(13866, 5340712, 5340730)	(13934, 48539088, 48539090)
(13800, 75551, 76801)	(13868, 12020085, 12020093)	(13936, 758577, 758705)
(13802, 6120, 15098)	(13870, 3696, 14354)	(13938, 91280, 92338)
(13804, 164547, 165125)	(13872, 82945, 84097)	(13940, 167811, 168389)
(13806, 10208, 17170)	(13874, 982032, 982130)	(13942, 48594840, 48594842)
(13808, 744705, 744833)	(13876, 12033957, 12033965)	(13944, 3038033, 3038065)
(13810, 1907136, 1907186)	(13878, 65320, 66778)	(13946, 134328, 135050)
(13812, 1324765, 1324837)	(13880, 3010209, 3010241)	(13948, 12159165, 12159173)
(13814, 47706648, 47706650)	(13882, 398040, 398282)	(13950, 77216, 78466)
(13816, 22713, 26585)	(13884, 1837, 14005)	(13952, 7785, 15977)
(13818, 19400, 23818)	(13886, 14352, 19970)	(13954, 48678528, 48678530)
(13820, 1909899, 1909949)	(13888, 984015, 984113)	(13956, 12173117, 12173125)
(13822, 47761920, 47761922)	(13890, 214144, 214594)	(13958, 993960, 994058)
(13824, 64807, 66265)	(13892, 90675, 91733)	(13960, 121401, 122201)
(13826, 48768, 50690)	(13894, 48260808, 48260810)	(13962, 30520, 33562)
(13828, 11950845, 11950853)	(13896, 3017153, 3017185)	(13964, 12187077, 12187085)
(13830, 5313016, 5313034)	(13898, 48288600, 48288602)	(13966, 48762288, 48762290)
(13832, 2989425, 2989457)	(13900, 12075621, 12075629)	(13968, 762065, 762193)
(13834, 47844888, 47844890)	(13902, 986000, 986098)	(13970, 403104, 403346)
(13836, 5317627, 5317645)	(13904, 399303, 399545)	(13972, 995955, 996053)
(13838, 165360, 165938)	(13906, 166992, 167570)	(13974, 5424232, 5424250)
(13840, 28329, 31529)	(13908, 5373115, 5373133)	(13976, 3051993, 3052025)
(13842, 591280, 591442)	(13910, 286056, 286394)	(13978, 57240, 58922)
(13844, 11978517, 11978525)	(13912, 33975, 36713)	(13980, 5428891, 5428909)
(13846, 90072, 91130)	(13914, 597448, 597610)	(13982, 48874080, 48874082)
(13848, 2996345, 2996377)	(13916, 12103437, 12103445)	(13984, 135063, 135785)
(13850, 76104, 77354)	(13918, 48427680, 48427682)	(13986, 66352, 67810)
(13852, 11992365, 11992373)	(13920, 1937639, 1937689)	(13988, 12229005, 12229013)
(13854, 5331472, 5331490)	(13922, 48455520, 48455522)	(13990, 1957176, 1957226)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(13992, 3058985, 3059017)	(14060, 34731, 37469)	(14128, 779625, 779753)
(13994, 48958008, 48958010)	(14062, 1680, 14162)	(14130, 1996544, 1996594)
(13996, 12242997, 12243005)	(14064, 85273, 86425)	(14132, 12482085, 12482093)
(13998, 5442880, 5442898)	(14066, 292512, 292850)	(14134, 35112, 37850)
(14000, 12489, 18761)	(14068, 12369285, 12369293)	(14136, 51023, 52945)
(14002, 49014000, 49014002)	(14070, 1979624, 1979674)	(14138, 49970760, 49970762)
(14004, 605203, 605365)	(14072, 3094065, 3094097)	(14140, 5301, 15101)
(14006, 19992, 24410)	(14074, 50568, 52490)	(14142, 5555440, 5555458)
(14008, 169455, 170033)	(14076, 171107, 171685)	(14144, 295767, 296105)
(14010, 1962776, 1962826)	(14078, 49547520, 49547522)	(14146, 413328, 413570)
(14012, 50115, 52037)	(14080, 409479, 409721)	(14148, 14245, 20077)
(14014, 18048, 22850)	(14082, 5508400, 5508418)	(14150, 79464, 80714)
(14016, 5456887, 5456905)	(14084, 1011987, 1012085)	(14152, 58695, 60377)
(14018, 24720, 28418)	(14086, 49603848, 49603850)	(14154, 5564872, 5564890)
(14020, 12285021, 12285029)	(14088, 344425, 344713)	(14156, 12524517, 12524525)
(14022, 606760, 606922)	(14090, 1985256, 1985306)	(14158, 50112240, 50112242)
(14024, 3072993, 3073025)	(14092, 12411525, 12411533)	(14160, 10919, 17881)
(14026, 49182168, 49182170)	(14094, 58208, 59890)	(14162, 4080, 14738)
(14028, 12299045, 12299053)	(14096, 776097, 776225)	(14164, 12538677, 12538685)
(14030, 92496, 93554)	(14098, 14880, 20498)	(14166, 619288, 619450)
(14032, 769065, 769193)	(14100, 20291, 24709)	(14168, 414615, 414857)
(14034, 5470912, 5470930)	(14102, 410760, 411002)	(14170, 7656, 16106)
(14036, 11277, 18005)	(14104, 27903, 31265)	(14172, 5579035, 5579053)
(14038, 49266360, 49266362)	(14106, 5527192, 5527210)	(14174, 138768, 139490)
(14040, 66871, 68329)	(14108, 12439725, 12439733)	(14176, 195993, 196505)
(14042, 1005960, 1006058)	(14110, 3360, 14114)	(14178, 5583760, 5583778)
(14044, 12327117, 12327125)	(14112, 194225, 194737)	(14180, 2010699, 2010749)
(14046, 5480272, 5480290)	(14114, 49801248, 49801250)	(14182, 1026120, 1026218)
(14048, 192465, 192977)	(14116, 12453837, 12453845)	(14184, 3143513, 3143545)
(14050, 78336, 79586)	(14118, 5536600, 5536618)	(14186, 28248, 31610)
(14052, 1371205, 1371277)	(14120, 3115209, 3115241)	(14188, 12581205, 12581213)
(14054, 49378728, 49378730)	(14122, 93720, 94778)	(14190, 2013536, 2013586)
(14056, 62217, 63785)	(14124, 12467957, 12467965)	(14192, 786705, 786833)
(14058, 408200, 408442)	(14126, 1018032, 1018130)	(14194, 20592, 25010)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(14196, 5597947, 5597965)	(14264, 3179073, 3179105)	(14332, 12837885, 12837893)
(14198, 51480, 53402)	(14266, 1038312, 1038410)	(14334, 5707312, 5707330)
(14200, 3150609, 3150641)	(14268, 12723485, 12723493)	(14336, 1048527, 1048625)
(14202, 68440, 69898)	(14270, 2036304, 2036354)	(14338, 6960, 15938)
(14204, 6747, 15725)	(14272, 48705, 50753)	(14340, 12852221, 12852229)
(14206, 50452608, 50452610)	(14274, 9968, 17410)	(14342, 5160, 15242)
(14208, 35495, 38233)	(14276, 12737757, 12737765)	(14344, 24633, 28505)
(14210, 18624, 23426)	(14278, 11160, 18122)	(14346, 635128, 635290)
(14212, 12623805, 12623813)	(14280, 2039159, 2039209)	(14348, 12866565, 12866573)
(14214, 5612152, 5612170)	(14282, 35880, 38618)	(14350, 81744, 82994)
(14216, 3157713, 3157745)	(14284, 12752037, 12752045)	(14352, 304535, 304873)
(14218, 50537880, 50537882)	(14286, 5669152, 5669170)	(14354, 51509328, 51509330)
(14220, 624019, 624181)	(14288, 141015, 141737)	(14356, 3933, 14885)
(14222, 299040, 299378)	(14290, 2042016, 2042066)	(14358, 5726440, 5726458)
(14224, 790257, 790385)	(14292, 157285, 157933)	(14360, 128481, 129281)
(14226, 5621632, 5621650)	(14294, 1042392, 1042490)	(14362, 26040, 29738)
(14228, 12652245, 12652253)	(14296, 3193353, 3193385)	(14364, 1052627, 1052725)
(14230, 2024904, 2024954)	(14298, 5678680, 5678698)	(14366, 426288, 426530)
(14232, 3164825, 3164857)	(14300, 81171, 82421)	(14368, 201345, 201857)
(14234, 418488, 418730)	(14302, 51136800, 51136802)	(14370, 2064944, 2064994)
(14236, 12666477, 12666485)	(14304, 19897, 24505)	(14372, 12909645, 12909653)
(14238, 625600, 625762)	(14306, 96192, 97250)	(14374, 51652968, 51652970)
(14240, 2027751, 2027801)	(14308, 12794925, 12794933)	(14376, 3229193, 3229225)
(14242, 50708640, 50708642)	(14310, 2047736, 2047786)	(14378, 1054680, 1054778)
(14244, 1408933, 1409005)	(14312, 3200505, 3200537)	(14380, 12924021, 12924029)
(14246, 175272, 175850)	(14314, 176952, 177530)	(14382, 178640, 179218)
(14248, 3171945, 3171977)	(14316, 12809237, 12809245)	(14384, 808137, 808265)
(14250, 5640616, 5640634)	(14318, 51251280, 51251282)	(14386, 51739248, 51739250)
(14252, 12694965, 12694973)	(14320, 800961, 801089)	(14388, 12938405, 12938413)
(14254, 50794128, 50794130)	(14322, 423680, 423922)	(14390, 2070696, 2070746)
(14256, 1183, 14305)	(14324, 12823557, 12823565)	(14392, 1056735, 1056833)
(14258, 50822640, 50822642)	(14326, 303432, 303770)	(14394, 5755192, 5755210)
(14260, 12709221, 12709229)	(14328, 3207665, 3207697)	(14396, 11403, 18365)
(14262, 5650120, 5650138)	(14330, 2053464, 2053514)	(14398, 97440, 98498)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(14400, 639919, 640081)	(14468, 13082685, 13082693)	(14536, 99327, 100385)
(14402, 143280, 144002)	(14470, 2093784, 2093834)	(14538, 5870920, 5870938)
(14404, 12967197, 12967205)	(14472, 3272465, 3272497)	(14540, 13213221, 13213229)
(14406, 5764792, 5764810)	(14474, 52374168, 52374170)	(14542, 436800, 437042)
(14408, 3243585, 3243617)	(14476, 432843, 433085)	(14544, 826217, 826345)
(14410, 428904, 429146)	(14478, 144800, 145522)	(14546, 1079472, 1079570)
(14412, 5769595, 5769613)	(14480, 31161, 34361)	(14548, 13227765, 13227773)
(14414, 51940848, 51940850)	(14482, 310080, 310418)	(14550, 3784, 15034)
(14416, 15687, 21305)	(14484, 13111637, 13111645)	(14552, 3308745, 3308777)
(14418, 1360, 14482)	(14486, 52461048, 52461050)	(14554, 146328, 147050)
(14420, 1060851, 1060949)	(14488, 3279705, 3279737)	(14556, 1471333, 1471405)
(14422, 51998520, 51998522)	(14490, 647944, 648106)	(14558, 62160, 63842)
(14424, 5779207, 5779225)	(14492, 13126125, 13126133)	(14560, 2119911, 2119961)
(14426, 52027368, 52027370)	(14494, 52519008, 52519010)	(14562, 654400, 654562)
(14428, 13010445, 13010453)	(14496, 5837047, 5837065)	(14564, 109077, 110045)
(14430, 307856, 308194)	(14498, 434160, 434402)	(14566, 53042088, 53042090)
(14432, 430215, 430457)	(14500, 12261, 18989)	(14568, 5895175, 5895193)
(14434, 1062912, 1063010)	(14502, 5841880, 5841898)	(14570, 54264, 56186)
(14436, 13024877, 13024885)	(14504, 37047, 39785)	(14572, 13271445, 13271453)
(14438, 52113960, 52113962)	(14506, 52606008, 52606010)	(14574, 1083632, 1083730)
(14440, 2085111, 2085161)	(14508, 53795, 55717)	(14576, 829857, 829985)
(14442, 6800, 14458)	(14510, 2105376, 2105426)	(14578, 37440, 40178)
(14444, 13039317, 13039325)	(14512, 822585, 822713)	(14580, 531341, 531541)
(14446, 53328, 55250)	(14514, 5851552, 5851570)	(14582, 99960, 101018)
(14448, 1064975, 1065073)	(14516, 145563, 146285)	(14584, 3323313, 3323345)
(14450, 82896, 84146)	(14518, 1075320, 1075418)	(14586, 183752, 184330)
(14452, 13053765, 13053773)	(14520, 5856391, 5856409)	(14588, 1085715, 1085813)
(14454, 431528, 431770)	(14522, 15960, 21578)	(14590, 2128656, 2128706)
(14456, 16617, 22025)	(14524, 13184157, 13184165)	(14592, 147095, 147817)
(14458, 52258440, 52258442)	(14526, 71632, 73090)	(14594, 53246208, 53246210)
(14460, 2090891, 2090941)	(14528, 50505, 52553)	(14596, 1197, 14645)
(14462, 1067040, 1067138)	(14530, 2111184, 2111234)	(14598, 657640, 657802)
(14464, 8673, 16865)	(14532, 28165, 31693)	(14600, 3330609, 3330641)
(14466, 5812912, 5812930)	(14534, 26712, 30410)	(14602, 19800, 24602)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(14604, 1481053, 1481125)	(14672, 1098255, 1098353)	(14740, 2172651, 2172701)
(14606, 7392, 16370)	(14674, 63168, 64850)	(14742, 321320, 321658)
(14608, 8550, 14633)	(14676, 13461557, 13461565)	(14744, 3633, 15185)
(14610, 236944, 237394)	(14678, 30360, 33722)	(14746, 4872, 15530)
(14612, 315675, 316013)	(14680, 134289, 135089)	(14748, 1510405, 1510477)
(14614, 53392248, 53392250)	(14682, 5987800, 5987818)	(14750, 12144, 19106)
(14616, 62663, 64345)	(14684, 13476237, 13476245)	(14752, 212265, 212777)
(14618, 53421480, 53421482)	(14686, 1100352, 1100450)	(14754, 6046672, 6046690)
(14620, 184611, 185189)	(14688, 186335, 186913)	(14756, 13608717, 13608725)
(14622, 5938960, 5938978)	(14690, 319056, 319394)	(14758, 22440, 26858)
(14624, 208593, 209105)	(14692, 13490925, 13490933)	(14760, 2178551, 2178601)
(14626, 5568, 15650)	(14694, 55208, 57130)	(14762, 10920, 18362)
(14628, 13373645, 13373653)	(14696, 25953, 29825)	(14764, 13623477, 13623485)
(14630, 2140344, 2140394)	(14698, 54007800, 54007802)	(14766, 102512, 103570)
(14632, 11895, 18857)	(14700, 6002491, 6002509)	(14768, 851865, 851993)
(14634, 72712, 74170)	(14702, 54037200, 54037202)	(14770, 43296, 45746)
(14636, 13388277, 13388285)	(14704, 844497, 844625)	(14772, 6061435, 6061453)
(14638, 316800, 317138)	(14706, 149408, 150130)	(14774, 1032, 14810)
(14640, 2143271, 2143321)	(14708, 13520325, 13520333)	(14776, 3411393, 3411425)
(14642, 53597040, 53597042)	(14710, 2163816, 2163866)	(14778, 673960, 674122)
(14644, 13402917, 13402925)	(14712, 375625, 375913)	(14780, 13653021, 13653029)
(14646, 5958472, 5958490)	(14714, 1104552, 1104650)	(14782, 150960, 151682)
(14648, 3352545, 3352577)	(14716, 320187, 320525)	(14784, 451463, 451705)
(14650, 85224, 86474)	(14718, 6017200, 6017218)	(14786, 54656448, 54656450)
(14652, 443435, 443677)	(14720, 2166759, 2166809)	(14788, 13667805, 13667813)
(14654, 185472, 186050)	(14722, 187200, 187778)	(14790, 2187416, 2187466)
(14656, 51417, 53465)	(14724, 13549757, 13549765)	(14792, 3418785, 3418817)
(14658, 5968240, 5968258)	(14726, 38232, 40970)	(14794, 323592, 323930)
(14660, 13432221, 13432229)	(14728, 1106655, 1106753)	(14796, 15853, 21685)
(14662, 53743560, 53743562)	(14730, 6027016, 6027034)	(14798, 20400, 25202)
(14664, 5973127, 5973145)	(14732, 12765, 19493)	(14800, 855561, 855689)
(14666, 53772888, 53772890)	(14734, 16512, 22130)	(14802, 6086080, 6086098)
(14668, 35805, 38693)	(14736, 848177, 848305)	(14804, 13697397, 13697405)
(14670, 2152064, 2152114)	(14738, 54302160, 54302162)	(14806, 452808, 453050)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(14808, 380545, 380833)	(14876, 13830957, 13830965)	(14944, 217833, 218345)
(14810, 2193336, 2193386)	(14878, 28080, 31778)	(14946, 6205072, 6205090)
(14812, 13712205, 13712213)	(14880, 6150391, 6150409)	(14948, 39435, 42173)
(14814, 677248, 677410)	(14882, 1129920, 1130018)	(14950, 105096, 106154)
(14816, 2141113, 214625)	(14884, 13845837, 13845845)	(14952, 8650, 14977)
(14818, 56160, 58082)	(14886, 683848, 684010)	(14954, 55905528, 55905530)
(14820, 6100891, 6100909)	(14888, 3463305, 3463337)	(14956, 13980117, 13980125)
(14822, 54922920, 54922922)	(14890, 2217096, 2217146)	(14958, 76000, 77458)
(14824, 189807, 190385)	(14892, 6160315, 6160333)	(14960, 193311, 193889)
(14826, 1121432, 1121530)	(14894, 458208, 458450)	(14962, 55965360, 55965362)
(14828, 113085, 114053)	(14896, 153303, 154025)	(14964, 13995077, 13995085)
(14830, 2199264, 2199314)	(14898, 34960, 38002)	(14966, 1142712, 1142810)
(14832, 859265, 859393)	(14900, 19701, 24701)	(14968, 3500625, 3500657)
(14834, 55011888, 55011890)	(14902, 55517400, 55517402)	(14970, 6225016, 6225034)
(14836, 13756677, 13756685)	(14904, 3470753, 3470785)	(14972, 154875, 155597)
(14838, 6115720, 6115738)	(14906, 65208, 66890)	(14974, 56055168, 56055170)
(14840, 16791, 22409)	(14908, 13890525, 13890533)	(14976, 9593, 17785)
(14842, 31080, 34442)	(14910, 2223056, 2223106)	(14978, 56085120, 56085122)
(14844, 1530133, 1530205)	(14912, 53265, 55313)	(14980, 6549, 16349)
(14846, 325872, 326210)	(14914, 55606848, 55606850)	(14982, 463640, 463882)
(14848, 64695, 66377)	(14916, 13905437, 13905445)	(14984, 3508113, 3508145)
(14850, 74896, 76354)	(14918, 55636680, 55636682)	(14986, 12648, 19610)
(14852, 13786365, 13786373)	(14920, 3478209, 3478241)	(14988, 14040005, 14040013)
(14854, 1125672, 1125770)	(14922, 687160, 687322)	(14990, 2246976, 2247026)
(14856, 6130567, 6130585)	(14924, 13920357, 13920365)	(14992, 877905, 878033)
(14858, 103800, 104858)	(14926, 192432, 193010)	(14994, 21008, 25810)
(14860, 13801221, 13801229)	(14928, 6190135, 6190153)	(14996, 105747, 106805)
(14862, 6135520, 6135538)	(14930, 2229024, 2229074)	(14998, 56235000, 56235002)
(14864, 862977, 863105)	(14932, 13935285, 13935293)	(15000, 3515609, 3515641)
(14866, 55249488, 55249490)	(14934, 154088, 154810)	(15002, 332760, 333098)
(14868, 12395, 19357)	(14936, 3485673, 3485705)	(15004, 57603, 59525)
(14870, 2211144, 2211194)	(14938, 460920, 461162)	(15006, 31808, 35170)
(14872, 456855, 457097)	(14940, 13950221, 13950229)	(15008, 219705, 220217)
(14874, 6145432, 6145450)	(14942, 57120, 59042)	(15010, 2784, 15266)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(15012, 14085005, 14085013)	(15080, 66759, 68441)	(15148, 1170675, 1170773)
(15014, 56355048, 56355050)	(15082, 56866680, 56866682)	(15150, 6375616, 6375634)
(15016, 3523113, 3523145)	(15084, 14220437, 14220445)	(15152, 896745, 896873)
(15018, 6265000, 6265018)	(15086, 157248, 157970)	(15154, 57410928, 57410930)
(15020, 2255979, 2256029)	(15088, 32175, 35537)	(15156, 14356517, 14356525)
(15022, 39840, 42578)	(15090, 2277056, 2277106)	(15158, 474600, 474842)
(15024, 881657, 881785)	(15092, 470475, 470717)	(15160, 143241, 144041)
(15026, 466368, 466610)	(15094, 56957208, 56957210)	(15162, 1172840, 1172938)
(15028, 14115045, 14115053)	(15096, 40247, 42985)	(15164, 198627, 199205)
(15030, 697144, 697306)	(15098, 56987400, 56987402)	(15166, 57501888, 57501890)
(15032, 3530625, 3530657)	(15100, 90579, 91829)	(15168, 6390775, 6390793)
(15034, 56505288, 56505290)	(15102, 703840, 704002)	(15170, 40656, 43394)
(15036, 14130077, 14130085)	(15104, 12903, 19865)	(15172, 14386845, 14386853)
(15038, 5280, 15938)	(15106, 1392, 15170)	(15174, 78232, 79690)
(15040, 2261991, 2262041)	(15108, 14265725, 14265733)	(15176, 72657, 74225)
(15042, 106400, 107458)	(15110, 2283096, 2283146)	(15178, 57592920, 57592922)
(15044, 14145117, 14145125)	(15112, 3568305, 3568337)	(15180, 6400891, 6400909)
(15046, 56595528, 56595530)	(15114, 51352, 53530)	(15182, 57623280, 57623282)
(15048, 3538145, 3538177)	(15116, 14280837, 14280845)	(15184, 900537, 900665)
(15050, 1155576, 1155674)	(15118, 57138480, 57138482)	(15186, 6405952, 6405970)
(15052, 17355, 22973)	(15120, 1166351, 1166449)	(15188, 14417205, 14417213)
(15054, 35728, 38770)	(15122, 57168720, 57168722)	(15190, 59064, 60986)
(15056, 885417, 885545)	(15124, 14295957, 14295965)	(15192, 712255, 712417)
(15058, 56685840, 56685842)	(15126, 6355432, 6355450)	(15194, 6408, 16490)
(15060, 62101, 63901)	(15128, 3575865, 3575897)	(15196, 67803, 69485)
(15062, 195960, 196538)	(15130, 197736, 198314)	(15198, 19600, 24802)
(15064, 1157727, 1157825)	(15132, 338555, 338893)	(15200, 91791, 93041)
(15066, 58088, 60010)	(15134, 107712, 108770)	(15202, 477360, 477602)
(15068, 14190285, 14190293)	(15136, 223473, 223985)	(15204, 1179347, 1179445)
(15070, 15744, 21794)	(15138, 707200, 707362)	(15206, 57805608, 57805610)
(15072, 6310135, 6310153)	(15140, 572949, 573149)	(15208, 3613785, 3613817)
(15074, 56806368, 56806370)	(15142, 8280, 17258)	(15210, 26536, 30586)
(15076, 14205357, 14205365)	(15144, 3583433, 3583465)	(15212, 14462805, 14462813)
(15078, 1159880, 1159978)	(15146, 57350328, 57350330)	(15214, 57866448, 57866450)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(15216, 99913, 101065)	(15284, 14600037, 14600045)	(15352, 162855, 163577)
(15218, 1181520, 1181618)	(15286, 58415448, 58415450)	(15354, 727528, 727690)
(15220, 579021, 579221)	(15288, 345575, 345913)	(15356, 487083, 487325)
(15222, 13160, 20122)	(15290, 482904, 483146)	(15358, 1203360, 1203458)
(15224, 27993, 31865)	(15292, 14615325, 14615333)	(15360, 261919, 262369)
(15226, 109032, 110090)	(15294, 6497392, 6497410)	(15362, 58997760, 58997762)
(15228, 14493245, 14493253)	(15296, 56097, 58145)	(15364, 111027, 112085)
(15230, 2319504, 2319554)	(15298, 58507200, 58507202)	(15366, 349112, 349450)
(15232, 200415, 200993)	(15300, 722419, 722581)	(15368, 3690225, 3690257)
(15234, 6446512, 6446530)	(15302, 1194600, 1194698)	(15370, 69384, 71066)
(15236, 85173, 86525)	(15304, 3659553, 3659585)	(15372, 12155, 19597)
(15238, 160440, 161162)	(15306, 6507592, 6507610)	(15374, 59089968, 59089970)
(15240, 2322551, 2322601)	(15308, 525, 15317)	(15376, 923457, 923585)
(15242, 58079640, 58079642)	(15310, 2343936, 2343986)	(15378, 53200, 55378)
(15244, 5133, 16085)	(15312, 68855, 70537)	(15380, 591261, 591461)
(15246, 1185872, 1185970)	(15314, 60048, 61970)	(15382, 59151480, 59151482)
(15248, 908145, 908273)	(15316, 1196787, 1196885)	(15384, 410737, 411025)
(15250, 11904, 19346)	(15318, 110360, 111418)	(15386, 22248, 27050)
(15252, 59555, 61477)	(15320, 146289, 147089)	(15388, 14799405, 14799413)
(15254, 68328, 70010)	(15322, 24360, 28778)	(15390, 2368496, 2368546)
(15256, 3636633, 3636665)	(15324, 6522907, 6522925)	(15392, 231105, 231617)
(15258, 6466840, 6466858)	(15326, 3168, 15650)	(15394, 30192, 33890)
(15260, 2328651, 2328701)	(15328, 229185, 229697)	(15396, 14814797, 14814805)
(15262, 344400, 344738)	(15330, 2350064, 2350114)	(15398, 59274600, 59274602)
(15264, 17927, 23545)	(15332, 14691885, 14691893)	(15400, 1209951, 1210049)
(15266, 201312, 201890)	(15334, 203112, 203690)	(15402, 6589480, 6589498)
(15268, 119925, 120893)	(15336, 3674873, 3674905)	(15404, 14830197, 14830205)
(15270, 2331704, 2331754)	(15338, 58813560, 58813562)	(15406, 59336208, 59336210)
(15272, 109695, 110753)	(15340, 13419, 20381)	(15408, 927305, 927433)
(15274, 1190232, 1190330)	(15342, 6538240, 6538258)	(15410, 8736, 17714)
(15276, 6482107, 6482125)	(15344, 919617, 919745)	(15412, 14845605, 14845613)
(15278, 58354320, 58354322)	(15346, 58874928, 58874930)	(15414, 134248, 135130)
(15280, 34881, 38081)	(15348, 6543355, 6543373)	(15416, 3713313, 3713345)
(15282, 79360, 80818)	(15350, 93624, 94874)	(15418, 351480, 351818)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(15420, 65149, 66949)	(15488, 10545, 18737)	(15556, 15124317, 15124325)
(15422, 491280, 491522)	(15490, 2399376, 2399426)	(15558, 6723640, 6723658)
(15424, 57057, 59105)	(15492, 1666645, 1666717)	(15560, 150921, 151721)
(15426, 734368, 734530)	(15494, 12408, 19850)	(15562, 62040, 63962)
(15428, 69915, 71597)	(15496, 355047, 355385)	(15564, 1682173, 1682245)
(15430, 2380824, 2380874)	(15498, 34040, 37402)	(15566, 30912, 34610)
(15432, 413305, 413593)	(15500, 11781, 19469)	(15568, 1236495, 1236593)
(15434, 59552088, 59552090)	(15502, 113040, 114098)	(15570, 27904, 31954)
(15436, 205827, 206405)	(15504, 6677047, 6677065)	(15572, 51285, 53597)
(15438, 1760, 15538)	(15506, 60109008, 60109010)	(15574, 358632, 358970)
(15440, 2383911, 2383961)	(15508, 15031125, 15031133)	(15576, 3790793, 3790825)
(15442, 1216560, 1216658)	(15510, 496904, 497146)	(15578, 60668520, 60668522)
(15444, 352667, 353005)	(15512, 1227615, 1227713)	(15580, 2427339, 2427389)
(15446, 59644728, 59644730)	(15514, 60171048, 60171050)	(15582, 6744400, 6744418)
(15448, 3728745, 3728777)	(15516, 742963, 743125)	(15584, 236913, 237425)
(15450, 6630616, 6630634)	(15518, 60202080, 60202082)	(15586, 60730848, 60730850)
(15452, 14922765, 14922773)	(15520, 234969, 235481)	(15588, 187165, 187813)
(15454, 59706528, 59706530)	(15522, 38080, 41122)	(15590, 2430456, 2430506)
(15456, 112367, 113425)	(15524, 15062157, 15062165)	(15592, 3798585, 3798617)
(15458, 13680, 20642)	(15526, 1229832, 1229930)	(15594, 6754792, 6754810)
(15460, 597429, 597629)	(15528, 6697735, 6697753)	(15596, 15202197, 15202205)
(15462, 737800, 737962)	(15530, 2411784, 2411834)	(15598, 502560, 502802)
(15464, 3736473, 3736505)	(15532, 15077685, 15077693)	(15600, 359831, 360169)
(15466, 165288, 166010)	(15534, 744688, 744850)	(15602, 71520, 73202)
(15468, 1661485, 1661557)	(15536, 942777, 942905)	(15604, 1947, 15725)
(15470, 353856, 354194)	(15538, 208560, 209138)	(15606, 82792, 84250)
(15472, 935025, 935153)	(15540, 15093221, 15093229)	(15608, 3806385, 3806417)
(15474, 6651232, 6651250)	(15542, 166920, 167642)	(15610, 2436696, 2436746)
(15476, 18507, 24125)	(15544, 8967, 17945)	(15612, 1692565, 1692637)
(15478, 6840, 16922)	(15546, 6713272, 6713290)	(15614, 43152, 45890)
(15480, 739519, 739681)	(15548, 26445, 30677)	(15616, 12663, 20105)
(15482, 59923080, 59923082)	(15550, 96096, 97346)	(15618, 15520, 22018)
(15484, 3363, 15845)	(15552, 58025, 60073)	(15620, 2439819, 2439869)
(15486, 6661552, 6661570)	(15554, 499728, 499970)	(15622, 6120, 16778)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(15624, 62543, 64465)	(15692, 15389925, 15389933)	(15760, 2483751, 2483801)
(15626, 361032, 361370)	(15694, 1256592, 1256690)	(15762, 7280, 17362)
(15628, 15264645, 15264653)	(15696, 962297, 962425)	(15764, 316773, 317165)
(15630, 6786016, 6786034)	(15698, 25680, 30098)	(15766, 62141688, 62141690)
(15632, 954465, 954593)	(15700, 97971, 99221)	(15768, 3884825, 3884857)
(15634, 61105488, 61105490)	(15702, 6848680, 6848698)	(15770, 171864, 172586)
(15636, 6791227, 6791245)	(15704, 3853353, 3853385)	(15772, 15547245, 15547253)
(15638, 1247640, 1247738)	(15706, 61669608, 61669610)	(15774, 513968, 514210)
(15640, 211311, 211889)	(15708, 213155, 213733)	(15776, 242793, 243305)
(15642, 3560, 16042)	(15710, 2468016, 2468066)	(15778, 117120, 118178)
(15644, 15295917, 15295925)	(15712, 240825, 241337)	(15780, 6916891, 6916909)
(15646, 61199328, 61199330)	(15714, 2848, 15970)	(15782, 368280, 368618)
(15648, 238865, 239377)	(15716, 15437037, 15437045)	(15784, 3892713, 3892745)
(15650, 97344, 98594)	(15718, 72600, 74282)	(15786, 769048, 769210)
(15652, 15311565, 15311573)	(15720, 13561, 20761)	(15788, 15578805, 15578813)
(15654, 6806872, 6806890)	(15722, 1261080, 1261178)	(15790, 2493216, 2493266)
(15656, 169383, 170105)	(15724, 15452757, 15452765)	(15792, 974105, 974233)
(15658, 61293240, 61293242)	(15726, 6869632, 6869650)	(15794, 19392, 25010)
(15660, 72059, 73741)	(15728, 966225, 966353)	(15796, 15594597, 15594605)
(15662, 34800, 38162)	(15730, 2474304, 2474354)	(15798, 6932680, 6932698)
(15664, 506823, 507065)	(15732, 171035, 171757)	(15800, 3900609, 3900641)
(15666, 138688, 139570)	(15734, 61889688, 61889690)	(15802, 62425800, 62425802)
(15668, 15342885, 15342893)	(15736, 78177, 79745)	(15804, 15610397, 15610405)
(15670, 2455464, 2455514)	(15738, 6880120, 6880138)	(15806, 1274592, 1274690)
(15672, 426265, 426553)	(15740, 2477451, 2477501)	(15808, 172695, 173417)
(15674, 212232, 212810)	(15742, 214080, 214658)	(15810, 2499536, 2499586)
(15676, 15358557, 15358565)	(15744, 35183, 38545)	(15812, 14475, 21437)
(15678, 9200, 18178)	(15746, 61984128, 61984130)	(15814, 62520648, 62520650)
(15680, 59001, 61049)	(15748, 12285, 19973)	(15816, 434137, 434425)
(15682, 61481280, 61481282)	(15750, 765544, 765706)	(15818, 516840, 517082)
(15684, 1708213, 1708285)	(15752, 3876945, 3876977)	(15820, 2502699, 2502749)
(15686, 508248, 508490)	(15754, 62047128, 62047130)	(15822, 85120, 86578)
(15688, 3845505, 3845537)	(15756, 6895867, 6895885)	(15824, 978057, 978185)
(15690, 2461736, 2461786)	(15758, 62078640, 62078642)	(15826, 35568, 38930)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(15828, 6959035, 6959053)	(15896, 3948153, 3948185)	(15964, 93573, 94925)
(15830, 2505864, 2505914)	(15898, 63186600, 63186602)	(15966, 786688, 786850)
(15832, 3916425, 3916457)	(15900, 19691, 25309)	(15968, 248745, 249257)
(15834, 6964312, 6964330)	(15902, 63218400, 63218402)	(15970, 2550384, 2550434)
(15836, 44427, 47165)	(15904, 7503, 17585)	(15972, 7086235, 7086253)
(15838, 62710560, 62710562)	(15906, 56992, 59170)	(15974, 24168, 28970)
(15840, 518279, 518521)	(15908, 15816525, 15816533)	(15976, 3987993, 3988025)
(15842, 62742240, 62742242)	(15910, 32376, 36074)	(15978, 7091560, 7091578)
(15844, 53133, 55445)	(15912, 218735, 219313)	(15980, 15960021, 15960029)
(15846, 16072, 22570)	(15914, 6552, 17210)	(15982, 13440, 20882)
(15848, 79305, 80873)	(15916, 15832437, 15832445)	(15984, 86887, 88345)
(15850, 99864, 101114)	(15918, 143200, 144082)	(15986, 63888048, 63888050)
(15852, 15705365, 15705373)	(15920, 989961, 990089)	(15988, 325845, 326237)
(15854, 62837328, 62837330)	(15922, 175200, 175922)	(15990, 36344, 39706)
(15856, 982017, 982145)	(15924, 1760893, 1760965)	(15992, 3995985, 3996017)
(15858, 776080, 776242)	(15926, 63409368, 63409370)	(15994, 528408, 528650)
(15860, 13179, 20621)	(15928, 3964065, 3964097)	(15996, 32747, 36445)
(15862, 1283640, 1283738)	(15930, 2537624, 2537674)	(15998, 176880, 177602)
(15864, 436777, 437065)	(15932, 15864285, 15864293)	(16000, 11529, 19721)
(15866, 62932488, 62932490)	(15934, 65088, 67010)	(16002, 1306400, 1306498)
(15868, 15737085, 15737093)	(15936, 2327, 16105)	(16004, 16007997, 16008005)
(15870, 279616, 280066)	(15938, 375600, 375938)	(16006, 19992, 25610)
(15872, 64575, 66497)	(15940, 15880221, 15880229)	(16008, 4003985, 4004017)
(15874, 62995968, 62995970)	(15942, 7059640, 7059658)	(16010, 2563176, 2563226)
(15876, 23843, 28645)	(15944, 3972033, 3972065)	(16012, 16024005, 16024013)
(15878, 217800, 218378)	(15946, 1297272, 1297370)	(16014, 7123552, 7123570)
(15880, 3940209, 3940241)	(15948, 784915, 785077)	(16016, 1308687, 1308785)
(15882, 7006600, 7006618)	(15950, 525504, 525746)	(16018, 64144080, 64144082)
(15884, 521163, 521405)	(15952, 993945, 994073)	(16020, 2566379, 2566429)
(15886, 26352, 30770)	(15954, 7070272, 7070290)	(16022, 64176120, 64176122)
(15888, 108985, 110137)	(15956, 15912117, 15912125)	(16024, 4011993, 4012025)
(15890, 1288176, 1288274)	(15958, 3960, 16442)	(16026, 7134232, 7134250)
(15892, 15405, 22133)	(15960, 7075591, 7075609)	(16028, 16056045, 16056053)
(15894, 779608, 779770)	(15962, 119880, 120938)	(16030, 2569584, 2569634)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(16032, 250745, 251257)	(16100, 16200621, 16200629)	(16168, 27375, 31793)
(16034, 64272288, 64272290)	(16102, 2520, 16298)	(16170, 540104, 540346)
(16036, 43077, 45965)	(16104, 535703, 535945)	(16172, 16345845, 16345853)
(16038, 531320, 531562)	(16106, 64850808, 64850810)	(16174, 65399568, 65399570)
(16040, 4020009, 4020041)	(16108, 16216725, 16216733)	(16176, 112993, 114145)
(16042, 380520, 380858)	(16110, 2595296, 2595346)	(16178, 65431920, 65431922)
(16044, 34717, 38245)	(16112, 1013985, 1014113)	(16180, 16362021, 16362029)
(16046, 7728, 17810)	(16114, 1324752, 1324850)	(16182, 808120, 808282)
(16048, 222495, 223073)	(16116, 16232837, 16232845)	(16184, 4092513, 4092545)
(16050, 7155616, 7155634)	(16118, 64947480, 64947482)	(16186, 65496648, 65496650)
(16052, 16104165, 16104173)	(16120, 2598519, 2598569)	(16188, 16378205, 16378213)
(16054, 121272, 122330)	(16122, 7219960, 7219978)	(16190, 2621136, 2621186)
(16056, 795583, 795745)	(16124, 15957, 22685)	(16192, 123375, 124433)
(16058, 66120, 68042)	(16126, 537168, 537410)	(16194, 7284592, 7284610)
(16060, 532779, 533021)	(16128, 1327055, 1327153)	(16196, 16394397, 16394405)
(16062, 7166320, 7166338)	(16130, 2601744, 2601794)	(16198, 360, 16202)
(16064, 61977, 64025)	(16132, 46155, 48893)	(16200, 104351, 105601)
(16066, 75888, 77570)	(16134, 7230712, 7230730)	(16202, 65626200, 65626202)
(16068, 7171675, 7171693)	(16136, 4068273, 4068305)	(16204, 16410597, 16410605)
(16070, 2582424, 2582474)	(16138, 65108760, 65108762)	(16206, 7295392, 7295410)
(16072, 24495, 29297)	(16140, 2604971, 2605021)	(16208, 1026105, 1026233)
(16074, 27032, 31450)	(16142, 1329360, 1329458)	(16210, 2627616, 2627666)
(16076, 16152357, 16152365)	(16144, 1018017, 1018145)	(16212, 35485, 39013)
(16078, 64625520, 64625522)	(16146, 88672, 90130)	(16214, 10152, 19130)
(16080, 9911, 18889)	(16148, 134205, 135173)	(16216, 4108713, 4108745)
(16082, 223440, 224018)	(16150, 180264, 180986)	(16218, 227240, 227818)
(16084, 16168437, 16168445)	(16152, 7246855, 7246873)	(16220, 16443021, 16443029)
(16086, 1320152, 1320250)	(16154, 37128, 40490)	(16222, 65788320, 65788322)
(16088, 4044105, 4044137)	(16156, 1331667, 1331765)	(16224, 7311607, 7311625)
(16090, 2588856, 2588906)	(16158, 7252240, 7252258)	(16226, 13968, 21410)
(16092, 16184525, 16184533)	(16160, 254769, 255281)	(16228, 16459245, 16459253)
(16094, 382992, 383330)	(16162, 65302560, 65302562)	(16230, 2634104, 2634154)
(16096, 252753, 253265)	(16164, 806323, 806485)	(16232, 4116825, 4116857)
(16098, 7198480, 7198498)	(16166, 15288, 22250)	(16234, 65885688, 65885690)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(16236, 544523, 544765)	(16304, 1038297, 1038425)	(16372, 16752645, 16752653)
(16238, 124080, 125138)	(16306, 68208, 70130)	(16374, 7447432, 7447450)
(16240, 2637351, 2637401)	(16308, 90475, 91933)	(16376, 126207, 127265)
(16242, 7327840, 7327858)	(16310, 53064, 55514)	(16378, 185400, 186122)
(16244, 67683, 69605)	(16312, 4157505, 4157537)	(16380, 16769021, 16769029)
(16246, 65983128, 65983130)	(16314, 7392952, 7392970)	(16382, 67092480, 67092482)
(16248, 458185, 458473)	(16316, 16638237, 16638245)	(16384, 67108863, 67108865)
(16250, 390456, 390794)	(16318, 37920, 41282)	(16386, 7458352, 7458370)
(16252, 228195, 228773)	(16320, 2663399, 2663449)	(16388, 56925, 59237)
(16254, 33872, 37570)	(16322, 66601920, 66601922)	(16390, 2686296, 2686346)
(16256, 12033, 20225)	(16324, 550443, 550685)	(16392, 7463815, 7463833)
(16258, 546000, 546242)	(16326, 822568, 822730)	(16394, 1371192, 1371290)
(16260, 72541, 74341)	(16328, 21945, 27353)	(16396, 16801797, 16801805)
(16262, 27720, 32138)	(16330, 125496, 126554)	(16398, 829840, 830002)
(16264, 5673, 17225)	(16332, 1852285, 1852357)	(16400, 1050561, 1050689)
(16266, 7349512, 7349530)	(16334, 66699888, 66699890)	(16402, 15840, 22802)
(16268, 2715, 16493)	(16336, 1042377, 1042505)	(16404, 7474747, 7474765)
(16270, 2647104, 2647154)	(16338, 7414720, 7414738)	(16406, 397992, 398330)
(16272, 7585, 17953)	(16340, 2669931, 2669981)	(16408, 4206585, 4206617)
(16274, 4368, 16850)	(16342, 66765240, 66765242)	(16410, 298984, 299434)
(16276, 97293, 98645)	(16344, 50233, 52825)	(16412, 556395, 556637)
(16278, 7360360, 7360378)	(16346, 551928, 552170)	(16414, 79248, 80930)
(16280, 2650359, 2650409)	(16348, 10395, 19373)	(16416, 262913, 263425)
(16282, 1352520, 1352618)	(16350, 6256, 17506)	(16418, 67387680, 67387682)
(16284, 124787, 125845)	(16352, 7215, 17873)	(16420, 2696139, 2696189)
(16286, 229152, 229730)	(16354, 395472, 395810)	(16422, 1375880, 1375978)
(16288, 258825, 259337)	(16356, 16719917, 16719925)	(16424, 4214793, 4214825)
(16290, 2653616, 2653666)	(16358, 66896040, 66896042)	(16426, 34632, 38330)
(16292, 16589325, 16589333)	(16360, 4182009, 4182041)	(16428, 1874125, 1874197)
(16294, 66373608, 66373610)	(16362, 3640, 16762)	(16430, 21216, 26834)
(16296, 7376647, 7376665)	(16364, 16736277, 16736285)	(16432, 399255, 399593)
(16298, 78120, 79802)	(16366, 25488, 30290)	(16434, 2912, 16690)
(16300, 24069, 29069)	(16368, 68735, 70657)	(16436, 344373, 344765)
(16302, 392960, 393298)	(16370, 2679744, 2679794)	(16438, 67551960, 67551962)

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Lavet med GeoGebra.

(16440, 2702711, 2702761)	(16508, 17032125, 17032133)	(16576, 66057, 68105)
(16442, 67584840, 67584842)	(16510, 11904, 20354)	(16578, 93520, 94978)
(16444, 16900317, 16900325)	(16512, 35015, 38713)	(16580, 687141, 687341)
(16446, 7513072, 7513090)	(16514, 128352, 129410)	(16582, 68740680, 68740682)
(16448, 65025, 67073)	(16516, 17048637, 17048645)	(16584, 477337, 477625)
(16450, 28416, 32834)	(16518, 7579000, 7579018)	(16586, 68773848, 68773850)
(16452, 16916765, 16916773)	(16520, 1392351, 1392449)	(16588, 406875, 407213)
(16454, 187128, 187850)	(16522, 563880, 564122)	(16590, 1404176, 1404274)
(16456, 10017, 19265)	(16524, 235907, 236485)	(16592, 237855, 238433)
(16458, 400520, 400858)	(16526, 68277168, 68277170)	(16594, 68840208, 68840210)
(16460, 677229, 677429)	(16528, 1067025, 1067153)	(16596, 17214197, 17214205)
(16462, 67749360, 67749362)	(16530, 2732384, 2732434)	(16598, 35400, 39098)
(16464, 7529527, 7529545)	(16532, 17081685, 17081693)	(16600, 4305609, 4305641)
(16466, 67782288, 67782290)	(16534, 1394712, 1394810)	(16602, 7656280, 7656298)
(16468, 127635, 128693)	(16536, 4272473, 4272505)	(16604, 351453, 351845)
(16470, 2712584, 2712634)	(16538, 68376360, 68376362)	(16606, 129792, 130850)
(16472, 79815, 81497)	(16540, 17098221, 17098229)	(16608, 269105, 269617)
(16474, 67848168, 67848170)	(16542, 844480, 844642)	(16610, 19776, 25826)
(16476, 7540507, 7540525)	(16544, 267033, 267545)	(16612, 17247405, 17247413)
(16478, 5520, 17378)	(16546, 68442528, 68442530)	(16614, 408152, 408490)
(16480, 2715879, 2715929)	(16548, 37045, 40573)	(16616, 70863, 72785)
(16482, 10640, 19618)	(16550, 108936, 110186)	(16618, 1408920, 1409018)
(16484, 401787, 402125)	(16552, 4280745, 4280777)	(16620, 7672891, 7672909)
(16486, 67947048, 67947050)	(16554, 70328, 72250)	(16622, 69072720, 69072722)
(16488, 4247705, 4247737)	(16556, 17131317, 17131325)	(16624, 1079457, 1079585)
(16490, 2719176, 2719226)	(16558, 236880, 237458)	(16626, 23968, 29170)
(16492, 16999125, 16999133)	(16560, 2742311, 2742361)	(16628, 17280645, 17280653)
(16494, 7556992, 7557010)	(16562, 26160, 30962)	(16630, 2765544, 2765594)
(16496, 1062897, 1063025)	(16564, 17147877, 17147885)	(16632, 4322225, 4322257)
(16498, 7440, 18098)	(16566, 61912, 64090)	(16634, 69172488, 69172490)
(16500, 17015621, 17015629)	(16568, 4289025, 4289057)	(16636, 17297277, 17297285)
(16502, 48360, 51098)	(16570, 2745624, 2745674)	(16638, 7689520, 7689538)
(16504, 4255953, 4255985)	(16572, 7628635, 7628653)	(16640, 12159, 20609)
(16506, 840808, 840970)	(16574, 68674368, 68674370)	(16642, 21840, 27458)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(16644, 17313917, 17313925)	(16712, 4363905, 4363937)	(16780, 17598021, 17598029)
(16646, 81528, 83210)	(16714, 15048, 22490)	(16782, 7823200, 7823218)
(16648, 4330545, 4330577)	(16716, 17464037, 17464045)	(16784, 1100337, 1100465)
(16650, 855544, 855706)	(16718, 413280, 413618)	(16786, 5952, 17810)
(16652, 17330565, 17330573)	(16720, 193239, 193961)	(16788, 1957165, 1957237)
(16654, 572928, 573170)	(16722, 862960, 863122)	(16790, 7896, 18554)
(16656, 1083617, 1083745)	(16724, 17480757, 17480765)	(16792, 4405785, 4405817)
(16658, 69372240, 69372242)	(16726, 69939768, 69939770)	(16794, 95992, 97450)
(16660, 2775531, 2775581)	(16728, 4372265, 4372297)	(16796, 17631597, 17631605)
(16662, 7711720, 7711738)	(16730, 2798904, 2798954)	(16798, 50160, 52898)
(16664, 4338873, 4338905)	(16732, 915, 16757)	(16800, 1439951, 1440049)
(16666, 410712, 411050)	(16734, 7778512, 7778530)	(16802, 72480, 74402)
(16668, 214045, 214693)	(16736, 273273, 273785)	(16804, 17648397, 17648405)
(16670, 2778864, 2778914)	(16738, 70040160, 70040162)	(16806, 7845592, 7845610)
(16672, 271185, 271697)	(16740, 71939, 73861)	(16808, 34545, 38417)
(16674, 7722832, 7722850)	(16742, 579000, 579242)	(16810, 2825736, 2825786)
(16676, 143157, 144125)	(16744, 131967, 133025)	(16812, 17665205, 17665213)
(16678, 71400, 73322)	(16746, 7789672, 7789690)	(16814, 1442352, 1442450)
(16680, 4347209, 4347241)	(16748, 22155, 27773)	(16816, 1104537, 1104665)
(16682, 192360, 193082)	(16750, 11136, 20114)	(16818, 7856800, 7856818)
(16684, 17397237, 17397245)	(16752, 7795255, 7795273)	(16820, 707181, 707381)
(16686, 4048, 17170)	(16754, 70174128, 70174130)	(16822, 418440, 418778)
(16688, 19065, 25337)	(16756, 16683, 23645)	(16824, 491257, 491545)
(16690, 2785536, 2785586)	(16758, 194120, 194842)	(16826, 29832, 34250)
(16692, 7739515, 7739533)	(16760, 175161, 175961)	(16828, 361005, 361397)
(16694, 240792, 241370)	(16762, 82680, 84362)	(16830, 244736, 245314)
(16696, 4355553, 4355585)	(16764, 17564477, 17564485)	(16832, 68145, 70193)
(16698, 131240, 132298)	(16766, 3312, 17090)	(16834, 195888, 196610)
(16700, 25389, 30389)	(16768, 13065, 21257)	(16836, 7873627, 7873645)
(16702, 1423200, 1423298)	(16770, 7812016, 7812034)	(16838, 70879560, 70879562)
(16704, 861103, 861265)	(16772, 1435155, 1435253)	(16840, 2835831, 2835881)
(16706, 69772608, 69772610)	(16774, 70341768, 70341770)	(16842, 7879240, 7879258)
(16708, 17447325, 17447333)	(16776, 52993, 55585)	(16844, 17732517, 17732525)
(16710, 2792216, 2792266)	(16778, 70375320, 70375322)	(16846, 70946928, 70946930)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(16848, 4255, 17377)	(16916, 17884437, 17884445)	(16984, 595863, 596105)
(16850, 112944, 114194)	(16918, 591240, 591482)	(16986, 18952, 25450)
(16852, 17749365, 17749373)	(16920, 4473209, 4473241)	(16988, 18037005, 18037013)
(16854, 7890472, 7890490)	(16922, 71588520, 71588522)	(16990, 2886576, 2886626)
(16856, 4439433, 4439465)	(16924, 17901357, 17901365)	(16992, 17255, 24217)
(16858, 71048040, 71048042)	(16926, 1461632, 1461730)	(16994, 85008, 86690)
(16860, 78061, 79861)	(16928, 279585, 280097)	(16996, 1473747, 1473845)
(16862, 71081760, 71081762)	(16930, 2866224, 2866274)	(16998, 8025880, 8025898)
(16864, 73023, 74945)	(16932, 3515, 17293)	(17000, 11001, 20249)
(16866, 877888, 878050)	(16934, 71690088, 71690090)	(17002, 72267000, 72267002)
(16868, 17783085, 17783093)	(16936, 8127, 18785)	(17004, 18070997, 18071005)
(16870, 2845944, 2845994)	(16938, 885400, 885562)	(17006, 597408, 597650)
(16872, 50615, 53353)	(16940, 1464051, 1464149)	(17008, 1129905, 1130033)
(16874, 421032, 421370)	(16942, 36960, 40658)	(17010, 1476176, 1476274)
(16876, 17799957, 17799965)	(16944, 124033, 125185)	(17012, 18088005, 18088013)
(16878, 1840, 16978)	(16946, 51072, 53810)	(17014, 30552, 34970)
(16880, 42921, 46121)	(16948, 17952165, 17952173)	(17016, 8042887, 8042905)
(16882, 134160, 135218)	(16950, 7980616, 7980634)	(17018, 11640, 20618)
(16884, 11387, 20365)	(16952, 424935, 425273)	(17020, 136371, 137429)
(16886, 71284248, 71284250)	(16954, 27528, 32330)	(17022, 8048560, 8048578)
(16888, 4456305, 4456337)	(16956, 17969117, 17969125)	(17024, 200343, 201065)
(16890, 2852696, 2852746)	(16958, 15600, 23042)	(17026, 72471168, 72471170)
(16892, 3885, 17333)	(16960, 69201, 71249)	(17028, 37355, 41053)
(16894, 71351808, 71351810)	(16962, 594320, 594562)	(17030, 2900184, 2900234)
(16896, 7929847, 7929865)	(16964, 17986077, 17986085)	(17032, 4532625, 4532657)
(16898, 9120, 19202)	(16966, 248712, 249290)	(17034, 8059912, 8059930)
(16900, 26061, 31061)	(16968, 7997575, 7997593)	(17036, 18139077, 18139085)
(16902, 97240, 98698)	(16970, 2879784, 2879834)	(17038, 1481040, 1481138)
(16904, 4464753, 4464785)	(16972, 18003045, 18003053)	(17040, 1134161, 1134289)
(16906, 5208, 17690)	(16974, 41168, 44530)	(17042, 72607440, 72607442)
(16908, 17867525, 17867533)	(16976, 1125657, 1125785)	(17044, 18156117, 18156125)
(16910, 1104, 16946)	(16978, 426240, 426578)	(17046, 896728, 896890)
(16912, 19665, 25937)	(16980, 2883179, 2883229)	(17048, 4541145, 4541177)
(16914, 7946752, 7946770)	(16982, 1471320, 1471418)	(17050, 74664, 76586)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(17052, 18173165, 18173173)	(17120, 5049, 17849)	(17188, 18464205, 18464213)
(17054, 72709728, 72709730)	(17122, 1495680, 1495778)	(17190, 911944, 912106)
(17056, 283833, 284345)	(17124, 2036293, 2036365)	(17192, 93465, 95033)
(17058, 8082640, 8082658)	(17126, 73324968, 73324970)	(17194, 73908408, 73908410)
(17060, 2910411, 2910461)	(17128, 4583865, 4583897)	(17196, 2053453, 2053525)
(17062, 201240, 201962)	(17130, 8151016, 8151034)	(17198, 73942800, 73942802)
(17064, 99127, 100585)	(17132, 18344085, 18344093)	(17200, 38151, 41849)
(17066, 1485912, 1486010)	(17134, 434112, 434450)	(17202, 31280, 35698)
(17068, 61845, 64157)	(17136, 253727, 254305)	(17204, 18498597, 18498605)
(17070, 2913824, 2913874)	(17138, 42000, 45362)	(17206, 1510392, 1510490)
(17072, 602055, 602297)	(17140, 2937771, 2937821)	(17208, 913855, 914017)
(17074, 72880368, 72880370)	(17142, 8162440, 8162458)	(17210, 2961816, 2961866)
(17076, 8099707, 8099725)	(17144, 4592433, 4592465)	(17212, 108885, 110237)
(17078, 72914520, 72914522)	(17146, 73496328, 73496330)	(17214, 8231152, 8231170)
(17080, 15879, 23321)	(17148, 18378365, 18378373)	(17216, 71337, 73385)
(17082, 8360, 19018)	(17150, 117024, 118274)	(17218, 74114880, 74114882)
(17084, 18241437, 18241445)	(17152, 11895, 20873)	(17220, 2965259, 2965309)
(17086, 72982848, 72982850)	(17154, 908128, 908290)	(17222, 5640, 18122)
(17088, 8111095, 8111113)	(17156, 18395517, 18395525)	(17224, 4635393, 4635425)
(17090, 2920656, 2920706)	(17158, 138600, 139658)	(17226, 87368, 89050)
(17092, 18258525, 18258533)	(17160, 4601009, 4601041)	(17228, 8595, 19253)
(17094, 51992, 54730)	(17162, 73633560, 73633562)	(17230, 2968704, 2968754)
(17096, 4566753, 4566785)	(17164, 18412677, 18412685)	(17232, 128305, 129457)
(17098, 3720, 17498)	(17166, 8185312, 8185330)	(17234, 1515312, 1515410)
(17100, 202139, 202861)	(17168, 52455, 55193)	(17236, 76323, 78245)
(17102, 252720, 253298)	(17170, 2948064, 2948114)	(17238, 8254120, 8254138)
(17104, 1142697, 1142825)	(17172, 23435, 29053)	(17240, 4644009, 4644041)
(17106, 8128192, 8128210)	(17174, 75768, 77690)	(17242, 52920, 55658)
(17108, 1493235, 1493333)	(17176, 6993, 18545)	(17244, 917683, 917845)
(17110, 86184, 87866)	(17178, 1505480, 1505578)	(17246, 74356128, 74356130)
(17112, 4575305, 4575337)	(17180, 737781, 737981)	(17248, 290265, 290777)
(17114, 37752, 41450)	(17182, 9600, 19682)	(17250, 140096, 141154)
(17116, 605163, 605405)	(17184, 288113, 288625)	(17252, 205755, 206477)
(17118, 99760, 101218)	(17186, 436752, 437090)	(17254, 74425128, 74425130)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(17256, 8271367, 8271385)	(17324, 9843, 19925)	(17392, 1181505, 1181633)
(17258, 74459640, 74459642)	(17326, 75047568, 75047570)	(17394, 48208, 51250)
(17260, 744669, 744869)	(17328, 129745, 130897)	(17396, 18913797, 18913805)
(17262, 1520240, 1520338)	(17330, 3003264, 3003314)	(17398, 75672600, 75672602)
(17264, 1164177, 1164305)	(17332, 18774885, 18774893)	(17400, 120479, 121729)
(17266, 1488, 17330)	(17334, 4888, 18010)	(17402, 1545000, 1545098)
(17268, 2070685, 2070757)	(17336, 36873, 40745)	(17404, 50997, 53885)
(17270, 2982504, 2982554)	(17338, 75151560, 75151562)	(17406, 935008, 935170)
(17272, 257775, 258353)	(17340, 18792221, 18792229)	(17408, 261855, 262433)
(17274, 8288632, 8288650)	(17342, 141600, 142658)	(17410, 3031056, 3031106)
(17276, 380493, 380885)	(17344, 72417, 74465)	(17412, 18948605, 18948613)
(17278, 23760, 29378)	(17346, 18128, 25090)	(17414, 75811848, 75811850)
(17280, 2985959, 2986009)	(17348, 18809565, 18809573)	(17416, 4739313, 4739345)
(17282, 74666880, 74666882)	(17350, 119784, 121034)	(17418, 8427400, 8427418)
(17284, 18837, 25565)	(17352, 56785, 59377)	(17420, 3034539, 3034589)
(17286, 38552, 42250)	(17354, 75290328, 75290330)	(17422, 78000, 79922)
(17288, 4669905, 4669937)	(17356, 18826917, 18826925)	(17424, 9457, 19825)
(17290, 442056, 442394)	(17358, 68080, 70258)	(17426, 75916368, 75916370)
(17292, 617675, 617917)	(17360, 77439, 79361)	(17428, 18983445, 18983453)
(17294, 74770608, 74770610)	(17362, 75359760, 75359762)	(17430, 1549976, 1550074)
(17296, 140847, 141905)	(17364, 8375227, 8375245)	(17432, 4748025, 4748057)
(17298, 923440, 923602)	(17366, 208488, 209210)	(17434, 143112, 144170)
(17300, 27429, 32429)	(17368, 4713225, 4713257)	(17436, 19000877, 19000885)
(17302, 42840, 46202)	(17370, 3017144, 3017194)	(17438, 76020960, 76020962)
(17304, 4678553, 4678585)	(17372, 18861645, 18861653)	(17440, 5481, 18281)
(17306, 258792, 259370)	(17374, 1540032, 1540130)	(17442, 103600, 105058)
(17308, 18722925, 18722933)	(17376, 294593, 295105)	(17444, 19018317, 19018325)
(17310, 8323216, 8323234)	(17378, 75498720, 75498722)	(17446, 450072, 450410)
(17312, 292425, 292937)	(17380, 623979, 624221)	(17448, 8456455, 8456473)
(17314, 619248, 619490)	(17382, 8392600, 8392618)	(17450, 121176, 122426)
(17316, 18740237, 18740245)	(17384, 4721913, 4721945)	(17452, 19035765, 19035773)
(17318, 1530120, 1530218)	(17386, 75568248, 75568250)	(17454, 8462272, 8462290)
(17320, 2999799, 2999849)	(17388, 1542515, 1542613)	(17456, 1190217, 1190345)
(17322, 8334760, 8334778)	(17390, 53856, 56594)	(17458, 89760, 91442)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(17460, 1309, 17509)	(17528, 4800465, 4800497)	(17596, 24747, 30365)
(17462, 76230360, 76230362)	(17530, 3072984, 3073034)	(17598, 175120, 176002)
(17464, 54327, 57065)	(17532, 19210685, 19210693)	(17600, 639879, 640121)
(17466, 43688, 47050)	(17534, 635088, 635330)	(17602, 458160, 458498)
(17468, 630315, 630557)	(17536, 14673, 22865)	(17604, 19368797, 19368805)
(17470, 3051984, 3052034)	(17538, 54800, 57538)	(17606, 77492808, 77492810)
(17472, 1557455, 1557553)	(17540, 769029, 769229)	(17608, 79695, 81617)
(17474, 76335168, 76335170)	(17542, 29640, 34442)	(17610, 3101096, 3101146)
(17476, 263907, 264485)	(17544, 265967, 266545)	(17612, 268035, 268613)
(17478, 942760, 942922)	(17546, 79128, 81050)	(17614, 77563248, 77563250)
(17480, 211239, 211961)	(17548, 44115, 47477)	(17616, 8620087, 8620105)
(17482, 76405080, 76405082)	(17550, 104896, 106354)	(17618, 146160, 147218)
(17484, 8491387, 8491405)	(17552, 1203345, 1203473)	(17620, 19404021, 19404029)
(17486, 1559952, 1560050)	(17554, 12672, 21650)	(17622, 1880, 17722)
(17488, 1194585, 1194713)	(17556, 636683, 636925)	(17624, 4853193, 4853225)
(17490, 631904, 632146)	(17558, 77070840, 77070842)	(17626, 1585032, 1585130)
(17492, 19123125, 19123133)	(17560, 3083511, 3083561)	(17628, 8631835, 8631853)
(17494, 76510008, 76510010)	(17562, 8567320, 8567338)	(17630, 44544, 47906)
(17496, 4782953, 4782985)	(17564, 19280877, 19280885)	(17632, 303345, 303857)
(17498, 452760, 453098)	(17566, 77141088, 77141090)	(17634, 8637712, 8637730)
(17500, 19140621, 19140629)	(17568, 952495, 952657)	(17636, 19439277, 19439285)
(17502, 8508880, 8508898)	(17570, 1574976, 1575074)	(17638, 77774760, 77774762)
(17504, 298953, 299465)	(17572, 34365, 38597)	(17640, 29999, 34801)
(17506, 76615008, 76615010)	(17574, 2632, 17770)	(17642, 77810040, 77810042)
(17508, 2128645, 2128717)	(17576, 4826793, 4826825)	(17644, 160317, 161285)
(17510, 3384, 17834)	(17578, 267000, 267578)	(17646, 8649472, 8649490)
(17512, 37665, 41537)	(17580, 19316021, 19316029)	(17648, 1216545, 1216673)
(17514, 1564952, 1565050)	(17582, 18720, 25682)	(17650, 123984, 125234)
(17516, 90363, 92045)	(17584, 1207737, 1207865)	(17652, 19474565, 19474573)
(17518, 212160, 212882)	(17586, 954448, 954610)	(17654, 460872, 461210)
(17520, 1198961, 1199089)	(17588, 19333605, 19333613)	(17656, 4870833, 4870865)
(17522, 76755120, 76755122)	(17590, 3094056, 3094106)	(17658, 5320, 18442)
(17524, 454107, 454445)	(17592, 8596615, 8596633)	(17660, 3118731, 3118781)
(17526, 11368, 20890)	(17594, 214008, 214730)	(17662, 77986560, 77986562)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(17664, 11623, 21145)	(17732, 80835, 82757)	(17800, 126111, 127361)
(17666, 9312, 19970)	(17734, 78623688, 78623690)	(17802, 149240, 150298)
(17668, 1592595, 1592693)	(17736, 545977, 546265)	(17804, 19811397, 19811405)
(17670, 8673016, 8673034)	(17738, 30360, 35162)	(17806, 93408, 95090)
(17672, 4879665, 4879697)	(17740, 3147051, 3147101)	(17808, 8809015, 8809033)
(17674, 78092568, 78092570)	(17742, 8743840, 8743858)	(17810, 3171936, 3171986)
(17676, 19527557, 19527565)	(17744, 1229817, 1229945)	(17812, 9555, 20213)
(17678, 78127920, 78127922)	(17746, 217728, 218450)	(17814, 8814952, 8814970)
(17680, 270111, 270689)	(17748, 972115, 972277)	(17816, 12537, 21785)
(17682, 1595120, 1595218)	(17750, 10584, 20666)	(17818, 19320, 26282)
(17684, 19545237, 19545245)	(17752, 4923945, 4923977)	(17820, 655979, 656221)
(17686, 55752, 58490)	(17754, 651128, 651370)	(17822, 1620480, 1620578)
(17688, 4888505, 4888537)	(17756, 19704717, 19704725)	(17824, 309993, 310505)
(17690, 92184, 93866)	(17758, 466320, 466658)	(17826, 8826832, 8826850)
(17692, 19562925, 19562933)	(17760, 8761591, 8761609)	(17828, 19864845, 19864853)
(17694, 966208, 966370)	(17762, 4560, 18338)	(17830, 3179064, 3179114)
(17696, 6303, 18785)	(17764, 19722477, 19722485)	(17832, 8832775, 8832793)
(17698, 78304800, 78304802)	(17766, 33512, 37930)	(17834, 56712, 59450)
(17700, 19580621, 19580629)	(17768, 4932825, 4932857)	(17836, 19882677, 19882685)
(17702, 25080, 30698)	(17770, 3157704, 3157754)	(17838, 982000, 982162)
(17704, 4897353, 4897385)	(17772, 2193325, 2193397)	(17840, 3182631, 3182681)
(17706, 50008, 53050)	(17774, 78978768, 78978770)	(17842, 657600, 657842)
(17708, 52845, 55733)	(17776, 2457, 17945)	(17844, 2211133, 2211205)
(17710, 147696, 148754)	(17778, 8779360, 8779378)	(17846, 79619928, 79619930)
(17712, 1225385, 1225513)	(17780, 11229, 21029)	(17848, 945, 17873)
(17714, 271152, 271730)	(17782, 273240, 273818)	(17850, 8850616, 8850634)
(17716, 40587, 44285)	(17784, 467687, 468025)	(17852, 19918365, 19918373)
(17718, 8720200, 8720218)	(17786, 79085448, 79085450)	(17854, 6528, 19010)
(17720, 4906209, 4906241)	(17788, 19775805, 19775813)	(17856, 81983, 83905)
(17722, 78517320, 78517322)	(17790, 351424, 351874)	(17858, 79727040, 79727042)
(17724, 1602707, 1602805)	(17792, 15225, 23417)	(17860, 220539, 221261)
(17726, 78552768, 78552770)	(17794, 45408, 48770)	(17862, 471800, 472138)
(17728, 75705, 77753)	(17796, 19793597, 19793605)	(17864, 1628127, 1628225)
(17730, 36784, 40834)	(17798, 654360, 654602)	(17866, 79798488, 79798490)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(17868, 19954085, 19954093)	(17936, 222423, 223145)	(18004, 20258997, 20259005)
(17870, 3193344, 3193394)	(17938, 80442960, 80442962)	(18004, 413253, 413645)
(17872, 1247625, 1247753)	(17940, 3218411, 3218461)	(18006, 9005992, 9006010)
(17874, 108832, 110290)	(17942, 80478840, 80478842)	(18008, 5066985, 5067017)
(17876, 5157, 18605)	(17944, 5031033, 5031065)	(18010, 3243576, 3243626)
(17878, 1630680, 1630778)	(17946, 993928, 994090)	(18012, 20277005, 20277013)
(17880, 4995209, 4995241)	(17948, 1643475, 1643573)	(18014, 81126048, 81126050)
(17882, 79941480, 79941482)	(17950, 128256, 129506)	(18016, 316713, 317225)
(17884, 68013, 70325)	(17952, 278495, 279073)	(18018, 1656320, 1656418)
(17886, 72352, 74530)	(17954, 34272, 38690)	(18020, 26091, 31709)
(17888, 473175, 473513)	(17956, 20151117, 20151125)	(18022, 81198120, 81198122)
(17890, 3200496, 3200546)	(17958, 8958040, 8958058)	(18024, 9024007, 9024025)
(17892, 987955, 988117)	(17960, 201201, 202001)	(18026, 81234168, 81234170)
(17894, 150792, 151850)	(17962, 1646040, 1646138)	(18028, 20313045, 20313053)
(17896, 5004153, 5004185)	(17964, 995923, 996085)	(18030, 360976, 361426)
(17898, 21400, 27898)	(17966, 477312, 477650)	(18032, 153135, 154193)
(17900, 127539, 128789)	(17968, 1261065, 1261193)	(18034, 11088, 21170)
(17902, 80120400, 80120402)	(17970, 3229184, 3229234)	(18036, 110827, 112285)
(17904, 1252097, 1252225)	(17972, 20187045, 20187053)	(18038, 95880, 97562)
(17906, 1635792, 1635890)	(17974, 667368, 667610)	(18040, 3254391, 3254441)
(17908, 57195, 59933)	(17976, 8976007, 8976025)	(18042, 760, 18058)
(17910, 989944, 990106)	(17978, 2280, 18122)	(18044, 119733, 121085)
(17912, 5013105, 5013137)	(17980, 95259, 96941)	(18046, 1661472, 1661570)
(17914, 25752, 31370)	(17982, 57680, 60418)	(18048, 34655, 39073)
(17916, 2229013, 2229085)	(17984, 77937, 79985)	(18050, 129696, 130946)
(17918, 82560, 84482)	(17986, 279552, 280130)	(18052, 20367165, 20367173)
(17920, 64311, 66761)	(17988, 20223005, 20223013)	(18054, 1005928, 1006090)
(17922, 94640, 96322)	(17990, 1651176, 1651274)	(18056, 58167, 60905)
(17924, 20079357, 20079365)	(17992, 27225, 32633)	(18058, 81522840, 81522842)
(17926, 80335368, 80335370)	(17994, 8993992, 8994010)	(18060, 42251, 45949)
(17928, 5022065, 5022097)	(17996, 166797, 167765)	(18062, 673920, 674162)
(17930, 3214824, 3214874)	(17998, 80982000, 80982002)	(18064, 1274577, 1274705)
(17932, 20097285, 20097293)	(18000, 999919, 1000081)	(18066, 9066112, 9066130)
(17934, 31088, 35890)	(18002, 81018000, 81018002)	(18068, 20403285, 20403293)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(18070, 3265224, 3265274)	(18138, 9138520, 9138538)	(18206, 82864608, 82864610)
(18072, 5103065, 5103097)	(18140, 822549, 822749)	(18208, 323505, 324017)
(18074, 1666632, 1666730)	(18142, 35040, 39458)	(18210, 3316016, 3316066)
(18076, 20421357, 20421365)	(18144, 321233, 321745)	(18212, 97755, 99437)
(18078, 12400, 21922)	(18146, 42672, 46370)	(18214, 1692552, 1692650)
(18080, 6369, 19169)	(18148, 121125, 122477)	(18216, 156287, 157345)
(18082, 81739680, 81739682)	(18150, 131144, 132394)	(18218, 82973880, 82973882)
(18084, 675563, 675805)	(18152, 5148345, 5148377)	(18220, 3319659, 3319709)
(18086, 81775848, 81775850)	(18154, 97128, 98810)	(18222, 9223360, 9223378)
(18088, 1669215, 1669313)	(18156, 20602517, 20602525)	(18224, 14007, 22985)
(18090, 111496, 112954)	(18158, 1682160, 1682258)	(18226, 491232, 491570)
(18092, 20457525, 20457533)	(18160, 3297831, 3297881)	(18228, 85475, 87397)
(18094, 4992, 18770)	(18162, 1018000, 1018162)	(18230, 3323304, 3323354)
(18096, 1279097, 1279225)	(18164, 20620677, 20620685)	(18232, 26775, 32393)
(18098, 81884400, 81884402)	(18166, 84888, 86810)	(18234, 1026088, 1026250)
(18100, 130419, 131669)	(18168, 5157425, 5157457)	(18236, 20784477, 20784485)
(18102, 9102280, 9102298)	(18170, 155496, 156554)	(18238, 687120, 687362)
(18104, 10047, 20705)	(18172, 20638845, 20638853)	(18240, 3326951, 3327001)
(18106, 677208, 677450)	(18174, 9174832, 9174850)	(18242, 1697760, 1697858)
(18108, 20493725, 20493733)	(18176, 11343, 21425)	(18244, 20802717, 20802725)
(18110, 3279696, 3279746)	(18178, 18480, 25922)	(18246, 9247672, 9247690)
(18112, 79065, 81113)	(18180, 20657021, 20657029)	(18248, 5202945, 5202977)
(18114, 9114352, 9114370)	(18182, 82646280, 82646282)	(18250, 10296, 20954)
(18116, 20511837, 20511845)	(18184, 5166513, 5166545)	(18252, 20820965, 20820973)
(18118, 82065480, 82065482)	(18186, 9186952, 9186970)	(18254, 83302128, 83302130)
(18120, 9120391, 9120409)	(18188, 20675205, 20675213)	(18256, 1700367, 1700465)
(18122, 283800, 284378)	(18190, 285936, 286514)	(18258, 9259840, 9259858)
(18124, 154707, 155765)	(18192, 1292705, 1292833)	(18260, 3334251, 3334301)
(18126, 227168, 227890)	(18194, 683808, 684050)	(18262, 157080, 158138)
(18128, 1283625, 1283753)	(18196, 20693397, 20693405)	(18264, 578977, 579265)
(18130, 31824, 36626)	(18198, 112840, 114298)	(18266, 83411688, 83411690)
(18132, 20548085, 20548093)	(18200, 5175609, 5175641)	(18268, 20857485, 20857493)
(18134, 82210488, 82210490)	(18202, 229080, 229802)	(18270, 1702976, 1703074)
(18136, 5139273, 5139305)	(18204, 59147, 61885)	(18272, 325785, 326297)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(18274, 83484768, 83484770)	(18342, 1038280, 1038442)	(18410, 1729176, 1729274)
(18276, 9278107, 9278125)	(18344, 5257833, 5257865)	(18412, 21187605, 21187613)
(18278, 59640, 62378)	(18346, 84143928, 84143930)	(18414, 87248, 89170)
(18280, 3341559, 3341609)	(18348, 695435, 695677)	(18416, 1324737, 1324865)
(18282, 9284200, 9284218)	(18350, 134064, 135314)	(18418, 84805680, 84805682)
(18284, 1705587, 1705685)	(18352, 86655, 88577)	(18420, 3392939, 3392989)
(18286, 48048, 51410)	(18354, 158672, 159730)	(18422, 19080, 26522)
(18288, 10945, 21313)	(18356, 21058917, 21058925)	(18424, 5303793, 5303825)
(18290, 20544, 27506)	(18358, 14280, 23258)	(18426, 9431032, 9431050)
(18292, 289155, 289733)	(18360, 5267009, 5267041)	(18428, 21224445, 21224453)
(18294, 9296392, 9296410)	(18362, 84290760, 84290762)	(18430, 3396624, 3396674)
(18296, 5230353, 5230385)	(18364, 21077277, 21077285)	(18432, 1048495, 1048657)
(18298, 1708200, 1708298)	(18366, 9369712, 9369730)	(18434, 502512, 502850)
(18300, 18779, 26221)	(18368, 1721295, 1721393)	(18436, 21242877, 21242885)
(18302, 83740800, 83740802)	(18370, 24864, 30914)	(18438, 1734440, 1734538)
(18304, 495447, 495785)	(18372, 21095645, 21095653)	(18440, 5313009, 5313041)
(18306, 6208, 19330)	(18374, 84400968, 84400970)	(18442, 85026840, 85026842)
(18308, 20948925, 20948933)	(18376, 5276193, 5276225)	(18444, 27467, 33085)
(18310, 3352536, 3352586)	(18378, 1042360, 1042522)	(18446, 160272, 161330)
(18312, 9314695, 9314713)	(18380, 3378219, 3378269)	(18448, 1329345, 1329473)
(18314, 83850648, 83850650)	(18382, 1723920, 1724018)	(18450, 1050544, 1050706)
(18316, 20967237, 20967245)	(18384, 1320137, 1320265)	(18452, 434085, 434477)
(18318, 43520, 47218)	(18386, 99648, 101330)	(18454, 85137528, 85137530)
(18320, 1310961, 1311089)	(18388, 21132405, 21132413)	(18456, 5322233, 5322265)
(18322, 83923920, 83923922)	(18390, 375544, 375994)	(18458, 703800, 704042)
(18324, 20985557, 20985565)	(18392, 8865, 20417)	(18460, 503931, 504269)
(18326, 693768, 694010)	(18394, 292392, 292970)	(18462, 30160, 35362)
(18328, 7215, 19697)	(18396, 21150797, 21150805)	(18464, 332673, 333185)
(18330, 3359864, 3359914)	(18398, 84621600, 84621602)	(18466, 1739712, 1739810)
(18332, 21003885, 21003893)	(18400, 159471, 160529)	(18468, 235835, 236557)
(18334, 2688, 18530)	(18402, 9406480, 9406498)	(18470, 3411384, 3411434)
(18336, 328073, 328585)	(18404, 43947, 47645)	(18472, 5331465, 5331497)
(18338, 27120, 32738)	(18406, 84695208, 84695210)	(18474, 9480232, 9480250)
(18340, 12261, 22061)	(18408, 20855, 27817)	(18476, 18357, 26045)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(18478, 85359120, 85359122)	(18546, 710528, 710770)	(18614, 49848, 53210)
(18480, 1742351, 1742449)	(18548, 21501765, 21501773)	(18616, 5414913, 5414945)
(18482, 85396080, 85396082)	(18550, 27816, 33434)	(18618, 9628600, 9628618)
(18484, 21353637, 21353645)	(18552, 597385, 597673)	(18620, 3467019, 3467069)
(18486, 7448, 19930)	(18554, 86062728, 86062730)	(18622, 86694720, 86694722)
(18488, 5340705, 5340737)	(18556, 21520317, 21520325)	(18624, 83657, 85705)
(18490, 3418776, 3418826)	(18558, 1062880, 1063042)	(18626, 14832, 23810)
(18492, 9498715, 9498733)	(18560, 101559, 103241)	(18628, 21687645, 21687653)
(18494, 1744992, 1745090)	(18562, 86136960, 86136962)	(18630, 3470744, 3470794)
(18496, 82497, 84545)	(18564, 297827, 298405)	(18632, 14145, 23393)
(18498, 9504880, 9504898)	(18566, 86174088, 86174090)	(18634, 1771512, 1771610)
(18500, 10149, 21101)	(18568, 712215, 712457)	(18636, 21706277, 21706285)
(18502, 707160, 707402)	(18570, 3448424, 3448474)	(18638, 86843760, 86843762)
(18504, 64753, 67345)	(18572, 21557445, 21557453)	(18640, 52689, 55889)
(18506, 236808, 237530)	(18574, 61632, 64370)	(18642, 513920, 514258)
(18508, 436725, 437117)	(18576, 1347857, 1347985)	(18644, 21483, 28445)
(18510, 9517216, 9517234)	(18578, 1760880, 1760978)	(18646, 86918328, 86918330)
(18512, 2895, 18737)	(18580, 21576021, 21576029)	(18648, 62135, 64873)
(18514, 85692048, 85692050)	(18582, 23320, 29818)	(18650, 138504, 139754)
(18516, 2380813, 2380885)	(18584, 1737, 18665)	(18652, 21743565, 21743573)
(18518, 36600, 41018)	(18586, 86359848, 86359850)	(18654, 9665872, 9665890)
(18520, 3429879, 3429929)	(18588, 9597595, 9597613)	(18656, 28167, 33785)
(18522, 116920, 118378)	(18590, 25536, 31586)	(18658, 240720, 241442)
(18524, 708843, 709085)	(18592, 1763535, 1763633)	(18660, 21762221, 21762229)
(18526, 21168, 28130)	(18594, 1067008, 1067170)	(18662, 1776840, 1776938)
(18528, 9535735, 9535753)	(18596, 21613197, 21613205)	(18664, 5442873, 5442905)
(18530, 296736, 297314)	(18598, 298920, 299498)	(18666, 1075288, 1075450)
(18532, 6045, 19493)	(18600, 89039, 90961)	(18668, 128205, 129557)
(18534, 9541912, 9541930)	(18602, 12120, 22202)	(18670, 3485664, 3485714)
(18536, 1752927, 1753025)	(18604, 21631797, 21631805)	(18672, 9684535, 9684553)
(18538, 161880, 162938)	(18606, 9616192, 9616210)	(18674, 87179568, 87179570)
(18540, 2509, 18709)	(18608, 1352505, 1352633)	(18676, 21799557, 21799565)
(18542, 10800, 21458)	(18610, 3463296, 3463346)	(18678, 9690760, 9690778)
(18544, 19383, 26825)	(18612, 715595, 715837)	(18680, 5452209, 5452241)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(18682, 87254280, 87254282)	(18750, 9765616, 9765634)	(18818, 88529280, 88529282)
(18684, 27013, 32845)	(18752, 84825, 86873)	(18820, 22137021, 22137029)
(18686, 87291648, 87291650)	(18754, 87928128, 87928130)	(18822, 9840760, 9840778)
(18688, 11055, 21713)	(18756, 271117, 271765)	(18824, 5536593, 5536625)
(18690, 1782176, 1782274)	(18758, 5880, 19658)	(18826, 88604568, 88604570)
(18692, 21836925, 21836933)	(18760, 1795551, 1795649)	(18828, 1094035, 1094197)
(18694, 516792, 517130)	(18762, 28520, 34138)	(18830, 1808976, 1809074)
(18696, 241703, 242425)	(18764, 22005477, 22005485)	(18832, 1385265, 1385393)
(18698, 87403800, 87403802)	(18766, 727488, 727730)	(18834, 46112, 49810)
(18700, 21855621, 21855629)	(18768, 165935, 166993)	(18836, 306627, 307205)
(18702, 1079440, 1079602)	(18770, 3523104, 3523154)	(18838, 88717560, 88717562)
(18704, 1366497, 1366625)	(18772, 521115, 521453)	(18840, 9859591, 9859609)
(18706, 37392, 41810)	(18774, 1087768, 1087930)	(18842, 88755240, 88755242)
(18708, 2430445, 2430517)	(18776, 5508393, 5508425)	(18844, 22193517, 22193525)
(18710, 3500616, 3500666)	(18778, 50760, 54122)	(18846, 121072, 122530)
(18712, 5470905, 5470937)	(18780, 3526859, 3526909)	(18848, 245655, 246377)
(18714, 9728152, 9728170)	(18782, 88190880, 88190882)	(18850, 104784, 106466)
(18716, 21893037, 21893045)	(18784, 344313, 344825)	(18852, 22212365, 22212373)
(18718, 34080, 38882)	(18786, 90848, 92770)	(18854, 734328, 734570)
(18720, 341969, 342481)	(18788, 19995, 27437)	(18856, 5555433, 5555465)
(18722, 165120, 166178)	(18790, 3530616, 3530666)	(18858, 9878440, 9878458)
(18724, 18957, 26645)	(18792, 104135, 105817)	(18860, 51219, 54581)
(18726, 9740632, 9740650)	(18794, 88303608, 88303610)	(18862, 88943760, 88943762)
(18728, 5480265, 5480297)	(18796, 10653, 21605)	(18864, 1098223, 1098385)
(18730, 3508104, 3508154)	(18798, 56560, 59602)	(18866, 88981488, 88981490)
(18732, 47965, 51493)	(18800, 1380561, 1380689)	(18868, 3315, 19157)
(18734, 303312, 303890)	(18802, 305520, 306098)	(18870, 307736, 308314)
(18736, 1371177, 1371305)	(18804, 9821947, 9821965)	(18872, 1817055, 1817153)
(18738, 119680, 121138)	(18806, 88416408, 88416410)	(18874, 89056968, 89056970)
(18740, 877869, 878069)	(18808, 5527185, 5527217)	(18876, 9897307, 9897325)
(18742, 87815640, 87815642)	(18810, 3538136, 3538186)	(18878, 89094720, 89094722)
(18744, 12383, 22465)	(18812, 22118205, 22118213)	(18880, 22119, 29081)
(18746, 2328, 18890)	(18814, 166752, 167810)	(18882, 1100320, 1100482)
(18748, 4485, 19277)	(18816, 9834487, 9834505)	(18884, 22287837, 22287845)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(18886, 1819752, 1819850)	(18954, 531272, 531610)	(19022, 90459120, 90459122)
(18888, 619225, 619513)	(18956, 458133, 458525)	(19024, 106743, 108425)
(18890, 3568296, 3568346)	(18958, 89851440, 89851442)	(19026, 1846832, 1846930)
(18892, 22306725, 22306733)	(18960, 1404161, 1404289)	(19028, 22629045, 22629053)
(18894, 9916192, 9916210)	(18962, 248640, 249362)	(19030, 26904, 32954)
(18896, 1394697, 1394825)	(18964, 742923, 743165)	(19032, 535655, 535993)
(18898, 737760, 738002)	(18966, 9991912, 9991930)	(19034, 93288, 95210)
(18900, 22325621, 22325629)	(18968, 5621625, 5621657)	(19036, 22648077, 22648085)
(18902, 528360, 528698)	(18970, 1835976, 1836074)	(19038, 10067920, 10067938)
(18904, 5583753, 5583785)	(18972, 92675, 94597)	(19040, 353769, 354281)
(18906, 14008, 23530)	(18974, 29232, 34850)	(19042, 90649440, 90649442)
(18908, 105435, 107117)	(18976, 351393, 351905)	(19044, 1119283, 1119445)
(18910, 3575856, 3575906)	(18978, 10004560, 10004578)	(19046, 3528, 19370)
(18912, 36505, 41113)	(18980, 22515021, 22515029)	(19048, 5669145, 5669177)
(18914, 34848, 39650)	(18982, 90079080, 90079082)	(19050, 10080616, 10080634)
(18916, 22363437, 22363445)	(18984, 10010887, 10010905)	(19052, 749835, 750077)
(18918, 1104520, 1104682)	(18986, 744648, 744890)	(19054, 1852272, 1852370)
(18920, 3579639, 3579689)	(18988, 38595, 43013)	(19056, 10086967, 10086985)
(18922, 89510520, 89510522)	(18990, 42496, 46546)	(19058, 537120, 537458)
(18924, 247643, 248365)	(18992, 1408905, 1409033)	(19060, 908109, 908309)
(18926, 89548368, 89548370)	(18994, 90193008, 90193010)	(19062, 123880, 125338)
(18928, 1399425, 1399553)	(18996, 2505853, 2505925)	(19064, 5678673, 5678705)
(18930, 3583424, 3583474)	(18998, 1841400, 1841498)	(19066, 90878088, 90878090)
(18932, 22401285, 22401293)	(19000, 5640609, 5640641)	(19068, 10099675, 10099693)
(18934, 89624088, 89624090)	(19002, 10029880, 10029898)	(19070, 3636624, 3636674)
(18936, 67873, 70465)	(19004, 22571997, 22572005)	(19072, 18105, 26297)
(18938, 309960, 310538)	(19006, 534192, 534530)	(19074, 10106032, 10106050)
(18940, 22420221, 22420229)	(19008, 87185, 89233)	(19076, 22743357, 22743365)
(18942, 1830560, 1830658)	(19010, 3613776, 3613826)	(19078, 90992520, 90992522)
(18944, 64167, 66905)	(19012, 195, 19013)	(19080, 5688209, 5688241)
(18946, 89737728, 89737730)	(19014, 10042552, 10042570)	(19082, 39000, 43418)
(18948, 2493205, 2493277)	(19016, 5650113, 5650145)	(19084, 538587, 538925)
(18950, 143016, 144266)	(19018, 64680, 67418)	(19086, 10118752, 10118770)
(18952, 5612145, 5612177)	(19020, 22610021, 22610029)	(19088, 1423185, 1423313)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(19090, 3644256, 3644306)	(19158, 94520, 96442)	(19226, 92409768, 92409770)
(19092, 65195, 67933)	(19160, 3671031, 3671081)	(19228, 763755, 763997)
(19094, 91145208, 91145210)	(19162, 543000, 543338)	(19230, 3697904, 3697954)
(19096, 1860447, 1860545)	(19164, 22953677, 22953685)	(19232, 360945, 361457)
(19098, 1125640, 1125802)	(19166, 1874112, 1874210)	(19234, 23088, 30050)
(19100, 145299, 146549)	(19168, 358545, 359057)	(19236, 1887827, 1887925)
(19102, 91221600, 91221602)	(19170, 125296, 126754)	(19238, 92525160, 92525162)
(19104, 356153, 356665)	(19172, 22972845, 22972853)	(19240, 3701751, 3701801)
(19106, 52608, 55970)	(19174, 91910568, 91910570)	(19242, 1142680, 1142842)
(19108, 22819725, 22819733)	(19176, 317807, 318385)	(19244, 78933, 81245)
(19110, 10144216, 10144234)	(19178, 47880, 51578)	(19246, 92602128, 92602130)
(19112, 5707305, 5707337)	(19180, 13869, 23669)	(19248, 160225, 161377)
(19114, 252648, 253370)	(19182, 10220800, 10220818)	(19250, 765504, 765746)
(19116, 7363, 20485)	(19184, 4137, 19625)	(19252, 23164965, 23164973)
(19118, 8400, 20882)	(19186, 29952, 35570)	(19254, 10297672, 10297690)
(19120, 3655719, 3655769)	(19188, 53075, 56437)	(19256, 5793633, 5793665)
(19122, 10156960, 10156978)	(19190, 254664, 255386)	(19258, 92717640, 92717642)
(19124, 466293, 466685)	(19192, 5755185, 5755217)	(19260, 23184221, 23184229)
(19126, 11832, 22490)	(19194, 208408, 209290)	(19262, 92756160, 92756162)
(19128, 5716865, 5716897)	(19196, 23030397, 23030405)	(19264, 48327, 52025)
(19130, 3659544, 3659594)	(19198, 108720, 110402)	(19266, 10310512, 10310530)
(19132, 22877085, 22877093)	(19200, 10239991, 10240009)	(19268, 23203485, 23203493)
(19134, 1129888, 1130050)	(19202, 92179200, 92179202)	(19270, 3713304, 3713354)
(19136, 172527, 173585)	(19204, 23049597, 23049605)	(19272, 5803265, 5803297)
(19138, 1868640, 1868738)	(19206, 762008, 762250)	(19274, 175032, 176090)
(19140, 22896221, 22896229)	(19208, 5764785, 5764817)	(19276, 21243, 28685)
(19142, 316680, 317258)	(19210, 5544, 19994)	(19278, 1896080, 1896178)
(19144, 5726433, 5726465)	(19212, 10252795, 10252813)	(19280, 3717159, 3717209)
(19146, 10182472, 10182490)	(19214, 545952, 546290)	(19282, 95760, 97682)
(19148, 22915365, 22915373)	(19216, 1442337, 1442465)	(19284, 10329787, 10329805)
(19150, 146064, 147314)	(19218, 10259200, 10259218)	(19286, 92987448, 92987450)
(19152, 253655, 254377)	(19220, 3694059, 3694109)	(19288, 5812905, 5812937)
(19154, 20928, 28370)	(19222, 1885080, 1885178)	(19290, 10336216, 10336234)
(19156, 22934517, 22934525)	(19224, 3743, 19585)	(19292, 550395, 550733)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(19294, 769008, 769250)	(19362, 1912640, 1912738)	(19430, 3775224, 3775274)
(19296, 16247, 25225)	(19364, 40227, 44645)	(19432, 5900025, 5900057)
(19298, 93103200, 93103202)	(19366, 176712, 177770)	(19434, 8888, 21370)
(19300, 148371, 149621)	(19368, 1157695, 1157857)	(19436, 5373, 20165)
(19302, 10349080, 10349098)	(19370, 3751944, 3751994)	(19438, 94458960, 94458962)
(19304, 10353, 21905)	(19372, 24525, 31253)	(19440, 1476161, 1476289)
(19306, 36408, 41210)	(19374, 10426432, 10426450)	(19442, 94497840, 94497842)
(19308, 10355515, 10355533)	(19376, 1466457, 1466585)	(19444, 23629317, 23629325)
(19310, 3728736, 3728786)	(19378, 93876720, 93876722)	(19446, 1929272, 1929370)
(19312, 13455, 23537)	(19380, 3755819, 3755869)	(19448, 781335, 781577)
(19314, 1151248, 1151410)	(19382, 776040, 776282)	(19450, 150696, 151946)
(19316, 770763, 771005)	(19384, 5870913, 5870945)	(19452, 10510555, 10510573)
(19318, 551880, 552218)	(19386, 128152, 129610)	(19454, 13728, 23810)
(19320, 10368391, 10368409)	(19388, 23493405, 23493413)	(19456, 261783, 262505)
(19322, 93334920, 93334922)	(19390, 3759696, 3759746)	(19458, 178400, 179458)
(19324, 23338557, 23338565)	(19392, 90785, 92833)	(19460, 14421, 24221)
(19326, 10374832, 10374850)	(19394, 94031808, 94031810)	(19462, 67800, 70538)
(19328, 18705, 26897)	(19396, 23512797, 23512805)	(19464, 10523527, 10523545)
(19330, 3736464, 3736514)	(19398, 30680, 36298)	(19466, 94731288, 94731290)
(19332, 23357885, 23357893)	(19400, 149919, 151169)	(19468, 97635, 99557)
(19334, 1907112, 1907210)	(19402, 3960, 19802)	(19470, 783104, 783346)
(19336, 5841873, 5841905)	(19404, 777803, 778045)	(19472, 1481025, 1481153)
(19338, 772520, 772762)	(19406, 97008, 98930)	(19474, 1934832, 1934930)
(19340, 3740331, 3740381)	(19408, 1471305, 1471433)	(19476, 1170643, 1170805)
(19342, 258720, 259442)	(19410, 3767456, 3767506)	(19478, 94848120, 94848122)
(19344, 96383, 98305)	(19412, 177555, 178613)	(19480, 5929209, 5929241)
(19346, 323472, 324050)	(19414, 325752, 326330)	(19482, 10543000, 10543018)
(19348, 1909875, 1909973)	(19416, 5890313, 5890345)	(19484, 23726637, 23726645)
(19350, 1155544, 1155706)	(19418, 12360, 23018)	(19486, 94926048, 94926050)
(19352, 5851545, 5851577)	(19420, 3771339, 3771389)	(19488, 370625, 371137)
(19354, 93644328, 93644330)	(19422, 557840, 558178)	(19490, 3798576, 3798626)
(19356, 2601733, 2601805)	(19424, 368193, 368705)	(19492, 195765, 196733)
(19358, 93683040, 93683042)	(19426, 779568, 779810)	(19494, 129592, 131050)
(19360, 3748071, 3748121)	(19428, 2621125, 2621197)	(19496, 5938953, 5938985)

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Lavet med GeoGebra.

(19498, 95043000, 95043002)	(19566, 1181488, 1181650)	(19634, 96373488, 96373490)
(19500, 562331, 562669)	(19568, 1495665, 1495793)	(19636, 24098277, 24098285)
(19502, 37200, 42002)	(19570, 3829824, 3829874)	(19638, 1190200, 1190362)
(19504, 31047, 36665)	(19572, 1954355, 1954453)	(19640, 240681, 241481)
(19506, 10568992, 10569010)	(19574, 95785368, 95785370)	(19642, 1968360, 1968458)
(19508, 23785125, 23785133)	(19576, 5987793, 5987825)	(19644, 24117917, 24117925)
(19510, 3806376, 3806426)	(19578, 10647160, 10647178)	(19646, 41472, 45890)
(19512, 1174975, 1175137)	(19580, 23961021, 23961029)	(19648, 93225, 95273)
(19514, 786648, 786890)	(19582, 95863680, 95863682)	(19650, 11536, 22786)
(19516, 23804637, 23804645)	(19584, 1183663, 1183825)	(19652, 24137565, 24137573)
(19518, 10582000, 10582018)	(19586, 1957152, 1957250)	(19654, 99528, 101450)
(19520, 92001, 94049)	(19588, 7035, 20813)	(19656, 131767, 133225)
(19522, 49680, 53378)	(19590, 426184, 426634)	(19658, 96609240, 96609242)
(19524, 10588507, 10588525)	(19592, 98895, 100817)	(19660, 3865131, 3865181)
(19526, 563832, 564170)	(19594, 792, 19610)	(19662, 114080, 115762)
(19528, 5958465, 5958497)	(19596, 14003, 24085)	(19664, 1510377, 1510505)
(19530, 1945976, 1946074)	(19598, 55440, 58802)	(19666, 96687888, 96687890)
(19532, 64605, 67493)	(19600, 1500561, 1500689)	(19668, 10745275, 10745293)
(19534, 95394288, 95394290)	(19602, 8080, 21202)	(19670, 1973976, 1974074)
(19536, 10601527, 10601545)	(19604, 113403, 115085)	(19672, 6046665, 6046697)
(19538, 95433360, 95433362)	(19606, 96098808, 96098810)	(19674, 1194568, 1194730)
(19540, 23863221, 23863229)	(19608, 10679815, 10679833)	(19676, 24196557, 24196565)
(19542, 10608040, 10608058)	(19610, 68856, 71594)	(19678, 96805920, 96805922)
(19544, 5968233, 5968265)	(19612, 24039405, 24039413)	(19680, 55919, 59281)
(19546, 112728, 114410)	(19614, 217648, 218530)	(19682, 572880, 573218)
(19548, 29845, 35677)	(19616, 375513, 376025)	(19684, 24216237, 24216245)
(19550, 152256, 153506)	(19618, 332640, 333218)	(19686, 334952, 335530)
(19552, 373065, 373577)	(19620, 3849419, 3849469)	(19688, 182655, 183713)
(19554, 10621072, 10621090)	(19622, 96255720, 96255722)	(19690, 29016, 35066)
(19556, 23902317, 23902325)	(19624, 795543, 795785)	(19692, 298885, 299533)
(19558, 1951560, 1951658)	(19626, 10699432, 10699450)	(19694, 50592, 54290)
(19560, 10627591, 10627609)	(19628, 1965555, 1965653)	(19696, 1515297, 1515425)
(19562, 95667960, 95667962)	(19630, 18576, 27026)	(19698, 10778080, 10778098)
(19564, 16827, 25805)	(19632, 166705, 167857)	(19700, 24255621, 24255629)

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Lavet med GeoGebra.

(19702, 97042200, 97042202)	(19770, 10857016, 10857034)	(19838, 2007840, 2007938)
(19704, 10784647, 10784665)	(19772, 24433245, 24433253)	(19840, 19929, 28121)
(19706, 24408, 31370)	(19774, 97752768, 97752770)	(19842, 10936240, 10936258)
(19708, 24275325, 24275333)	(19776, 94457, 96505)	(19844, 24611517, 24611525)
(19710, 3884816, 3884866)	(19778, 808080, 808322)	(19846, 98465928, 98465930)
(19712, 10455, 22313)	(19780, 51051, 54749)	(19848, 6155345, 6155377)
(19714, 97160448, 97160450)	(19782, 1207720, 1207882)	(19850, 156984, 158234)
(19716, 10797787, 10797805)	(19784, 6115713, 6115745)	(19852, 502485, 502877)
(19718, 97199880, 97199882)	(19786, 578952, 579290)	(19854, 1216528, 1216690)
(19720, 114759, 116441)	(19788, 995, 19813)	(19856, 340767, 341345)
(19722, 26680, 33178)	(19790, 3916416, 3916466)	(19858, 98585040, 98585042)
(19724, 24314757, 24314765)	(19792, 1530105, 1530233)	(19860, 10956091, 10956109)
(19726, 1985232, 1985330)	(19794, 10883392, 10883410)	(19862, 98624760, 98624762)
(19728, 13585, 23953)	(19796, 24492597, 24492605)	(19864, 6165273, 6165305)
(19730, 3892704, 3892754)	(19798, 271080, 271802)	(19866, 815288, 815530)
(19732, 24334485, 24334493)	(19800, 1209919, 1210081)	(19868, 24671085, 24671093)
(19734, 804488, 804730)	(19802, 98029800, 98029802)	(19870, 3948144, 3948194)
(19736, 6086073, 6086105)	(19804, 24512397, 24512405)	(19872, 186095, 187153)
(19738, 14280, 24362)	(19806, 10896592, 10896610)	(19874, 273168, 273890)
(19740, 10824091, 10824109)	(19808, 382905, 383417)	(19876, 24690957, 24690965)
(19742, 97436640, 97436642)	(19810, 2002176, 2002274)	(19878, 10975960, 10975978)
(19744, 380433, 380945)	(19812, 24532205, 24532213)	(19880, 2016351, 2016449)
(19746, 1203328, 1203490)	(19814, 98148648, 98148650)	(19882, 98823480, 98823482)
(19748, 24373965, 24373973)	(19816, 6135513, 6135545)	(19884, 24710837, 24710845)
(19750, 9384, 21866)	(19818, 133960, 135418)	(19886, 22848, 30290)
(19752, 6095945, 6095977)	(19820, 24552021, 24552029)	(19888, 1544985, 1545113)
(19754, 7272, 21050)	(19822, 811680, 811922)	(19890, 585056, 585394)
(19756, 24393717, 24393725)	(19824, 10916407, 10916425)	(19892, 24730725, 24730733)
(19758, 69920, 72658)	(19826, 185232, 186290)	(19894, 116808, 118490)
(19760, 577431, 577769)	(19828, 24571845, 24571853)	(19896, 6185153, 6185185)
(19762, 56400, 59762)	(19830, 10923016, 10923034)	(19898, 98982600, 98982602)
(19764, 8323, 21445)	(19832, 17415, 26393)	(19900, 157779, 159029)
(19766, 97673688, 97673690)	(19834, 42312, 46730)	(19902, 102080, 104002)
(19768, 123825, 125393)	(19836, 272123, 272845)	(19904, 95697, 97745)

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Lavet med GeoGebra.

(19906, 70992, 73730)	(19974, 11082232, 11082250)	(20042, 829800, 830042)
(19908, 9635, 22117)	(19976, 824343, 824585)	(20044, 25110117, 25110125)
(19910, 818904, 819146)	(19978, 2036280, 2036378)	(20046, 594272, 594610)
(19912, 11385, 22937)	(19980, 3991979, 3992029)	(20048, 1569945, 1570073)
(19914, 11015752, 11015770)	(19982, 1200, 20018)	(20050, 160176, 161426)
(19916, 146013, 147365)	(19984, 1559937, 1560065)	(20052, 309925, 310573)
(19918, 186960, 188018)	(19986, 11095552, 11095570)	(20054, 72072, 74810)
(19920, 3968039, 3968089)	(19988, 276315, 277037)	(20056, 6285033, 6285065)
(19922, 2024880, 2024978)	(19990, 3995976, 3996026)	(20058, 11175640, 11175658)
(19924, 343107, 343685)	(19992, 345455, 346033)	(20060, 4024011, 4024061)
(19926, 57368, 60730)	(19994, 591192, 591530)	(20062, 2053440, 2053538)
(19928, 6205065, 6205097)	(19996, 24989997, 24990005)	(20064, 831623, 831865)
(19930, 3972024, 3972074)	(19998, 826160, 826402)	(20066, 9888, 22370)
(19932, 24830285, 24830293)	(20000, 390369, 390881)	(20068, 26565, 33293)
(19934, 99341088, 99341090)	(20002, 13440, 24098)	(20070, 1243144, 1243306)
(19936, 4623, 20465)	(20004, 2778853, 2778925)	(20072, 6295065, 6295097)
(19938, 11042320, 11042338)	(20006, 2041992, 2042090)	(20074, 100741368, 100741370)
(19940, 3976011, 3976061)	(20008, 23175, 30617)	(20076, 55357, 58885)
(19942, 25080, 32042)	(20010, 188696, 189754)	(20078, 100781520, 100781522)
(19944, 75433, 78025)	(20012, 25030005, 25030013)	(20080, 4032039, 4032089)
(19946, 99460728, 99460730)	(20014, 100140048, 100140050)	(20082, 11202400, 11202418)
(19948, 24870165, 24870173)	(20016, 14137, 24505)	(20084, 25210437, 25210445)
(19950, 11055616, 11055634)	(20018, 100180080, 100180082)	(20086, 7752, 21530)
(19952, 1554945, 1555073)	(20020, 25050021, 25050029)	(20088, 8815, 21937)
(19954, 822528, 822770)	(20022, 14840, 24922)	(20090, 39624, 44426)
(19956, 11062267, 11062285)	(20024, 6264993, 6265025)	(20092, 25230525, 25230533)
(19958, 344280, 344858)	(20026, 346632, 347210)	(20094, 11215792, 11215810)
(19960, 6225009, 6225041)	(20028, 25070045, 25070053)	(20096, 20553, 28745)
(19962, 1229800, 1229962)	(20030, 4011984, 4012034)	(20098, 597360, 597698)
(19964, 102723, 104645)	(20032, 96945, 98993)	(20100, 25250621, 25250629)
(19966, 17712, 26690)	(20034, 136912, 138370)	(20102, 279480, 280202)
(19968, 11075575, 11075593)	(20036, 25090077, 25090085)	(20104, 6315153, 6315185)
(19970, 3987984, 3988034)	(20038, 52440, 56138)	(20106, 1247608, 1247770)
(19972, 24930045, 24930053)	(20040, 24289, 31489)	(20108, 208365, 209333)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(20110, 4044096, 4044146)	(20178, 25760, 32722)	(20246, 33672, 39290)
(20112, 1579985, 1580113)	(20180, 1017981, 1018181)	(20248, 6405945, 6405977)
(20114, 4848, 20690)	(20182, 101828280, 101828282)	(20250, 9064, 22186)
(20116, 43587, 48005)	(20184, 707137, 707425)	(20252, 7995, 21773)
(20118, 2064920, 2065018)	(20186, 101868648, 101868650)	(20254, 59328, 62690)
(20120, 6325209, 6325241)	(20188, 25472205, 25472213)	(20256, 400433, 400945)
(20122, 101223720, 101223722)	(20190, 4076336, 4076386)	(20258, 2093760, 2093858)
(20124, 25310957, 25310965)	(20192, 397905, 398417)	(20260, 25654221, 25654229)
(20126, 119568, 121250)	(20194, 192192, 193250)	(20262, 848120, 848362)
(20128, 395385, 395897)	(20196, 139147, 140605)	(20264, 17577, 26825)
(20130, 11256016, 11256034)	(20198, 101989800, 101989802)	(20266, 102677688, 102677690)
(20132, 516765, 517157)	(20200, 6375609, 6375641)	(20268, 25674485, 25674493)
(20134, 101344488, 101344490)	(20202, 603560, 603898)	(20270, 4108704, 4108754)
(20136, 703777, 704065)	(20204, 25512597, 25512605)	(20272, 29625, 35897)
(20138, 101384760, 101384762)	(20206, 102070608, 102070610)	(20274, 3232, 20530)
(20140, 25351221, 25351229)	(20208, 11343415, 11343433)	(20276, 13293, 24245)
(20142, 138400, 139858)	(20210, 4084416, 4084466)	(20278, 102799320, 102799322)
(20144, 1585017, 1585145)	(20212, 22725, 30413)	(20280, 4112759, 4112809)
(20146, 2070672, 2070770)	(20214, 1261048, 1261210)	(20282, 102839880, 102839882)
(20148, 191315, 192373)	(20216, 6385713, 6385745)	(20284, 849963, 850205)
(20150, 161784, 163034)	(20218, 844440, 844682)	(20286, 193952, 195010)
(20152, 838935, 839177)	(20220, 112669, 114469)	(20288, 99465, 101513)
(20154, 11282872, 11282890)	(20222, 102232320, 102232322)	(20290, 4116816, 4116866)
(20156, 25391517, 25391525)	(20224, 10143, 22625)	(20292, 11437915, 11437933)
(20158, 101586240, 101586242)	(20226, 11363632, 11363650)	(20294, 13992, 24650)
(20160, 2073551, 2073649)	(20228, 150645, 151997)	(20296, 6436353, 6436385)
(20162, 351360, 351938)	(20230, 2087976, 2088074)	(20298, 37000, 42202)
(20164, 25411677, 25411685)	(20232, 1263295, 1263457)	(20300, 121659, 123341)
(20166, 11296312, 11296330)	(20234, 18312, 27290)	(20302, 103042800, 103042802)
(20168, 6355425, 6355457)	(20236, 25593477, 25593485)	(20304, 44447, 48865)
(20170, 4068264, 4068314)	(20238, 11377120, 11377138)	(20306, 15408, 25490)
(20172, 25431845, 25431853)	(20240, 193071, 194129)	(20308, 25775925, 25775933)
(20174, 11232, 23090)	(20242, 120960, 122642)	(20310, 4124936, 4124986)
(20176, 1407, 20225)	(20244, 25613717, 25613725)	(20312, 6446505, 6446537)

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Lavet med GeoGebra.

(20314, 2105352, 2105450)	(20382, 10400, 22882)	(20450, 166656, 167906)
(20316, 2866213, 2866285)	(20384, 614487, 614825)	(20452, 26142765, 26142773)
(20318, 103205280, 103205282)	(20386, 103897248, 103897250)	(20454, 11621272, 11621290)
(20320, 402969, 403481)	(20388, 2886565, 2886637)	(20456, 6538233, 6538265)
(20322, 1274560, 1274722)	(20390, 4157496, 4157546)	(20458, 34440, 40058)
(20324, 25816557, 25816565)	(20392, 6497385, 6497417)	(20460, 4186091, 4186141)
(20326, 103286568, 103286570)	(20394, 808, 20410)	(20462, 619200, 619538)
(20328, 11478535, 11478553)	(20396, 25999797, 25999805)	(20464, 1635777, 1635905)
(20330, 2424, 20474)	(20398, 2122800, 2122898)	(20466, 142912, 144370)
(20332, 357315, 357893)	(20400, 11559991, 11560009)	(20468, 26183685, 26183693)
(20334, 11485312, 11485330)	(20402, 104060400, 104060402)	(20470, 4190184, 4190234)
(20336, 1615377, 1615505)	(20404, 26020197, 26020205)	(20472, 727465, 727753)
(20338, 103408560, 103408562)	(20406, 11566792, 11566810)	(20474, 123768, 125450)
(20340, 1276819, 1276981)	(20408, 6507585, 6507617)	(20476, 26204157, 26204165)
(20342, 2111160, 2111258)	(20410, 4165656, 4165706)	(20478, 11648560, 11648578)
(20344, 6466833, 6466865)	(20412, 26040605, 26040613)	(20480, 4194279, 4194329)
(20346, 11498872, 11498890)	(20414, 26448, 33410)	(20482, 41280, 46082)
(20348, 25877565, 25877573)	(20416, 100737, 102785)	(20484, 1294963, 1295125)
(20350, 855504, 855746)	(20418, 11580400, 11580418)	(20486, 104919048, 104919050)
(20352, 21185, 29377)	(20420, 26061021, 26061029)	(20488, 620775, 621113)
(20354, 103571328, 103571330)	(20422, 104264520, 104264522)	(20490, 11662216, 11662234)
(20356, 2114067, 2114165)	(20424, 74807, 77545)	(20492, 26245125, 26245133)
(20358, 612920, 613258)	(20426, 2128632, 2128730)	(20494, 105001008, 105001010)
(20360, 4145271, 4145321)	(20428, 26081445, 26081453)	(20496, 1640897, 1641025)
(20362, 103652760, 103652762)	(20430, 4173824, 4173874)	(20498, 75360, 78098)
(20364, 11519227, 11519245)	(20432, 1630665, 1630793)	(20500, 60819, 64181)
(20366, 358512, 359090)	(20434, 360912, 361490)	(20502, 363320, 363898)
(20368, 1620465, 1620593)	(20436, 11600827, 11600845)	(20504, 52353, 56225)
(20370, 11526016, 11526034)	(20438, 862920, 863162)	(20506, 105124008, 105124010)
(20372, 857355, 857597)	(20440, 14271, 24929)	(20508, 26286125, 26286133)
(20374, 24168, 31610)	(20442, 11607640, 11607658)	(20510, 84624, 87074)
(20376, 78793, 81385)	(20444, 289083, 289805)	(20512, 410625, 411137)
(20378, 195720, 196778)	(20446, 104509728, 104509730)	(20514, 67648, 70690)
(20380, 1038261, 1038461)	(20448, 408065, 408577)	(20516, 47613, 51845)

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Lavet med GeoGebra.

(20518, 105247080, 105247082)	(20586, 11771752, 11771770)	(20654, 201072, 202130)
(20520, 6579209, 6579241)	(20588, 26491605, 26491613)	(20656, 1666617, 1666745)
(20522, 108600, 110522)	(20590, 15984, 26066)	(20658, 881600, 881842)
(20524, 537093, 537485)	(20592, 1656305, 1656433)	(20660, 26677221, 26677229)
(20526, 11703232, 11703250)	(20594, 2163792, 2163890)	(20662, 106729560, 106729562)
(20528, 1646025, 1646153)	(20596, 293403, 294125)	(20664, 6671873, 6671905)
(20530, 4214784, 4214834)	(20598, 11785480, 11785498)	(20666, 106770888, 106770890)
(20532, 124475, 126157)	(20600, 609, 20609)	(20668, 26697885, 26697893)
(20534, 105411288, 105411290)	(20602, 106110600, 106110602)	(20670, 35216, 40834)
(20536, 364527, 365105)	(20604, 203, 20605)	(20672, 103305, 105353)
(20538, 22600, 30538)	(20606, 106151808, 106151810)	(20674, 106853568, 106853570)
(20540, 4218891, 4218941)	(20608, 200175, 201233)	(20676, 26718557, 26718565)
(20542, 105493440, 105493442)	(20610, 1310944, 1311106)	(20678, 42120, 46922)
(20544, 2233, 20665)	(20612, 26553405, 26553413)	(20680, 6682209, 6682241)
(20546, 105534528, 105534530)	(20614, 877848, 878090)	(20682, 145960, 147418)
(20548, 872235, 872477)	(20616, 737737, 738025)	(20684, 26739237, 26739245)
(20550, 13144, 24394)	(20618, 24840, 32282)	(20686, 106977648, 106977650)
(20552, 133905, 135473)	(20620, 26574021, 26574029)	(20688, 11888695, 11888713)
(20554, 55272, 58970)	(20622, 2169680, 2169778)	(20690, 4280736, 4280786)
(20556, 325717, 326365)	(20624, 1661457, 1661585)	(20692, 26759925, 26759933)
(20558, 292320, 293042)	(20626, 106357968, 106357970)	(20694, 11895592, 11895610)
(20560, 4227111, 4227161)	(20628, 33565, 39397)	(20696, 633447, 633785)
(20562, 11744320, 11744338)	(20630, 4255944, 4255994)	(20698, 10920, 23402)
(20564, 34827, 40445)	(20632, 6651225, 6651257)	(20700, 26780621, 26780629)
(20566, 4488, 21050)	(20634, 11826712, 11826730)	(20702, 885360, 885602)
(20568, 6610025, 6610057)	(20636, 2172627, 2172725)	(20704, 418353, 418865)
(20570, 365736, 366314)	(20638, 368160, 368738)	(20706, 2187392, 2187490)
(20572, 13845, 24797)	(20640, 415769, 416281)	(20708, 110595, 112517)
(20574, 9568, 22690)	(20642, 106523040, 106523042)	(20710, 296664, 297386)
(20576, 413193, 413705)	(20644, 26635917, 26635925)	(20712, 11916295, 11916313)
(20578, 105863520, 105863522)	(20646, 76472, 79210)	(20714, 107267448, 107267450)
(20580, 116749, 118549)	(20648, 125895, 127577)	(20716, 26822037, 26822045)
(20582, 61320, 64682)	(20650, 2175576, 2175674)	(20718, 1324720, 1324882)
(20584, 8487, 22265)	(20652, 11847355, 11847373)	(20720, 4293159, 4293209)

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Lavet med GeoGebra.

(20722, 635040, 635378)	(20790, 4322216, 4322266)	(20858, 108764040, 108764042)
(20724, 11930107, 11930125)	(20792, 6754785, 6754817)	(20860, 17301, 27101)
(20726, 56232, 59930)	(20794, 77592, 80330)	(20862, 301040, 301762)
(20728, 6713265, 6713297)	(20796, 27029597, 27029605)	(20864, 22473, 30665)
(20730, 477256, 477706)	(20798, 108139200, 108139202)	(20866, 108847488, 108847490)
(20732, 14835, 25493)	(20800, 104601, 106649)	(20868, 27217085, 27217093)
(20734, 2193312, 2193410)	(20802, 12020080, 12020098)	(20870, 4355544, 4355594)
(20736, 9823, 22945)	(20804, 27050397, 27050405)	(20872, 6806865, 6806897)
(20738, 107516160, 107516162)	(20806, 408, 20810)	(20874, 16568, 26650)
(20740, 371811, 372389)	(20808, 82225, 84817)	(20876, 376707, 377285)
(20742, 11950840, 11950858)	(20810, 4330536, 4330586)	(20878, 15120, 25778)
(20744, 6723633, 6723665)	(20812, 56715, 60413)	(20880, 4359719, 4359769)
(20746, 62328, 65690)	(20814, 12033952, 12033970)	(20882, 36000, 41618)
(20748, 26904965, 26904973)	(20816, 1692537, 1692665)	(20884, 27258837, 27258845)
(20750, 8736, 22514)	(20818, 2211120, 2211218)	(20886, 12117352, 12117370)
(20752, 1682145, 1682273)	(20820, 4334699, 4334749)	(20888, 138345, 139913)
(20754, 1329328, 1329490)	(20822, 128040, 129722)	(20890, 4363896, 4363946)
(20756, 26925717, 26925725)	(20824, 12993, 24545)	(20892, 27279725, 27279733)
(20758, 2040, 20858)	(20826, 5768, 21610)	(20894, 112608, 114530)
(20760, 4309751, 4309801)	(20828, 62835, 66197)	(20896, 426153, 426665)
(20762, 2199240, 2199338)	(20830, 4338864, 4338914)	(20898, 57200, 60898)
(20764, 28677, 35405)	(20832, 2214095, 2214193)	(20900, 27300621, 27300629)
(20766, 11978512, 11978530)	(20834, 896688, 896930)	(20902, 2229000, 2229098)
(20768, 420945, 421457)	(20836, 27133677, 27133685)	(20904, 19847, 28825)
(20770, 111264, 113186)	(20838, 18040, 27562)	(20906, 109265208, 109265210)
(20772, 26967245, 26967253)	(20840, 4343031, 4343081)	(20908, 27321525, 27321533)
(20774, 638232, 638570)	(20842, 375480, 376058)	(20910, 4372256, 4372306)
(20776, 6744393, 6744425)	(20844, 27154517, 27154525)	(20912, 1708185, 1708313)
(20778, 11992360, 11992378)	(20846, 2217072, 2217170)	(20914, 109348848, 109348850)
(20780, 1079421, 1079621)	(20848, 1697745, 1697873)	(20916, 8987, 22765)
(20782, 107972880, 107972882)	(20850, 173264, 174514)	(20918, 109390680, 109390682)
(20784, 186913, 188065)	(20852, 27175365, 27175373)	(20920, 273129, 273929)
(20786, 298848, 299570)	(20854, 108722328, 108722330)	(20922, 12159160, 12159178)
(20788, 27008805, 27008813)	(20856, 6796433, 6796465)	(20924, 27363357, 27363365)

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Lavet med GeoGebra.

(20926, 109474368, 109474370)	(20994, 12242992, 12243010)	(21062, 110901960, 110901962)
(20928, 12166135, 12166153)	(20996, 27551997, 27552005)	(21064, 6932673, 6932705)
(20930, 2234976, 2235074)	(20998, 110229000, 110229002)	(21066, 12327112, 12327130)
(20932, 27384285, 27384293)	(21000, 6890609, 6890641)	(21068, 209235, 210293)
(20934, 1352488, 1352650)	(21002, 110271000, 110271002)	(21070, 58176, 61874)
(20936, 6848673, 6848705)	(21004, 27572997, 27573005)	(21072, 12334135, 12334153)
(20938, 129480, 131162)	(21006, 150592, 152050)	(21074, 64368, 67730)
(20940, 120901, 122701)	(21008, 652695, 653033)	(21076, 228957, 229925)
(20942, 78720, 81458)	(21010, 33456, 39506)	(21078, 1371160, 1371322)
(20944, 1713417, 1713545)	(21012, 381635, 382213)	(21080, 384111, 384689)
(20946, 12187072, 12187090)	(21014, 2252952, 2253050)	(21082, 9240, 23018)
(20948, 27426165, 27426173)	(21016, 16863, 26945)	(21084, 61237, 64765)
(20950, 174936, 176186)	(21018, 12271000, 12271018)	(21086, 657552, 657890)
(20952, 6859145, 6859177)	(21020, 4418379, 4418429)	(21088, 434025, 434537)
(20954, 109767528, 109767530)	(21022, 208320, 209378)	(21090, 12355216, 12355234)
(20956, 27447117, 27447125)	(21024, 15407, 26065)	(21092, 27804525, 27804533)
(20958, 248560, 249442)	(21026, 110523168, 110523170)	(21094, 36792, 42410)
(20960, 10761, 23561)	(21028, 2255955, 2256053)	(21096, 84553, 87145)
(20962, 47520, 51938)	(21030, 491176, 491626)	(21098, 919560, 919802)
(20964, 12208027, 12208045)	(21032, 6911625, 6911657)	(21100, 27825621, 27825629)
(20966, 908088, 908330)	(21034, 654312, 654650)	(21102, 12369280, 12369298)
(20968, 6869625, 6869657)	(21036, 3072973, 3073045)	(21104, 1739697, 1739825)
(20970, 1357144, 1357306)	(21038, 20160, 29138)	(21106, 26208, 33650)
(20972, 1845, 21053)	(21040, 67569, 70769)	(21108, 3094045, 3094117)
(20974, 109977168, 109977170)	(21042, 23920, 31858)	(21110, 4456296, 4456346)
(20976, 304343, 305065)	(21044, 27678117, 27678125)	(21112, 659175, 659513)
(20978, 380400, 380978)	(21046, 382872, 383450)	(21114, 210152, 211210)
(20980, 1100301, 1100501)	(21048, 768985, 769273)	(21116, 27867837, 27867845)
(20982, 70840, 73882)	(21050, 176616, 177866)	(21118, 111492480, 111492482)
(20984, 25863, 33305)	(21052, 75285, 78173)	(21120, 4460519, 4460569)
(20986, 2246952, 2247050)	(21054, 12313072, 12313090)	(21122, 28560, 35522)
(20988, 36395, 42013)	(21056, 2261967, 2262065)	(21124, 27888957, 27888965)
(20990, 4405776, 4405826)	(21058, 110859840, 110859842)	(21126, 252568, 253450)
(20992, 63855, 67217)	(21060, 27720221, 27720229)	(21128, 13545, 25097)

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Lavet med GeoGebra.

(21130, 4464744, 4464794)	(21198, 12482080, 12482098)	(21266, 116688, 118610)
(21132, 27910085, 27910093)	(21200, 1755561, 1755689)	(21268, 28270485, 28270493)
(21134, 111661488, 111661490)	(21202, 112381200, 112381202)	(21270, 4524104, 4524154)
(21136, 1744977, 1745105)	(21204, 1387603, 1387765)	(21272, 7070265, 7070297)
(21138, 71920, 74962)	(21206, 211992, 213050)	(21274, 934968, 935210)
(21140, 2280051, 2280149)	(21208, 56145, 60017)	(21276, 35893, 41725)
(21142, 923400, 923642)	(21210, 824, 21226)	(21278, 113188320, 113188322)
(21144, 6985433, 6985465)	(21212, 28121805, 28121813)	(21280, 441969, 442481)
(21146, 2472, 21290)	(21214, 112508448, 112508450)	(21282, 12581200, 12581218)
(21148, 386595, 387173)	(21216, 389087, 389665)	(21284, 391587, 392165)
(21150, 1380544, 1380706)	(21218, 112550880, 112550882)	(21286, 133848, 135530)
(21152, 436665, 437177)	(21220, 4502859, 4502909)	(21288, 12588295, 12588313)
(21154, 2283072, 2283170)	(21222, 10600, 23722)	(21290, 4532616, 4532666)
(21156, 64883, 68245)	(21224, 2298207, 2298305)	(21292, 28334325, 28334333)
(21158, 17160, 27242)	(21226, 112635768, 112635770)	(21294, 24592, 32530)
(21160, 6996009, 6996041)	(21228, 133115, 134797)	(21296, 1771497, 1771625)
(21162, 12439720, 12439738)	(21230, 931104, 931346)	(21298, 213840, 214898)
(21164, 662427, 662765)	(21232, 1760865, 1760993)	(21300, 180851, 182101)
(21166, 309888, 310610)	(21234, 12524512, 12524530)	(21302, 113443800, 113443802)
(21168, 152935, 154393)	(21236, 28185477, 28185485)	(21304, 7091553, 7091585)
(21170, 15696, 26354)	(21238, 2301240, 2301338)	(21306, 37592, 43210)
(21172, 20475, 29453)	(21240, 28919, 35881)	(21308, 2316435, 2316533)
(21174, 12453832, 12453850)	(21242, 312120, 312842)	(21310, 4541136, 4541186)
(21176, 7006593, 7006625)	(21244, 3933, 21605)	(21312, 109865, 111913)
(21178, 112126920, 112126922)	(21246, 12538672, 12538690)	(21314, 113571648, 113571650)
(21180, 28037021, 28037029)	(21248, 9495, 23273)	(21316, 28398237, 28398245)
(21182, 2289120, 2289218)	(21250, 390336, 390914)	(21318, 314360, 315082)
(21184, 108537, 110585)	(21252, 2304275, 2304373)	(21320, 4545399, 4545449)
(21186, 927248, 927490)	(21254, 112933128, 112933130)	(21322, 2319480, 2319578)
(21188, 28058205, 28058213)	(21256, 7059633, 7059665)	(21324, 28419557, 28419565)
(21190, 664056, 664394)	(21258, 1394680, 1394842)	(21326, 113699568, 113699570)
(21192, 7017185, 7017217)	(21260, 28249221, 28249229)	(21328, 117375, 119297)
(21194, 112296408, 112296410)	(21262, 113018160, 113018162)	(21330, 155296, 156754)
(21196, 28079397, 28079405)	(21264, 195673, 196825)	(21332, 28440885, 28440893)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(21334, 113784888, 113784890)	(21402, 66440, 69802)	(21470, 3744, 21794)
(21336, 2322527, 2322625)	(21404, 28633197, 28633205)	(21472, 449985, 450497)
(21338, 49320, 53738)	(21406, 13392, 25250)	(21474, 1423168, 1423330)
(21340, 2691, 21509)	(21408, 47425, 52033)	(21476, 29643, 36605)
(21342, 12652240, 12652258)	(21410, 4583856, 4583906)	(21478, 115326120, 115326122)
(21344, 134583, 136265)	(21412, 1035, 21437)	(21480, 28441, 35641)
(21346, 673872, 674210)	(21414, 9752, 23530)	(21482, 217560, 218618)
(21348, 351325, 351973)	(21416, 7166313, 7166345)	(21484, 28847637, 28847645)
(21350, 181704, 182954)	(21418, 114682680, 114682682)	(21486, 12823552, 12823570)
(21352, 20025, 29273)	(21420, 396611, 397189)	(21488, 12255, 24737)
(21354, 12666472, 12666490)	(21422, 114725520, 114725522)	(21490, 4618176, 4618226)
(21356, 28504917, 28504925)	(21424, 207, 21425)	(21492, 157675, 159133)
(21358, 29280, 36242)	(21426, 12752032, 12752050)	(21494, 954408, 954650)
(21360, 12673591, 12673609)	(21428, 236685, 237653)	(21496, 7219953, 7219985)
(21362, 942720, 942962)	(21430, 4592424, 4592474)	(21498, 12837880, 12837898)
(21364, 28526277, 28526285)	(21432, 12759175, 12759193)	(21500, 60651, 64349)
(21366, 1408888, 1409050)	(21434, 2343912, 2344010)	(21502, 683760, 684098)
(21368, 7134225, 7134257)	(21436, 28718877, 28718885)	(21504, 261703, 262585)
(21370, 4566744, 4566794)	(21438, 156880, 158338)	(21506, 115627008, 115627010)
(21372, 12687835, 12687853)	(21440, 111201, 113249)	(21508, 319995, 320717)
(21374, 114211968, 114211970)	(21442, 17760, 27842)	(21510, 4626776, 4626826)
(21376, 23793, 31985)	(21444, 28740317, 28740325)	(21512, 7230705, 7230737)
(21378, 2331680, 2331778)	(21446, 114982728, 114982730)	(21514, 119448, 121370)
(21380, 4571019, 4571069)	(21448, 2346975, 2347073)	(21516, 12859387, 12859405)
(21382, 114297480, 114297482)	(21450, 183416, 184666)	(21518, 2362320, 2362418)
(21384, 944663, 944905)	(21452, 118755, 120677)	(21520, 1808961, 1809089)
(21386, 82152, 84890)	(21454, 397872, 398450)	(21522, 41920, 47122)
(21388, 28590405, 28590413)	(21456, 1798217, 1798345)	(21524, 28955157, 28955165)
(21390, 118064, 119986)	(21458, 115111440, 115111442)	(21526, 50232, 54650)
(21392, 33345, 39617)	(21460, 4605291, 4605341)	(21528, 218495, 219553)
(21394, 316608, 317330)	(21462, 12794920, 12794938)	(21530, 4635384, 4635434)
(21396, 12716347, 12716365)	(21464, 7198473, 7198505)	(21532, 28976685, 28976693)
(21398, 677160, 677498)	(21466, 115197288, 115197290)	(21534, 2912, 21730)
(21400, 7155609, 7155641)	(21468, 3200485, 3200557)	(21536, 452673, 453185)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(21538, 6720, 22562)	(21606, 12967192, 12967210)	(21674, 117440568, 117440570)
(21540, 4639691, 4639741)	(21608, 83895, 86633)	(21676, 29365557, 29365565)
(21542, 116014440, 116014442)	(21610, 4669896, 4669946)	(21678, 13053760, 13053778)
(21544, 7252233, 7252265)	(21612, 3243565, 3243637)	(21680, 4700199, 4700249)
(21546, 11128, 24250)	(21614, 1248, 21650)	(21682, 84480, 87218)
(21548, 29019765, 29019773)	(21616, 1825137, 1825265)	(21684, 29387237, 29387245)
(21550, 185136, 186386)	(21618, 1442320, 1442482)	(21686, 2399352, 2399450)
(21552, 12902455, 12902473)	(21620, 220371, 221429)	(21688, 7349505, 7349537)
(21554, 687072, 687410)	(21622, 323400, 324122)	(21690, 56056, 60106)
(21556, 401667, 402245)	(21624, 7306193, 7306225)	(21692, 406755, 407333)
(21558, 12909640, 12909658)	(21626, 966168, 966410)	(21694, 117657408, 117657410)
(21560, 960279, 960521)	(21628, 29235645, 29235653)	(21696, 13075447, 13075465)
(21562, 116229960, 116229962)	(21630, 12996016, 12996034)	(21698, 325680, 326402)
(21564, 29062877, 29062885)	(21632, 24465, 32657)	(21700, 121539, 123461)
(21566, 67488, 70850)	(21634, 138288, 139970)	(21702, 13082680, 13082698)
(21568, 112545, 114593)	(21636, 360877, 361525)	(21704, 7360353, 7360385)
(21570, 516736, 517186)	(21638, 120840, 122762)	(21706, 117787608, 117787610)
(21572, 29084445, 29084453)	(21640, 4682871, 4682921)	(21708, 11395, 24517)
(21574, 21432, 30410)	(21642, 13010440, 13010458)	(21710, 4713216, 4713266)
(21576, 12931207, 12931225)	(21644, 2390067, 2390165)	(21712, 30375, 37337)
(21578, 116402520, 116402522)	(21646, 12528, 25010)	(21714, 974048, 974290)
(21580, 10011, 23789)	(21648, 1830545, 1830673)	(21716, 27963, 35405)
(21582, 2080, 21682)	(21650, 186864, 188114)	(21718, 117917880, 117917882)
(21584, 18063, 28145)	(21652, 29300565, 29300573)	(21720, 29161, 36361)
(21586, 61152, 64850)	(21654, 160072, 161530)	(21722, 117961320, 117961322)
(21588, 64285, 67813)	(21656, 7327833, 7327865)	(21724, 29495757, 29495765)
(21590, 4661256, 4661306)	(21658, 693720, 694058)	(21726, 1456768, 1456930)
(21592, 7284585, 7284617)	(21660, 4691531, 4691581)	(21728, 460785, 461297)
(21594, 27608, 35050)	(21662, 117310560, 117310562)	(21730, 68544, 71906)
(21596, 29149197, 29149205)	(21664, 458073, 458585)	(21732, 13118875, 13118893)
(21598, 116618400, 116618402)	(21666, 221312, 222370)	(21734, 118091688, 118091690)
(21600, 159271, 160729)	(21668, 29343885, 29343893)	(21736, 7382073, 7382105)
(21602, 2380800, 2380898)	(21670, 970104, 970346)	(21738, 13126120, 13126138)
(21604, 964203, 964445)	(21672, 61655, 65353)	(21740, 29539221, 29539229)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(21742, 2411760, 2411858)	(21810, 13213216, 13213234)	(21878, 119661720, 119661722)
(21744, 1846817, 1846945)	(21812, 69075, 72437)	(21880, 7480209, 7480241)
(21746, 10272, 24050)	(21814, 703752, 704090)	(21882, 2442920, 2443018)
(21748, 29560965, 29560973)	(21816, 1463, 21865)	(21884, 29931837, 29931845)
(21750, 13140616, 13140634)	(21818, 119006280, 119006282)	(21886, 123648, 125570)
(21752, 7392945, 7392977)	(21820, 1190181, 1190381)	(21888, 25145, 33337)
(21754, 16872, 27530)	(21822, 13227760, 13227778)	(21890, 989904, 990146)
(21756, 46883, 51685)	(21824, 122943, 124865)	(21892, 29953725, 29953733)
(21758, 223200, 224258)	(21826, 2430432, 2430530)	(21894, 69608, 72970)
(21760, 4734951, 4735001)	(21828, 411875, 412453)	(21896, 414447, 415025)
(21762, 700400, 700738)	(21830, 85656, 88394)	(21898, 119880600, 119880602)
(21764, 29604477, 29604485)	(21832, 7447425, 7447457)	(21900, 191219, 192469)
(21766, 118439688, 118439690)	(21834, 1471288, 1471450)	(21902, 52080, 56498)
(21768, 13162375, 13162393)	(21836, 627, 21845)	(21904, 1874097, 1874225)
(21770, 95496, 97946)	(21838, 28320, 35762)	(21906, 1481008, 1481170)
(21772, 29626245, 29626253)	(21840, 4769831, 4769881)	(21908, 29997525, 29997533)
(21774, 33232, 39730)	(21842, 22080, 31058)	(21910, 96744, 99194)
(21776, 1852257, 1852385)	(21844, 62667, 66365)	(21912, 7502105, 7502137)
(21778, 118570320, 118570322)	(21846, 13256872, 13256890)	(21914, 120055848, 120055850)
(21780, 1464019, 1464181)	(21848, 7458345, 7458377)	(21916, 30019437, 30019445)
(21782, 118613880, 118613882)	(21850, 225096, 226154)	(21918, 710480, 710818)
(21784, 2421087, 2421185)	(21852, 1473715, 1473877)	(21920, 4804839, 4804889)
(21786, 13184152, 13184170)	(21854, 47328, 52130)	(21922, 3360, 22178)
(21788, 174885, 176237)	(21856, 466233, 466745)	(21924, 164107, 165565)
(21790, 4748016, 4748066)	(21858, 13271440, 13271458)	(21926, 332568, 333290)
(21792, 463505, 464017)	(21860, 29866221, 29866229)	(21928, 7513065, 7513097)
(21794, 410592, 411170)	(21862, 413160, 413738)	(21930, 63176, 66874)
(21796, 29691597, 29691605)	(21864, 829777, 830065)	(21932, 30063285, 30063293)
(21798, 2424200, 2424298)	(21866, 707112, 707450)	(21934, 993888, 994130)
(21800, 7425609, 7425641)	(21868, 18675, 28757)	(21936, 208273, 209425)
(21802, 981960, 982202)	(21870, 4782944, 4782994)	(21938, 2455440, 2455538)
(21804, 224147, 225205)	(21872, 1868625, 1868753)	(21940, 30085221, 30085229)
(21806, 118875408, 118875410)	(21874, 119617968, 119617970)	(21942, 227000, 228058)
(21808, 140535, 142217)	(21876, 3323293, 3323365)	(21944, 41817, 47225)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(21946, 120406728, 120406730)	(22014, 1495648, 1495810)	(22082, 29040, 36482)
(21948, 30107165, 30107173)	(22016, 63687, 67385)	(22084, 30481437, 30481445)
(21950, 192096, 193346)	(22018, 1680, 22082)	(22086, 166552, 168010)
(21952, 116625, 118673)	(22020, 13468891, 13468909)	(22088, 61065, 64937)
(21954, 13388272, 13388290)	(22022, 2474280, 2474378)	(22090, 4879656, 4879706)
(21956, 248517, 249485)	(22024, 7578993, 7579025)	(22092, 30503525, 30503533)
(21958, 120538440, 120538442)	(22026, 13476232, 13476250)	(22094, 122036208, 122036210)
(21960, 7535009, 7535041)	(22028, 30327045, 30327053)	(22096, 1907097, 1907225)
(21962, 13080, 25562)	(22030, 4853184, 4853234)	(22098, 13564480, 13564498)
(21964, 30151077, 30151085)	(22032, 11935, 25057)	(22100, 194739, 195989)
(21966, 2461712, 2461810)	(22034, 228912, 229970)	(22102, 64200, 67898)
(21968, 1885065, 1885193)	(22036, 2477427, 2477525)	(22104, 1507903, 1508065)
(21970, 4826784, 4826834)	(22038, 13490920, 13490938)	(22106, 2493192, 2493290)
(21972, 30173045, 30173053)	(22040, 4857591, 4857641)	(22108, 30547725, 30547733)
(21974, 120714168, 120714170)	(22042, 840, 22058)	(22110, 22736, 31714)
(21976, 22407, 31385)	(22044, 13498267, 13498285)	(22112, 477225, 477737)
(21978, 86840, 89578)	(22046, 17472, 28130)	(22114, 122257248, 122257250)
(21980, 19749, 29549)	(22048, 40455, 46073)	(22116, 13586587, 13586605)
(21982, 142800, 144482)	(22050, 1500544, 1500706)	(22118, 122301480, 122301482)
(21984, 471713, 472225)	(22052, 30393165, 30393173)	(22120, 4892919, 4892969)
(21986, 120846048, 120846050)	(22054, 121594728, 121594730)	(22122, 1510360, 1510522)
(21988, 30217005, 30217013)	(22056, 7601033, 7601065)	(22124, 30591957, 30591965)
(21990, 537064, 537514)	(22058, 70680, 74042)	(22126, 230832, 231890)
(21992, 7556985, 7557017)	(22060, 30415221, 30415229)	(22128, 211945, 213097)
(21994, 2467992, 2468090)	(22062, 13520320, 13520338)	(22130, 4897344, 4897394)
(21996, 1493203, 1493365)	(22064, 1901577, 1901705)	(22132, 252525, 253493)
(21998, 418320, 418898)	(22066, 420912, 421490)	(22134, 13608712, 13608730)
(22000, 999879, 1000121)	(22068, 1502995, 1503157)	(22136, 7656273, 7656305)
(22002, 34000, 40498)	(22070, 4870824, 4870874)	(22138, 122522760, 122522762)
(22004, 30260997, 30261005)	(22072, 7455, 23297)	(22140, 167371, 168829)
(22006, 121066008, 121066010)	(22074, 720632, 720970)	(22142, 122567040, 122567042)
(22008, 2471135, 2471233)	(22076, 30459357, 30459365)	(22144, 25833, 34025)
(22010, 125064, 126986)	(22078, 337200, 337922)	(22146, 13623472, 13623490)
(22012, 30283005, 30283013)	(22080, 229871, 230929)	(22148, 30658365, 30658373)

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Lavet med GeoGebra.

(22150, 195624, 196874)	(22218, 2518520, 2518618)	(22286, 1026048, 1026290)
(22152, 13630855, 13630873)	(22220, 1019979, 1020221)	(22288, 36465, 42737)
(22154, 1013928, 1014170)	(22222, 71760, 75122)	(22290, 551824, 552274)
(22156, 33117, 39845)	(22224, 13719607, 13719625)	(22292, 31058325, 31058333)
(22158, 1515280, 1515442)	(22226, 123498768, 123498770)	(22294, 19608, 29690)
(22160, 75129, 78329)	(22228, 30880245, 30880253)	(22296, 862897, 863185)
(22162, 2505840, 2505938)	(22230, 1525144, 1525306)	(22298, 124300200, 124300202)
(22164, 13645627, 13645645)	(22232, 2521695, 2521793)	(22300, 47229, 52229)
(22166, 122832888, 122832890)	(22234, 123587688, 123587690)	(22302, 2537600, 2537698)
(22168, 21945, 31193)	(22236, 427427, 428005)	(22304, 72303, 75665)
(22170, 545896, 546346)	(22238, 123632160, 123632162)	(22306, 344208, 344930)
(22172, 231795, 232853)	(22240, 482769, 483281)	(22308, 31102925, 31102933)
(22174, 122921568, 122921570)	(22242, 112480, 114658)	(22310, 3816, 22634)
(22176, 1517743, 1517905)	(22244, 30924717, 30924725)	(22312, 7778505, 7778537)
(22178, 727440, 727778)	(22246, 49128, 53930)	(22314, 13830952, 13830970)
(22180, 30747021, 30747029)	(22248, 1055, 22273)	(22316, 635013, 635405)
(22182, 13667800, 13667818)	(22250, 7704, 23546)	(22318, 124523280, 124523282)
(22184, 7689513, 7689545)	(22252, 30946965, 30946973)	(22320, 1537519, 1537681)
(22186, 123054648, 123054650)	(22254, 13756672, 13756690)	(22322, 124567920, 124567922)
(22188, 3418765, 3418837)	(22256, 1934817, 1934945)	(22324, 31147557, 31147565)
(22190, 4923936, 4923986)	(22258, 127920, 129842)	(22326, 13845832, 13845850)
(22192, 340695, 341417)	(22260, 4955051, 4955101)	(22328, 7789665, 7789697)
(22194, 12208, 25330)	(22262, 123899160, 123899162)	(22330, 2543976, 2544074)
(22196, 28197, 35885)	(22264, 6177, 23105)	(22332, 13853275, 13853293)
(22198, 1017960, 1018202)	(22266, 1530088, 1530250)	(22334, 737712, 738050)
(22200, 88631, 91369)	(22268, 30991485, 30991493)	(22336, 120777, 122825)
(22202, 426120, 426698)	(22270, 4959504, 4959554)	(22338, 1540000, 1540162)
(22204, 29403, 36845)	(22272, 8815, 23953)	(22340, 1247589, 1247789)
(22206, 13697392, 13697410)	(22274, 89232, 91970)	(22342, 124791240, 124791242)
(22208, 119385, 121433)	(22276, 31013757, 31013765)	(22344, 7800833, 7800865)
(22210, 4932816, 4932866)	(22278, 13640, 26122)	(22346, 124835928, 124835930)
(22212, 1522675, 1522837)	(22280, 7756209, 7756241)	(22348, 89835, 92573)
(22214, 145848, 147530)	(22282, 734280, 734618)	(22350, 16576, 27826)
(22216, 7711713, 7711745)	(22284, 382837, 383485)	(22352, 1951545, 1951673)

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Lavet med GeoGebra.

(22354, 124925328, 124925330)	(22422, 2120, 22522)	(22490, 5057976, 5058026)
(22356, 31236917, 31236925)	(22424, 7856793, 7856825)	(22492, 31618125, 31618133)
(22358, 2550360, 2550458)	(22426, 125731368, 125731370)	(22494, 238592, 239650)
(22360, 4999671, 4999721)	(22428, 31438445, 31438453)	(22496, 91047, 93785)
(22362, 13890520, 13890538)	(22430, 5031024, 5031074)	(22498, 2582400, 2582498)
(22364, 31259277, 31259285)	(22432, 491145, 491657)	(22500, 31640621, 31640629)
(22366, 41712, 47330)	(22434, 13980112, 13980130)	(22502, 126585000, 126585002)
(22368, 488345, 488857)	(22436, 13923, 26405)	(22504, 4047, 22865)
(22370, 5004144, 5004194)	(22438, 744600, 744938)	(22506, 130808, 132730)
(22372, 432675, 433253)	(22440, 7868009, 7868041)	(22508, 31663125, 31663133)
(22374, 1034168, 1034410)	(22442, 50040, 54842)	(22510, 5066976, 5067026)
(22376, 7823193, 7823225)	(22444, 28917, 36605)	(22512, 1979585, 1979713)
(22378, 23400, 32378)	(22446, 148928, 150610)	(22514, 126720048, 126720050)
(22380, 5008619, 5008669)	(22448, 237615, 238673)	(22516, 31685637, 31685645)
(22382, 129360, 131282)	(22450, 200976, 202226)	(22518, 12760, 25882)
(22384, 1957137, 1957265)	(22452, 14002555, 14002573)	(22520, 7924209, 7924241)
(22386, 2556752, 2556850)	(22454, 1272, 22490)	(22522, 126810120, 126810122)
(22388, 148155, 149837)	(22456, 2572767, 2572865)	(22524, 31708157, 31708165)
(22390, 5013096, 5013146)	(22458, 348920, 349642)	(22526, 2588832, 2588930)
(22392, 1547455, 1547617)	(22460, 1261029, 1261229)	(22528, 1048455, 1048697)
(22394, 125372808, 125372810)	(22462, 1042320, 1042562)	(22530, 563776, 564226)
(22396, 31348797, 31348805)	(22464, 746327, 746665)	(22532, 66795, 70493)
(22398, 13935280, 13935298)	(22466, 54912, 59330)	(22534, 351288, 352010)
(22400, 200079, 201329)	(22468, 12045, 25493)	(22536, 96673, 99265)
(22402, 236640, 237698)	(22470, 2575976, 2576074)	(22538, 33000, 39962)
(22404, 13942747, 13942765)	(22472, 7890465, 7890497)	(22540, 5080491, 5080541)
(22406, 433992, 434570)	(22474, 436632, 437210)	(22542, 14115040, 14115058)
(22408, 7845585, 7845617)	(22476, 14032507, 14032525)	(22544, 1985217, 1985345)
(22410, 11336, 25114)	(22478, 126315120, 126315122)	(22546, 127080528, 127080530)
(22412, 742875, 743213)	(22480, 77361, 80561)	(22548, 31775765, 31775773)
(22414, 2563152, 2563250)	(22482, 1559920, 1560082)	(22550, 73944, 77306)
(22416, 217513, 218665)	(22484, 31595637, 31595645)	(22552, 7946745, 7946777)
(22418, 1038240, 1038482)	(22486, 126405048, 126405050)	(22554, 28072, 36010)
(22420, 5026539, 5026589)	(22488, 14047495, 14047513)	(22556, 31798317, 31798325)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(22558, 127215840, 127215842)	(22626, 174832, 176290)	(22694, 2627592, 2627690)
(22560, 5089511, 5089561)	(22628, 32001645, 32001653)	(22696, 8048553, 8048585)
(22562, 150480, 152162)	(22630, 18696, 29354)	(22698, 4280, 23098)
(22564, 31820877, 31820885)	(22632, 14227975, 14227993)	(22700, 205491, 206741)
(22566, 14145112, 14145130)	(22634, 128074488, 128074490)	(22702, 128845200, 128845202)
(22568, 131535, 133457)	(22636, 32024277, 32024285)	(22704, 67847, 71545)
(22570, 30504, 37946)	(22638, 116560, 118738)	(22706, 128890608, 128890610)
(22572, 1052555, 1052797)	(22640, 78489, 81689)	(22708, 32228325, 32228333)
(22574, 127396368, 127396370)	(22642, 128165040, 128165042)	(22710, 5157416, 5157466)
(22576, 440607, 441185)	(22644, 443267, 443845)	(22712, 8059905, 8059937)
(22578, 42560, 48178)	(22646, 24072, 33050)	(22714, 75048, 78410)
(22580, 31866021, 31866029)	(22648, 8014545, 8014577)	(22716, 397837, 398485)
(22582, 2601720, 2601818)	(22650, 204584, 205834)	(22718, 92880, 95618)
(22584, 885337, 885625)	(22652, 32069565, 32069573)	(22720, 125001, 127049)
(22586, 240552, 241610)	(22654, 55872, 60290)	(22722, 292240, 293122)
(22588, 31888605, 31888613)	(22656, 27233, 35425)	(22724, 32273757, 32273765)
(22590, 60976, 65026)	(22658, 128346240, 128346242)	(22726, 1066968, 1067210)
(22592, 123585, 125633)	(22660, 1060779, 1061021)	(22728, 14348935, 14348953)
(22594, 1054608, 1054850)	(22662, 1585000, 1585162)	(22730, 5166504, 5166554)
(22596, 14182747, 14182765)	(22664, 8025873, 8025905)	(22732, 32296485, 32296493)
(22598, 127667400, 127667402)	(22666, 2621112, 2621210)	(22734, 176512, 177970)
(22600, 2769, 22769)	(22668, 32114885, 32114893)	(22736, 2019177, 2019305)
(22602, 14190280, 14190298)	(22670, 5139264, 5139314)	(22738, 129254160, 129254162)
(22604, 31933797, 31933805)	(22672, 760215, 760553)	(22740, 5171051, 5171101)
(22606, 8208, 24050)	(22674, 14280832, 14280850)	(22742, 11880, 25658)
(22608, 19465, 29833)	(22676, 32137557, 32137565)	(22744, 8082633, 8082665)
(22610, 441936, 442514)	(22678, 152040, 153722)	(22746, 14371672, 14371690)
(22612, 31956405, 31956413)	(22680, 2624351, 2624449)	(22748, 56355, 60773)
(22614, 14205352, 14205370)	(22682, 1062840, 1063082)	(22750, 765456, 765794)
(22616, 1056663, 1056905)	(22684, 213, 22685)	(22752, 14495, 26977)
(22618, 67320, 71018)	(22686, 36352, 42850)	(22754, 133728, 135650)
(22620, 14212891, 14212909)	(22688, 502425, 502937)	(22756, 32364717, 32364725)
(22622, 127938720, 127938722)	(22690, 5148336, 5148386)	(22758, 14386840, 14386858)
(22624, 2343, 22745)	(22692, 132995, 134917)	(22760, 8094009, 8094041)

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Lavet med GeoGebra.

(22762, 358440, 359162)	(22830, 14478016, 14478034)	(22898, 131079600, 131079602)
(22764, 32387477, 32387485)	(22832, 2036265, 2036393)	(22900, 32775621, 32775629)
(22766, 129572688, 129572690)	(22834, 51888, 56690)	(22902, 14569480, 14569498)
(22768, 2024865, 2024993)	(22836, 25573, 34285)	(22904, 8196753, 8196785)
(22770, 244496, 245554)	(22838, 360840, 361562)	(22906, 775992, 776330)
(22772, 32410245, 32410253)	(22840, 5216631, 5216681)	(22908, 32798525, 32798533)
(22774, 33768, 40730)	(22842, 56840, 61258)	(22910, 5248656, 5248706)
(22776, 8105393, 8105425)	(22844, 32615517, 32615525)	(22912, 27945, 36137)
(22778, 2647080, 2647178)	(22846, 130484928, 130484930)	(22914, 363248, 363970)
(22780, 5189259, 5189309)	(22848, 126425, 128473)	(22916, 112413, 114725)
(22782, 14417200, 14417218)	(22850, 208224, 209474)	(22918, 2679720, 2679818)
(22784, 8463, 24305)	(22852, 32638365, 32638373)	(22920, 32881, 40081)
(22786, 129800448, 129800450)	(22854, 14508472, 14508490)	(22922, 19320, 29978)
(22788, 177355, 178813)	(22856, 8162433, 8162465)	(22924, 1085643, 1085885)
(22790, 43416, 49034)	(22858, 1079400, 1079642)	(22926, 14600032, 14600050)
(22792, 1073175, 1073417)	(22860, 32661221, 32661229)	(22928, 2053425, 2053553)
(22794, 14432392, 14432410)	(22862, 20880, 30962)	(22930, 5257824, 5257874)
(22796, 32478597, 32478605)	(22864, 2041977, 2042105)	(22932, 32867285, 32867293)
(22798, 129937200, 129937202)	(22866, 14523712, 14523730)	(22934, 131492088, 131492090)
(22800, 359639, 360361)	(22868, 32684085, 32684093)	(22936, 57327, 61745)
(22802, 768960, 769298)	(22870, 5230344, 5230394)	(22938, 14615320, 14615338)
(22804, 32501397, 32501405)	(22872, 14531335, 14531353)	(22940, 94731, 97469)
(22806, 1605208, 1605370)	(22874, 130804968, 130804970)	(22942, 131583840, 131583842)
(22808, 8128185, 8128217)	(22876, 32706957, 32706965)	(22944, 54817, 59425)
(22810, 5202936, 5202986)	(22878, 76160, 79522)	(22946, 16272, 28130)
(22812, 32524205, 32524213)	(22880, 5234919, 5234969)	(22948, 32913165, 32913173)
(22814, 31248, 38690)	(22882, 452640, 453218)	(22950, 210056, 211306)
(22816, 245487, 246545)	(22884, 3636613, 3636685)	(22952, 364455, 365177)
(22818, 14462800, 14462818)	(22886, 130942248, 130942250)	(22954, 248472, 249530)
(22820, 2656851, 2656949)	(22888, 8185305, 8185337)	(22956, 3659533, 3659605)
(22822, 130210920, 130210922)	(22890, 14554216, 14554234)	(22958, 779520, 779858)
(22824, 1607743, 1607905)	(22892, 4515, 23333)	(22960, 5271591, 5271641)
(22826, 2568, 22970)	(22894, 131033808, 131033810)	(22962, 14645920, 14645938)
(22828, 192045, 193397)	(22896, 179047, 180505)	(22964, 32959077, 32959085)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(22966, 131859288, 131859290)	(23034, 1096088, 1096330)	(23102, 133425600, 133425602)
(22968, 1628095, 1628257)	(23036, 195573, 196925)	(23104, 129297, 131345)
(22970, 5276184, 5276234)	(23038, 132687360, 132687362)	(23106, 14830192, 14830210)
(22972, 32982045, 32982053)	(23040, 63511, 67561)	(23108, 44715, 50333)
(22974, 2692832, 2692930)	(23042, 77280, 80642)	(23110, 5340696, 5340746)
(22976, 127857, 129905)	(23044, 33189117, 33189125)	(23112, 215, 23113)
(22978, 131997120, 131997122)	(23046, 250472, 251530)	(23114, 7848, 24410)
(22980, 145789, 147589)	(23048, 69975, 73673)	(23116, 33396837, 33396845)
(22982, 132043080, 132043082)	(23050, 211896, 213146)	(23118, 14845600, 14845618)
(22984, 8254113, 8254145)	(23052, 14760955, 14760973)	(23120, 2087961, 2088089)
(22986, 1630648, 1630810)	(23054, 132871728, 132871730)	(23122, 1104480, 1104722)
(22988, 2696115, 2696213)	(23056, 1098183, 1098425)	(23124, 77843, 81205)
(22990, 5616, 23666)	(23058, 32000, 39442)	(23126, 138168, 140090)
(22992, 228865, 230017)	(23060, 33235221, 33235229)	(23128, 34935, 41897)
(22994, 132181008, 132181010)	(23062, 786600, 786938)	(23130, 1651144, 1651306)
(22996, 33050997, 33051005)	(23064, 8311673, 8311705)	(23132, 33443085, 33443093)
(22998, 14691880, 14691898)	(23066, 368088, 368810)	(23134, 70512, 74210)
(23000, 8265609, 8265641)	(23068, 19635, 30293)	(23136, 55777, 60385)
(23002, 136680, 138602)	(23070, 591136, 591586)	(23138, 252480, 253538)
(23004, 21203, 31285)	(23072, 2715855, 2715953)	(23140, 33466221, 33466229)
(23006, 132319008, 132319010)	(23074, 12432, 26210)	(23142, 158360, 160042)
(23008, 516705, 517217)	(23076, 410557, 411205)	(23144, 1106583, 1106825)
(23010, 14707216, 14707234)	(23078, 1100280, 1100522)	(23146, 21528, 31610)
(23012, 273045, 274013)	(23080, 5326839, 5326889)	(23148, 33489365, 33489373)
(23014, 95352, 98090)	(23082, 14799400, 14799418)	(23150, 213744, 214994)
(23016, 14714887, 14714905)	(23084, 33304437, 33304445)	(23152, 2093745, 2093873)
(23018, 458040, 458618)	(23086, 2719152, 2719250)	(23154, 463472, 464050)
(23020, 5299179, 5299229)	(23088, 2082185, 2082313)	(23156, 2735667, 2735765)
(23022, 1635760, 1635922)	(23090, 5331456, 5331506)	(23158, 134073240, 134073242)
(23024, 2070657, 2070785)	(23092, 60885, 65117)	(23160, 8381009, 8381041)
(23026, 156768, 158450)	(23094, 1646008, 1646170)	(23162, 96600, 99338)
(23028, 2795, 23197)	(23096, 8334753, 8334785)	(23164, 33535677, 33535685)
(23030, 57816, 62234)	(23098, 133379400, 133379402)	(23166, 13888, 27010)
(23032, 8288625, 8288657)	(23100, 33350621, 33350629)	(23168, 28665, 36857)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(23170, 5368464, 5368514)	(23238, 1666600, 1666762)	(23306, 71592, 75290)
(23172, 14915035, 14915053)	(23240, 12711, 26489)	(23308, 33953925, 33953933)
(23174, 134258568, 134258570)	(23242, 135047640, 135047642)	(23310, 97856, 100594)
(23176, 8392593, 8392625)	(23244, 33767717, 33767725)	(23312, 59295, 63713)
(23178, 14922760, 14922778)	(23246, 35328, 42290)	(23314, 135885648, 135885650)
(23180, 32379, 39821)	(23248, 2111145, 2111273)	(23316, 15100987, 15101005)
(23182, 25440, 34418)	(23250, 6976, 24274)	(23318, 9240, 25082)
(23184, 1658863, 1659025)	(23252, 33790965, 33790973)	(23320, 1123479, 1123721)
(23186, 134397648, 134397650)	(23254, 1117128, 1117370)	(23322, 15108760, 15108778)
(23188, 138915, 140837)	(23256, 1669183, 1669345)	(23324, 470307, 470885)
(23190, 14938216, 14938234)	(23258, 159960, 161642)	(23326, 432, 23330)
(23192, 795495, 795833)	(23260, 33814221, 33814229)	(23328, 531185, 531697)
(23194, 134490408, 134490410)	(23262, 15031120, 15031138)	(23330, 5442864, 5442914)
(23196, 33628397, 33628405)	(23264, 528273, 528785)	(23332, 376635, 377357)
(23198, 2745600, 2745698)	(23266, 135326688, 135326690)	(23334, 15124312, 15124330)
(23200, 525369, 525881)	(23268, 74965, 78493)	(23336, 8508873, 8508905)
(23202, 1661440, 1661602)	(23270, 27816, 36266)	(23338, 2778840, 2778938)
(23204, 33651597, 33651605)	(23272, 8462265, 8462297)	(23340, 15132091, 15132109)
(23206, 78408, 81770)	(23274, 185032, 186490)	(23342, 1125600, 1125842)
(23208, 14961415, 14961433)	(23276, 1119243, 1119485)	(23344, 2128617, 2128745)
(23210, 41496, 47546)	(23278, 2160, 23378)	(23346, 1682128, 1682290)
(23212, 2748915, 2749013)	(23280, 5419559, 5419609)	(23348, 806235, 806573)
(23214, 14969152, 14969170)	(23282, 2765520, 2765618)	(23350, 217464, 218714)
(23216, 2105337, 2105465)	(23284, 33884037, 33884045)	(23352, 12265, 26377)
(23218, 372960, 373682)	(23286, 15062152, 15062170)	(23354, 136352328, 136352330)
(23220, 5391659, 5391709)	(23288, 21855, 31937)	(23356, 34093917, 34093925)
(23222, 466200, 466778)	(23290, 468936, 469514)	(23358, 471680, 472258)
(23224, 8427393, 8427425)	(23292, 418285, 418933)	(23360, 5456871, 5456921)
(23226, 14984632, 14984650)	(23294, 375408, 376130)	(23362, 136445760, 136445762)
(23228, 33721245, 33721253)	(23296, 802647, 802985)	(23364, 35723, 42685)
(23230, 5396304, 5396354)	(23298, 123520, 125698)	(23366, 2785512, 2785610)
(23232, 130745, 132793)	(23300, 51789, 56789)	(23368, 8532225, 8532257)
(23234, 134954688, 134954690)	(23302, 32760, 40202)	(23370, 15171016, 15171034)
(23236, 97227, 99965)	(23304, 942697, 942985)	(23372, 34140645, 34140653)

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Lavet med GeoGebra.

(23374, 161568, 163250)	(23442, 15264640, 15264658)	(23510, 5527176, 5527226)
(23376, 15178807, 15178825)	(23444, 34351317, 34351325)	(23512, 8637705, 8637737)
(23378, 136632720, 136632722)	(23446, 380328, 381050)	(23514, 15358552, 15358570)
(23380, 22989, 32789)	(23448, 954385, 954673)	(23516, 34562637, 34562645)
(23382, 186760, 188218)	(23450, 2805576, 2805674)	(23518, 1142640, 1142882)
(23384, 8543913, 8543945)	(23452, 813435, 813773)	(23520, 5531879, 5531929)
(23386, 1129848, 1130090)	(23454, 1697728, 1697890)	(23522, 382800, 383522)
(23388, 15194395, 15194413)	(23456, 537033, 537545)	(23524, 34586157, 34586165)
(23390, 5470896, 5470946)	(23458, 99120, 101858)	(23526, 1708168, 1708330)
(23392, 534105, 534617)	(23460, 475811, 476389)	(23528, 478575, 479153)
(23394, 15202192, 15202210)	(23462, 137616360, 137616362)	(23530, 28536, 36986)
(23396, 34210797, 34210805)	(23464, 8602473, 8602505)	(23532, 46475, 52093)
(23398, 136866600, 136866602)	(23466, 15295912, 15295930)	(23534, 2825712, 2825810)
(23400, 1689919, 1690081)	(23468, 34421685, 34421693)	(23536, 2163777, 2163905)
(23402, 136913400, 136913402)	(23470, 5508384, 5508434)	(23538, 15389920, 15389938)
(23404, 34234197, 34234205)	(23472, 2152025, 2152153)	(23540, 651, 23549)
(23406, 15217792, 15217810)	(23474, 5232, 24050)	(23542, 15960, 28442)
(23408, 379095, 379817)	(23476, 34445157, 34445165)	(23544, 217, 23545)
(23410, 5480256, 5480306)	(23478, 2812280, 2812378)	(23546, 33528, 40970)
(23412, 34257605, 34257613)	(23480, 344169, 344969)	(23548, 707085, 707477)
(23414, 258552, 259610)	(23482, 36120, 43082)	(23550, 19024, 30274)
(23416, 8567313, 8567345)	(23484, 34468637, 34468645)	(23552, 261615, 262673)
(23418, 1692520, 1692682)	(23486, 137898048, 137898050)	(23554, 138697728, 138697730)
(23420, 34281021, 34281029)	(23488, 133665, 135713)	(23556, 820667, 821005)
(23422, 54720, 59522)	(23490, 163184, 164866)	(23558, 138744840, 138744842)
(23424, 33143, 40585)	(23492, 703725, 704117)	(23560, 5550711, 5550761)
(23426, 811632, 811970)	(23494, 477192, 477770)	(23562, 2832440, 2832538)
(23428, 34304445, 34304453)	(23496, 9503, 25345)	(23564, 73227, 76925)
(23430, 5489624, 5489674)	(23498, 142680, 144602)	(23566, 138839088, 138839090)
(23432, 162375, 164057)	(23500, 6789, 24461)	(23568, 15429175, 15429193)
(23434, 137288088, 137288090)	(23502, 15342880, 15342898)	(23570, 5555424, 5555474)
(23436, 141923, 143845)	(23504, 2157897, 2158025)	(23572, 34727445, 34727453)
(23438, 137334960, 137334962)	(23506, 20592, 31250)	(23574, 15437032, 15437050)
(23440, 84249, 87449)	(23508, 426085, 426733)	(23576, 176457, 178025)

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Lavet med GeoGebra.

(23578, 138980520, 138980522)	(23646, 2852672, 2852770)	(23714, 22848, 32930)
(23580, 1716019, 1716181)	(23648, 545865, 546377)	(23716, 56163, 60965)
(23582, 822480, 822818)	(23650, 1155504, 1155746)	(23718, 36920, 43882)
(23584, 1149063, 1149305)	(23652, 20915, 31573)	(23720, 8791209, 8791241)
(23586, 15452752, 15452770)	(23654, 139877928, 139877930)	(23722, 166440, 168122)
(23588, 34774605, 34774613)	(23656, 8743833, 8743865)	(23724, 35176757, 35176765)
(23590, 2839176, 2839274)	(23658, 15547240, 15547258)	(23726, 140730768, 140730770)
(23592, 966145, 966433)	(23660, 34987221, 34987229)	(23728, 2199225, 2199353)
(23594, 60792, 65210)	(23662, 139972560, 139972562)	(23730, 2872976, 2873074)
(23596, 481347, 481925)	(23664, 15555127, 15555145)	(23732, 35200485, 35200493)
(23598, 385280, 386002)	(23666, 140019888, 140019890)	(23734, 140825688, 140825690)
(23600, 222159, 223409)	(23668, 33915, 41357)	(23736, 265727, 266785)
(23602, 139263600, 139263602)	(23670, 1729144, 1729306)	(23738, 833400, 833738)
(23604, 15476347, 15476365)	(23672, 1157655, 1157897)	(23740, 5635851, 5635901)
(23606, 1151208, 1151450)	(23674, 2859432, 2859530)	(23742, 1739680, 1739842)
(23608, 8708385, 8708417)	(23676, 15570907, 15570925)	(23744, 2876367, 2876465)
(23610, 5574296, 5574346)	(23678, 140161920, 140161922)	(23746, 145728, 147650)
(23612, 34845405, 34845413)	(23680, 30129, 38321)	(23748, 3916405, 3916477)
(23614, 139405248, 139405250)	(23682, 15578800, 15578818)	(23750, 390264, 390986)
(23616, 1721263, 1721425)	(23684, 35058237, 35058245)	(23752, 8814945, 8814977)
(23618, 55680, 60482)	(23686, 829752, 830090)	(23754, 872, 23770)
(23620, 1394661, 1394861)	(23688, 2862815, 2862913)	(23756, 35271717, 35271725)
(23622, 7480, 24778)	(23690, 5612136, 5612186)	(23758, 2879760, 2879858)
(23624, 8720193, 8720225)	(23692, 35081925, 35081933)	(23760, 1166279, 1166521)
(23626, 139546968, 139546970)	(23694, 127792, 129970)	(23762, 141158160, 141158162)
(23628, 15507835, 15507853)	(23696, 2193297, 2193425)	(23764, 835227, 835565)
(23630, 5583744, 5583794)	(23698, 81840, 85202)	(23766, 488312, 488890)
(23632, 41385, 47657)	(23700, 35105621, 35105629)	(23768, 8826825, 8826857)
(23634, 1723888, 1724050)	(23702, 2866200, 2866298)	(23770, 5650104, 5650154)
(23636, 386523, 387245)	(23704, 8779353, 8779385)	(23772, 35319245, 35319253)
(23638, 46920, 52538)	(23706, 191992, 193450)	(23774, 141300768, 141300770)
(23640, 35209, 42409)	(23708, 35129325, 35129333)	(23776, 551793, 552305)
(23642, 139736040, 139736042)	(23710, 5621616, 5621666)	(23778, 1744960, 1745122)
(23644, 263667, 264725)	(23712, 15618295, 15618313)	(23780, 35343021, 35343029)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(23782, 266760, 267818)	(23850, 1755544, 1755706)	(23918, 143017680, 143017682)
(23784, 15713287, 15713305)	(23852, 35557365, 35557373)	(23920, 2234961, 2235089)
(23786, 2886552, 2886650)	(23854, 142253328, 142253330)	(23922, 195520, 196978)
(23788, 96525, 99413)	(23856, 23183, 33265)	(23924, 35772357, 35772365)
(23790, 5659616, 5659666)	(23858, 16560, 29042)	(23926, 2920632, 2920730)
(23792, 2211105, 2211233)	(23860, 5692971, 5693021)	(23928, 993865, 994153)
(23794, 141538608, 141538610)	(23862, 15816520, 15816538)	(23930, 5726424, 5726474)
(23796, 436597, 437245)	(23864, 8898273, 8898305)	(23932, 35796285, 35796293)
(23798, 21240, 31898)	(23866, 142396488, 142396490)	(23934, 15912112, 15912130)
(23800, 2889951, 2890049)	(23868, 492515, 493093)	(23936, 1183623, 1183865)
(23802, 15737080, 15737098)	(23870, 1177104, 1177346)	(23938, 143256960, 143256962)
(23804, 292197, 293165)	(23872, 138105, 140153)	(23940, 35820221, 35820229)
(23806, 141681408, 141681410)	(23874, 15832432, 15832450)	(23942, 143304840, 143304842)
(23808, 15745015, 15745033)	(23876, 7293, 24965)	(23944, 83583, 86945)
(23810, 5669136, 5669186)	(23878, 142539720, 142539722)	(23946, 848072, 848410)
(23812, 35438205, 35438213)	(23880, 8910209, 8910241)	(23948, 35844165, 35844173)
(23814, 56648, 61450)	(23882, 142587480, 142587482)	(23950, 228816, 230066)
(23816, 838887, 839225)	(23884, 2910387, 2910485)	(23952, 248425, 249577)
(23818, 141824280, 141824282)	(23886, 1760848, 1761010)	(23954, 37728, 44690)
(23820, 15760891, 15760909)	(23888, 2228985, 2229113)	(23956, 35868117, 35868125)
(23822, 74880, 78578)	(23890, 5707296, 5707346)	(23958, 1771480, 1771642)
(23824, 2217057, 2217185)	(23892, 1179275, 1179517)	(23960, 5740791, 5740841)
(23826, 1172768, 1173010)	(23894, 844392, 844730)	(23962, 143544360, 143544362)
(23828, 267795, 268853)	(23896, 8922153, 8922185)	(23964, 15952027, 15952045)
(23830, 5678664, 5678714)	(23898, 2913800, 2913898)	(23966, 270912, 271970)
(23832, 1752895, 1753057)	(23900, 35700621, 35700629)	(23968, 1095, 23993)
(23834, 491112, 491690)	(23902, 493920, 494498)	(23970, 62816, 67234)
(23836, 3723, 24125)	(23904, 557753, 558265)	(23972, 849915, 850253)
(23838, 11200, 26338)	(23906, 142874208, 142874210)	(23974, 143688168, 143688170)
(23840, 15801, 28601)	(23908, 75435, 79133)	(23976, 15343, 28465)
(23842, 840720, 841058)	(23910, 634984, 635434)	(23978, 397800, 398522)
(23844, 3948133, 3948205)	(23912, 8934105, 8934137)	(23980, 1187979, 1188221)
(23846, 142157928, 142157930)	(23914, 1181448, 1181690)	(23982, 15976000, 15976018)
(23848, 8886345, 8886377)	(23916, 15888187, 15888205)	(23984, 2246937, 2247065)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(23986, 27552, 36530)	(24054, 400328, 401050)	(24122, 2968680, 2968778)
(23988, 3995965, 3996037)	(24056, 149583, 151505)	(24124, 104907, 107645)
(23990, 5755176, 5755226)	(24058, 273000, 274058)	(24126, 16168432, 16168450)
(23992, 8993985, 8994017)	(24060, 159901, 161701)	(24128, 861015, 861353)
(23994, 1776808, 1776970)	(24062, 48720, 54338)	(24130, 7104, 25154)
(23996, 35987997, 35988005)	(24064, 63327, 67745)	(24132, 16176475, 16176493)
(23998, 23520, 33602)	(24066, 32512, 40450)	(24134, 1203288, 1203530)
(24000, 139601, 141649)	(24068, 298725, 299693)	(24136, 184977, 186545)
(24002, 1190160, 1190402)	(24070, 171384, 173066)	(24138, 15640, 28762)
(24004, 498147, 498725)	(24072, 500975, 501553)	(24140, 23859, 33941)
(24006, 16007992, 16008010)	(24074, 144889368, 144889370)	(24142, 145709040, 145709042)
(24008, 9005985, 9006017)	(24076, 857307, 857645)	(24144, 16192567, 16192585)
(24010, 5764776, 5764826)	(24078, 16104160, 16104178)	(24146, 145757328, 145757330)
(24012, 170555, 172237)	(24080, 2958351, 2958449)	(24148, 36445365, 36445373)
(24014, 144168048, 144168050)	(24082, 144985680, 144985682)	(24150, 2975576, 2975674)
(24016, 2252937, 2253065)	(24084, 198187, 199645)	(24152, 9114345, 9114377)
(24018, 16024000, 16024018)	(24086, 145033848, 145033850)	(24154, 862872, 863210)
(24020, 36060021, 36060029)	(24088, 9066105, 9066137)	(24156, 1800883, 1801045)
(24022, 144264120, 144264122)	(24090, 16120216, 16120234)	(24158, 63840, 68258)
(24024, 853607, 853945)	(24092, 36276525, 36276533)	(24160, 16401, 29201)
(24026, 84168, 87530)	(24094, 2961792, 2961890)	(24162, 16216720, 16216738)
(24028, 36084045, 36084053)	(24096, 16128247, 16128265)	(24164, 744573, 744965)
(24030, 5774384, 5774434)	(24098, 145178400, 145178402)	(24166, 77112, 80810)
(24032, 563745, 564257)	(24100, 231699, 232949)	(24168, 16224775, 16224793)
(24034, 35088, 42530)	(24102, 3080, 24298)	(24170, 5841864, 5841914)
(24036, 16048027, 16048045)	(24104, 8697, 25625)	(24172, 36517845, 36517853)
(24038, 2948040, 2948138)	(24106, 502392, 502970)	(24174, 505232, 505810)
(24040, 9030009, 9030041)	(24108, 58115, 62917)	(24176, 2283057, 2283185)
(24042, 16056040, 16056058)	(24110, 5812896, 5812946)	(24178, 1207680, 1207922)
(24044, 36132117, 36132125)	(24112, 1201095, 1201337)	(24180, 151139, 153061)
(24046, 1194528, 1194770)	(24114, 16152352, 16152370)	(24182, 1320, 24218)
(24048, 1784815, 1784977)	(24116, 36348837, 36348845)	(24184, 9138513, 9138545)
(24050, 104256, 106994)	(24118, 150360, 152282)	(24186, 11752, 26890)
(24052, 36156165, 36156173)	(24120, 27911, 36889)	(24188, 36566205, 36566213)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(24190, 38544, 45506)	(24258, 95200, 98242)	(24326, 147938568, 147938570)
(24192, 199975, 201433)	(24260, 36784221, 36784229)	(24328, 9247665, 9247697)
(24194, 146337408, 146337410)	(24262, 3003240, 3003338)	(24330, 5919464, 5919514)
(24196, 67053, 71285)	(24264, 112273, 114865)	(24332, 1223115, 1223357)
(24198, 16265080, 16265098)	(24266, 1216488, 1216730)	(24334, 148035888, 148035890)
(24200, 233631, 234881)	(24268, 36808485, 36808493)	(24336, 2313377, 2313505)
(24202, 146434200, 146434202)	(24270, 16362016, 16362034)	(24338, 78240, 81938)
(24204, 4068253, 4068325)	(24272, 2301225, 2301353)	(24340, 37027221, 37027229)
(24206, 866592, 866930)	(24274, 49632, 55250)	(24342, 16459240, 16459258)
(24208, 10575, 26417)	(24276, 3006707, 3006805)	(24344, 512367, 512945)
(24210, 5861216, 5861266)	(24278, 35880, 43322)	(24346, 64872, 69290)
(24212, 36638805, 36638813)	(24280, 368049, 368849)	(24348, 4116805, 4116877)
(24214, 146579448, 146579450)	(24282, 24200, 34282)	(24350, 236544, 237794)
(24216, 9162713, 9162745)	(24284, 217413, 218765)	(24352, 578865, 579377)
(24218, 146627880, 146627882)	(24286, 147452448, 147452450)	(24354, 1225328, 1225570)
(24220, 25029, 34829)	(24288, 575825, 576337)	(24356, 37075917, 37075925)
(24222, 133600, 135778)	(24290, 3010176, 3010274)	(24358, 410520, 411242)
(24224, 572793, 573305)	(24292, 36881325, 36881333)	(24360, 3027551, 3027649)
(24226, 146724768, 146724770)	(24294, 16394392, 16394410)	(24362, 877800, 878138)
(24228, 1811635, 1811797)	(24296, 9223353, 9223385)	(24364, 37100277, 37100285)
(24230, 5870904, 5870954)	(24298, 147598200, 147598202)	(24366, 153488, 155410)
(24232, 9174825, 9174857)	(24300, 235571, 236821)	(24368, 2319465, 2319593)
(24234, 2996312, 2996410)	(24302, 174720, 176402)	(24370, 5938944, 5938994)
(24236, 36711477, 36711485)	(24304, 152703, 154625)	(24372, 458005, 458653)
(24238, 146870160, 146870162)	(24306, 16410592, 16410610)	(24374, 3031032, 3031130)
(24240, 5875751, 5875801)	(24308, 38955, 45917)	(24376, 9284193, 9284225)
(24242, 508080, 508658)	(24310, 1220904, 1221146)	(24378, 513800, 514378)
(24244, 1214283, 1214525)	(24312, 16418695, 16418713)	(24380, 50091, 55709)
(24246, 200872, 202330)	(24314, 147792648, 147792650)	(24382, 22560, 33218)
(24248, 9186945, 9186977)	(24316, 36954237, 36954245)	(24384, 6913, 25345)
(24250, 6216, 25034)	(24318, 1825120, 1825282)	(24386, 10848, 26690)
(24252, 36759965, 36759973)	(24320, 5914599, 5914649)	(24388, 28635, 37613)
(24254, 28272, 37250)	(24322, 147889920, 147889922)	(24390, 1835944, 1836106)
(24256, 142617, 144665)	(24324, 16434907, 16434925)	(24392, 9296385, 9296417)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(24394, 148766808, 148766810)	(24462, 16240, 29362)	(24530, 6017184, 6017234)
(24396, 411803, 412525)	(24464, 2337777, 2337905)	(24532, 37613685, 37613693)
(24398, 1229760, 1230002)	(24466, 885312, 885650)	(24534, 65912, 70330)
(24400, 36279, 43721)	(24468, 16630075, 16630093)	(24536, 9406473, 9406505)
(24402, 16540480, 16540498)	(24470, 5987784, 5987834)	(24538, 150528360, 150528362)
(24404, 37222197, 37222205)	(24472, 414375, 415097)	(24540, 37638221, 37638229)
(24406, 148913208, 148913210)	(24474, 16638232, 16638250)	(24542, 3072960, 3073058)
(24408, 203575, 205033)	(24476, 37442157, 37442165)	(24544, 890967, 891305)
(24410, 5958456, 5958506)	(24478, 149793120, 149793122)	(24546, 16736272, 16736290)
(24412, 37246605, 37246613)	(24480, 518111, 518689)	(24548, 129165, 131477)
(24414, 96448, 99490)	(24482, 149842080, 149842082)	(24550, 240456, 241706)
(24416, 581913, 582425)	(24484, 37466637, 37466645)	(24552, 9418745, 9418777)
(24418, 176400, 178082)	(24486, 16654552, 16654570)	(24554, 150724728, 150724730)
(24420, 5963339, 5963389)	(24488, 9369705, 9369737)	(24556, 37687317, 37687325)
(24422, 149108520, 149108522)	(24490, 155064, 156986)	(24558, 16752640, 16752658)
(24424, 24543, 34625)	(24492, 887195, 887533)	(24560, 2356161, 2356289)
(24426, 39368, 46330)	(24494, 108192, 110930)	(24562, 150822960, 150822962)
(24428, 34965, 42653)	(24496, 2343897, 2344025)	(24564, 11123, 26965)
(24430, 3044976, 3045074)	(24498, 1852240, 1852402)	(24566, 24888, 34970)
(24432, 258505, 259657)	(24500, 37515621, 37515629)	(24568, 15015, 28793)
(24434, 413088, 413810)	(24502, 150087000, 150087002)	(24570, 206296, 207754)
(24436, 87123, 90485)	(24504, 9381953, 9381985)	(24572, 37736445, 37736453)
(24438, 16589320, 16589338)	(24506, 150136008, 150136010)	(24574, 1247568, 1247810)
(24440, 883431, 883769)	(24508, 309765, 310733)	(24576, 16777207, 16777225)
(24442, 4440, 24842)	(24510, 16687216, 16687234)	(24578, 151019520, 151019522)
(24444, 1844083, 1844245)	(24512, 145665, 147713)	(24580, 1510341, 1510541)
(24446, 516672, 517250)	(24514, 3065952, 3066050)	(24582, 55480, 60682)
(24448, 32385, 40577)	(24516, 205387, 206845)	(24584, 191937, 193505)
(24450, 20944, 32194)	(24518, 889080, 889418)	(24586, 418248, 418970)
(24452, 37368765, 37368773)	(24520, 375369, 376169)	(24588, 37785605, 37785613)
(24454, 149499528, 149499530)	(24522, 29000, 37978)	(24590, 6046656, 6046706)
(24456, 16613767, 16613785)	(24524, 37589157, 37589165)	(24592, 51015, 56633)
(24458, 3051960, 3052058)	(24526, 150381168, 150381170)	(24594, 16801792, 16801810)
(24460, 37393221, 37393229)	(24528, 16711735, 16711753)	(24596, 1249803, 1250045)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(24598, 60600, 65402)	(24666, 16900312, 16900330)	(24734, 15312, 29090)
(24600, 9455609, 9455641)	(24668, 775965, 776357)	(24736, 597273, 597785)
(24602, 151314600, 151314602)	(24670, 6086064, 6086114)	(24738, 16999120, 16999138)
(24604, 37834797, 37834805)	(24672, 16908535, 16908553)	(24740, 38254221, 38254229)
(24606, 1868608, 1868770)	(24674, 23232, 33890)	(24742, 11400, 27242)
(24608, 591105, 591617)	(24676, 157443, 159365)	(24744, 1062817, 1063105)
(24610, 285696, 286754)	(24678, 208120, 209578)	(24746, 153091128, 153091130)
(24612, 16826395, 16826413)	(24680, 9517209, 9517241)	(24748, 38278965, 38278973)
(24614, 156648, 158570)	(24682, 80520, 84218)	(24750, 1265504, 1265746)
(24616, 28137, 37385)	(24684, 526787, 527365)	(24752, 529695, 530273)
(24618, 16834600, 16834618)	(24686, 152349648, 152349650)	(24754, 153190128, 153190130)
(24620, 6061419, 6061469)	(24688, 2380785, 2380913)	(24756, 38303717, 38303725)
(24622, 896640, 896978)	(24690, 6095936, 6095986)	(24758, 153239640, 153239642)
(24624, 16543, 29665)	(24692, 38105925, 38105933)	(24760, 6130551, 6130601)
(24626, 3094032, 3094130)	(24694, 152448408, 152448410)	(24762, 17032120, 17032138)
(24628, 8325, 25997)	(24696, 116353, 118945)	(24764, 16077, 29525)
(24630, 673816, 674266)	(24698, 51480, 57098)	(24766, 181488, 183170)
(24632, 9480225, 9480257)	(24700, 243411, 244661)	(24768, 1893295, 1893457)
(24634, 888, 24650)	(24702, 287840, 288898)	(24770, 6135504, 6135554)
(24636, 37933277, 37933285)	(24704, 33153, 41345)	(24772, 1267755, 1267997)
(24638, 6720, 25538)	(24706, 1261008, 1261250)	(24774, 17048632, 17048650)
(24640, 3097551, 3097649)	(24708, 16957915, 16957933)	(24776, 20793, 32345)
(24642, 1874080, 1874242)	(24710, 3115176, 3115274)	(24778, 908040, 908378)
(24644, 37083, 44525)	(24712, 9541905, 9541937)	(24780, 40619, 47581)
(24646, 151856328, 151856330)	(24714, 1885048, 1885210)	(24782, 153536880, 153536882)
(24648, 898535, 898873)	(24716, 38180037, 38180045)	(24784, 2399337, 2399465)
(24650, 179784, 181466)	(24718, 528240, 528818)	(24786, 531152, 531730)
(24652, 37982565, 37982573)	(24720, 16974391, 16974409)	(24788, 38402805, 38402813)
(24654, 3101072, 3101170)	(24722, 66960, 71378)	(24790, 6145416, 6145466)
(24656, 2374617, 2374745)	(24724, 779493, 779885)	(24792, 1066945, 1067233)
(24658, 152004240, 152004242)	(24726, 904232, 904570)	(24794, 61608, 66410)
(24660, 6081131, 6081181)	(24728, 9554265, 9554297)	(24796, 38427597, 38427605)
(24662, 1256520, 1256762)	(24730, 6115704, 6115754)	(24798, 17081680, 17081698)
(24664, 9504873, 9504905)	(24732, 49525, 55357)	(24800, 600369, 600881)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(24802, 153784800, 153784802)	(24870, 687016, 687466)	(24938, 112200, 114938)
(24804, 1898803, 1898965)	(24872, 9665865, 9665897)	(24940, 38875221, 38875229)
(24806, 18408, 30890)	(24874, 154678968, 154678970)	(24942, 17280640, 17280658)
(24808, 3139935, 3140033)	(24876, 38675957, 38675965)	(24944, 2430417, 2430545)
(24810, 17098216, 17098234)	(24878, 3157680, 3157778)	(24946, 155575728, 155575730)
(24812, 38477205, 38477213)	(24880, 6190119, 6190169)	(24948, 17155, 30277)
(24814, 426048, 426770)	(24882, 915680, 916018)	(24950, 248376, 249626)
(24816, 2405537, 2405665)	(24884, 38700837, 38700845)	(24952, 9728145, 9728177)
(24818, 153983280, 153983282)	(24886, 292152, 293210)	(24954, 17297272, 17297290)
(24820, 6160299, 6160349)	(24888, 17205895, 17205913)	(24956, 38925117, 38925125)
(24822, 34840, 42778)	(24890, 6195096, 6195146)	(24958, 155725440, 155725442)
(24824, 182343, 184025)	(24892, 38725725, 38725733)	(24960, 33929, 42121)
(24826, 154082568, 154082570)	(24894, 211792, 213250)	(24962, 3179040, 3179138)
(24828, 17123035, 17123053)	(24896, 150297, 152345)	(24964, 38950077, 38950085)
(24830, 911856, 912194)	(24898, 41040, 48002)	(24966, 1923688, 1923850)
(24832, 6975, 25793)	(24900, 247379, 248629)	(24968, 9740625, 9740657)
(24834, 17131312, 17131330)	(24902, 155027400, 155027402)	(24970, 1288104, 1288346)
(24836, 786573, 786965)	(24904, 9690753, 9690785)	(24972, 17322235, 17322253)
(24838, 1274520, 1274762)	(24906, 351208, 352090)	(24974, 155925168, 155925170)
(24840, 210871, 212329)	(24908, 917595, 917933)	(24976, 3182607, 3182705)
(24842, 154281240, 154281242)	(24910, 68016, 72434)	(24978, 17330560, 17330578)
(24844, 38576517, 38576525)	(24912, 2424185, 2424313)	(24980, 1559901, 1560101)
(24846, 4928, 25330)	(24914, 155176848, 155176850)	(24982, 156025080, 156025082)
(24848, 2411745, 2411873)	(24916, 38800437, 38800445)	(24984, 9753113, 9753145)
(24850, 246384, 247634)	(24918, 17247400, 17247418)	(24986, 923352, 923690)
(24852, 17156155, 17156173)	(24920, 6210039, 6210089)	(24988, 39025005, 39025013)
(24854, 81672, 85370)	(24922, 537000, 537578)	(24990, 17347216, 17347234)
(24856, 9653433, 9653465)	(24924, 30107, 39085)	(24992, 1290375, 1290617)
(24858, 1907080, 1907242)	(24926, 4032, 25250)	(24994, 156175008, 156175010)
(24860, 669, 24869)	(24928, 429975, 430697)	(24996, 4338853, 4338925)
(24862, 159840, 161762)	(24930, 1918144, 1918306)	(24998, 184920, 186602)
(24864, 3154127, 3154225)	(24932, 293235, 294293)	(25000, 9765609, 9765641)
(24866, 154579488, 154579490)	(24934, 3171912, 3172010)	(25002, 213640, 215098)
(24868, 38651085, 38651093)	(24936, 1079377, 1079665)	(25004, 432603, 433325)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(25006, 156325008, 156325010)	(25074, 3207632, 3207730)	(25142, 934920, 935258)
(25008, 17372215, 17372233)	(25076, 39300357, 39300365)	(25144, 200817, 202385)
(25010, 91344, 94706)	(25078, 157226520, 157226522)	(25146, 6328, 25930)
(25012, 39100005, 39100013)	(25080, 435239, 435961)	(25148, 39526365, 39526373)
(25014, 17380552, 17380570)	(25082, 157276680, 157276682)	(25150, 252384, 253634)
(25016, 52887, 58505)	(25084, 39325437, 39325445)	(25152, 153425, 155473)
(25018, 3193320, 3193418)	(25086, 448, 25090)	(25154, 158180928, 158180930)
(25020, 39125021, 39125029)	(25088, 63135, 67937)	(25156, 108117, 111005)
(25022, 156525120, 156525122)	(25090, 33024, 41474)	(25158, 17581240, 17581258)
(25024, 151857, 153905)	(25092, 1943155, 1943317)	(25160, 114231, 116969)
(25026, 82832, 86530)	(25094, 157427208, 157427210)	(25162, 298680, 299738)
(25028, 39150045, 39150053)	(25096, 9840753, 9840785)	(25164, 51373, 57205)
(25030, 6264984, 6265034)	(25098, 69080, 73498)	(25166, 158331888, 158331890)
(25032, 9790625, 9790657)	(25100, 39375621, 39375629)	(25168, 2474265, 2474393)
(25034, 156675288, 156675290)	(25102, 1301760, 1302002)	(25170, 6335264, 6335314)
(25036, 39175077, 39175085)	(25104, 17505847, 17505865)	(25172, 3232755, 3232853)
(25038, 2240, 25138)	(25106, 157577808, 157577810)	(25174, 92568, 95930)
(25040, 2449161, 2449289)	(25108, 39400725, 39400733)	(25176, 17606407, 17606425)
(25042, 433920, 434642)	(25110, 163064, 164986)	(25178, 158482920, 158482922)
(25044, 39200117, 39200125)	(25112, 83415, 87113)	(25180, 1584981, 1585181)
(25046, 3200472, 3200570)	(25114, 186648, 188330)	(25182, 1957120, 1957282)
(25048, 9803145, 9803177)	(25116, 297587, 298645)	(25184, 619113, 619625)
(25050, 250376, 251626)	(25118, 436560, 437282)	(25186, 63648, 68450)
(25052, 39225165, 39225173)	(25120, 6310119, 6310169)	(25188, 39652205, 39652213)
(25054, 156925728, 156925730)	(25122, 53360, 58978)	(25190, 6345336, 6345386)
(25056, 612833, 613345)	(25124, 39450957, 39450965)	(25192, 9916185, 9916217)
(25058, 542880, 543458)	(25126, 545832, 546410)	(25194, 938792, 939130)
(25060, 6280011, 6280061)	(25128, 1948735, 1948897)	(25196, 39677397, 39677405)
(25062, 17447320, 17447338)	(25130, 6315144, 6315194)	(25198, 84000, 87698)
(25064, 9815673, 9815705)	(25132, 38715, 46157)	(25200, 253391, 254641)
(25066, 15912, 29690)	(25134, 17547712, 17547730)	(25202, 158785200, 158785202)
(25068, 39275285, 39275293)	(25136, 2467977, 2468105)	(25204, 39702597, 39702605)
(25070, 296496, 297554)	(25138, 157979760, 157979762)	(25206, 17648392, 17648410)
(25072, 2455425, 2455553)	(25140, 39501221, 39501229)	(25208, 10305, 27233)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(25210, 6355416, 6355466)	(25278, 1320080, 1320322)	(25346, 444528, 445250)
(25212, 39727805, 39727813)	(25280, 6390759, 6390809)	(25348, 40157565, 40157573)
(25214, 3243552, 3243650)	(25282, 159794880, 159794882)	(25350, 22936, 34186)
(25216, 34713, 42905)	(25284, 64163, 68965)	(25352, 10042545, 10042577)
(25218, 217360, 218818)	(25286, 70152, 74570)	(25354, 3279672, 3279770)
(25220, 6360459, 6360509)	(25288, 189255, 190937)	(25356, 40182917, 40182925)
(25222, 159037320, 159037322)	(25290, 76936, 80986)	(25358, 166320, 168242)
(25224, 9941393, 9941425)	(25292, 39980325, 39980333)	(25360, 98889, 102089)
(25226, 159087768, 159087770)	(25294, 159946608, 159946610)	(25362, 1985200, 1985362)
(25228, 53835, 59453)	(25296, 553247, 553825)	(25364, 137973, 140285)
(25230, 707056, 707506)	(25298, 11040, 27602)	(25366, 1329288, 1329530)
(25232, 2486865, 2486993)	(25300, 301971, 303029)	(25368, 3283295, 3283393)
(25234, 164688, 166610)	(25302, 17783080, 17783098)	(25370, 85176, 88874)
(25236, 1965523, 1965685)	(25304, 10004553, 10004585)	(25372, 40233645, 40233653)
(25238, 159239160, 159239162)	(25306, 160098408, 160098410)	(25374, 17884432, 17884450)
(25240, 397761, 398561)	(25308, 1976755, 1976917)	(25376, 628593, 629105)
(25242, 17698840, 17698858)	(25310, 6405936, 6405986)	(25378, 161010720, 161010722)
(25244, 39828717, 39828725)	(25312, 225, 25313)	(25380, 70691, 75109)
(25246, 942672, 943010)	(25314, 17799952, 17799970)	(25382, 116280, 119018)
(25248, 66865, 71473)	(25316, 40056237, 40056245)	(25384, 10067913, 10067945)
(25250, 5424, 25826)	(25318, 160250280, 160250282)	(25386, 17901352, 17901370)
(25252, 39853965, 39853973)	(25320, 17808391, 17808409)	(25388, 332445, 333413)
(25254, 300872, 301930)	(25322, 1324680, 1324922)	(25390, 6446496, 6446546)
(25256, 9966633, 9966665)	(25324, 40081557, 40081565)	(25392, 279265, 280417)
(25258, 24600, 35258)	(25326, 219232, 220690)	(25394, 161213808, 161213810)
(25260, 6380651, 6380701)	(25328, 2505825, 2505953)	(25396, 3290547, 3290645)
(25262, 551760, 552338)	(25330, 6416064, 6416114)	(25398, 1990840, 1991002)
(25264, 2493177, 2493305)	(25332, 17825275, 17825293)	(25400, 257439, 258689)
(25266, 17732512, 17732530)	(25334, 54312, 59930)	(25402, 954360, 954698)
(25268, 39904485, 39904493)	(25336, 10029873, 10029905)	(25404, 40335197, 40335205)
(25270, 6385704, 6385754)	(25338, 4520, 25738)	(25406, 161366208, 161366210)
(25272, 944615, 944953)	(25340, 3276051, 3276149)	(25408, 156585, 158633)
(25274, 159693768, 159693770)	(25342, 160554240, 160554242)	(25410, 3616, 25666)
(25276, 26643, 36725)	(25344, 1982383, 1982545)	(25412, 40360605, 40360613)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(25414, 7752, 26570)	(25482, 18037000, 18037018)	(25550, 25296, 35954)
(25416, 123313, 125905)	(25484, 74613, 78845)	(25552, 2550345, 2550473)
(25418, 27000, 37082)	(25486, 162384048, 162384050)	(25554, 18139072, 18139090)
(25420, 94419, 97781)	(25488, 43175, 50137)	(25556, 40819317, 40819325)
(25422, 46480, 52978)	(25490, 6497376, 6497426)	(25558, 966120, 966458)
(25424, 3297807, 3297905)	(25492, 40615125, 40615133)	(25560, 27359, 37441)
(25426, 161620368, 161620370)	(25494, 18053992, 18054010)	(25562, 163353960, 163353962)
(25428, 17960635, 17960653)	(25496, 10156953, 10156985)	(25564, 40844877, 40844885)
(25430, 6466824, 6466874)	(25498, 1343160, 1343402)	(25566, 18156112, 18156130)
(25432, 1336215, 1336457)	(25500, 18062491, 18062509)	(25568, 565215, 565793)
(25434, 18088, 31210)	(25502, 95040, 98402)	(25570, 6538224, 6538274)
(25436, 40436877, 40436885)	(25504, 634953, 635465)	(25572, 40870445, 40870453)
(25438, 305280, 306338)	(25506, 2007808, 2007970)	(25574, 452568, 453290)
(25440, 17977591, 17977609)	(25508, 829725, 830117)	(25576, 10220793, 10220825)
(25442, 161823840, 161823842)	(25510, 6507576, 6507626)	(25578, 65720, 70522)
(25444, 40462317, 40462325)	(25512, 1129825, 1130113)	(25580, 40896021, 40896029)
(25446, 17986072, 17986090)	(25514, 162741048, 162741050)	(25582, 163609680, 163609682)
(25448, 10118745, 10118777)	(25516, 40691637, 40691645)	(25584, 18181687, 18181705)
(25450, 258456, 259706)	(25518, 18088000, 18088018)	(25586, 1352448, 1352690)
(25452, 5675, 26077)	(25520, 1345479, 1345721)	(25588, 40921605, 40921613)
(25454, 1338528, 1338770)	(25522, 3323280, 3323378)	(25590, 18190216, 18190234)
(25456, 85767, 89465)	(25524, 502357, 503005)	(25592, 10233585, 10233617)
(25458, 18003040, 18003058)	(25526, 162894168, 162894170)	(25594, 31992, 40970)
(25460, 40513221, 40513229)	(25528, 10182465, 10182497)	(25596, 18403, 31525)
(25462, 191880, 193562)	(25530, 18105016, 18105034)	(25598, 163814400, 163814402)
(25464, 18011527, 18011545)	(25532, 40742685, 40742693)	(25600, 261519, 262769)
(25466, 3308712, 3308810)	(25534, 563712, 564290)	(25602, 566720, 567298)
(25468, 40538685, 40538693)	(25536, 3326927, 3327025)	(25604, 24453, 35405)
(25470, 2002144, 2002306)	(25538, 163047360, 163047362)	(25606, 3345192, 3345290)
(25472, 35505, 43697)	(25540, 6522891, 6522941)	(25608, 8015, 26833)
(25474, 71232, 75650)	(25542, 1347800, 1348042)	(25610, 970056, 970394)
(25476, 1340843, 1341085)	(25544, 168783, 170705)	(25612, 453915, 454637)
(25478, 162282120, 162282122)	(25546, 55272, 60890)	(25614, 2024848, 2025010)
(25480, 65199, 70001)	(25548, 4532605, 4532677)	(25616, 2563137, 2563265)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(25618, 164070480, 164070482)	(25686, 2036248, 2036410)	(25754, 20328, 32810)
(25620, 41024021, 41024029)	(25688, 10310505, 10310537)	(25756, 72867, 77285)
(25622, 309720, 310778)	(25690, 3367176, 3367274)	(25758, 56240, 61858)
(25624, 10259193, 10259225)	(25692, 4583845, 4583917)	(25760, 3385551, 3385649)
(25626, 18241432, 18241450)	(25694, 195408, 197090)	(25762, 1371120, 1371362)
(25628, 86955, 90653)	(25696, 644553, 645065)	(25764, 227, 25765)
(25630, 6568944, 6568994)	(25698, 18344080, 18344098)	(25766, 981912, 982250)
(25632, 641345, 641857)	(25700, 41280621, 41280629)	(25768, 10374825, 10374857)
(25634, 3352512, 3352610)	(25702, 27720, 37802)	(25770, 737656, 738106)
(25636, 972027, 972365)	(25704, 10323353, 10323385)	(25772, 574275, 574853)
(25638, 18258520, 18258538)	(25706, 165199608, 165199610)	(25774, 66768, 71570)
(25640, 6574071, 6574121)	(25708, 41306325, 41306333)	(25776, 2050543, 2050705)
(25642, 164378040, 164378042)	(25710, 6610016, 6610066)	(25778, 166126320, 166126322)
(25644, 4566733, 4566805)	(25712, 2582385, 2582513)	(25780, 41538021, 41538029)
(25646, 164429328, 164429330)	(25714, 87552, 91250)	(25782, 18464200, 18464218)
(25648, 3356175, 3356273)	(25716, 41332037, 41332045)	(25784, 10387713, 10387745)
(25650, 455264, 455986)	(25718, 3374520, 3374618)	(25786, 166229448, 166229450)
(25652, 3405, 25877)	(25720, 6615159, 6615209)	(25788, 41563805, 41563813)
(25654, 5928, 26330)	(25722, 2041960, 2042122)	(25790, 6651216, 6651266)
(25656, 1142617, 1142905)	(25724, 41357757, 41357765)	(25792, 172095, 174017)
(25658, 164583240, 164583242)	(25726, 457968, 458690)	(25794, 2053408, 2053570)
(25660, 1645989, 1646189)	(25728, 36305, 44497)	(25796, 41589597, 41589605)
(25662, 3359840, 3359938)	(25730, 171264, 173186)	(25798, 166384200, 166384202)
(25664, 159777, 161825)	(25732, 3378195, 3378293)	(25800, 18489991, 18490009)
(25666, 96288, 99650)	(25734, 18395512, 18395530)	(25802, 460680, 461402)
(25668, 2033395, 2033557)	(25736, 10349073, 10349105)	(25804, 41615397, 41615405)
(25670, 15576, 30026)	(25738, 572760, 573338)	(25806, 18498592, 18498610)
(25672, 10297665, 10297697)	(25740, 979931, 980269)	(25808, 2601705, 2601833)
(25674, 150232, 152410)	(25742, 40800, 48242)	(25810, 197184, 198866)
(25676, 7557, 26765)	(25744, 2588817, 2588945)	(25812, 54205, 60037)
(25678, 119040, 121778)	(25746, 3381872, 3381970)	(25814, 166590648, 166590650)
(25680, 18318391, 18318409)	(25748, 41434965, 41434973)	(25816, 211737, 213305)
(25682, 164891280, 164891282)	(25750, 5016, 26234)	(25818, 985880, 986218)
(25684, 41229237, 41229245)	(25752, 18421255, 18421273)	(25820, 1666581, 1666781)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(25822, 166693920, 166693922)	(25890, 6702896, 6702946)	(25958, 168454440, 168454442)
(25824, 18524407, 18524425)	(25892, 41899725, 41899733)	(25960, 6739191, 6739241)
(25826, 120432, 123170)	(25894, 3192, 26090)	(25962, 18722920, 18722938)
(25828, 41692845, 41692853)	(25896, 10478153, 10478185)	(25964, 42133077, 42133085)
(25830, 6671864, 6671914)	(25898, 316440, 317498)	(25966, 168558288, 168558290)
(25832, 10426425, 10426457)	(25900, 121131, 123869)	(25968, 2634065, 2634193)
(25834, 166848888, 166848890)	(25902, 2070640, 2070802)	(25970, 57216, 62834)
(25836, 18541627, 18541645)	(25904, 2621097, 2621225)	(25972, 42159045, 42159053)
(25838, 166900560, 166900562)	(25906, 167780208, 167780210)	(25974, 997832, 998170)
(25840, 6677031, 6677081)	(25908, 41951525, 41951533)	(25976, 10542993, 10543025)
(25842, 44480, 51442)	(25910, 6713256, 6713306)	(25978, 174600, 176522)
(25844, 28083, 38165)	(25912, 20655, 33137)	(25980, 6749579, 6749629)
(25846, 167003928, 167003930)	(25914, 380248, 381130)	(25982, 1394640, 1394882)
(25848, 127585, 130177)	(25916, 173763, 175685)	(25984, 199863, 201545)
(25850, 1380504, 1380746)	(25918, 167935680, 167935682)	(25986, 41648, 49090)
(25852, 41770365, 41770373)	(25920, 19039, 32161)	(25988, 13395, 29237)
(25854, 18567472, 18567490)	(25922, 993840, 994178)	(25990, 318696, 319754)
(25856, 6183, 26585)	(25924, 42003357, 42003365)	(25992, 2085055, 2085217)
(25858, 3411360, 3411458)	(25926, 18671032, 18671050)	(25994, 98808, 102170)
(25860, 18576091, 18576109)	(25928, 3429855, 3429953)	(25996, 33147, 42125)
(25862, 32760, 41738)	(25930, 6723624, 6723674)	(25998, 3448400, 3448498)
(25864, 56727, 62345)	(25932, 4669885, 4669957)	(26000, 2640561, 2640689)
(25866, 228712, 230170)	(25934, 168143088, 168143090)	(26002, 169026000, 169026002)
(25868, 198075, 199757)	(25936, 2627577, 2627705)	(26004, 42262997, 42263005)
(25870, 35376, 43826)	(25938, 7360, 26962)	(26006, 169078008, 169078010)
(25872, 2614625, 2614753)	(25940, 6728811, 6728861)	(26008, 10568985, 10569017)
(25874, 578832, 579410)	(25942, 2280, 26042)	(26010, 6765176, 6765226)
(25876, 41847957, 41847965)	(25944, 73967, 78385)	(26012, 42289005, 42289013)
(25878, 48280, 54778)	(25946, 168298728, 168298730)	(26014, 169182048, 169182050)
(25880, 418209, 419009)	(25948, 248325, 249677)	(26016, 660713, 661225)
(25882, 167469480, 167469482)	(25950, 24304, 35554)	(26018, 169234080, 169234082)
(25884, 2067763, 2067925)	(25952, 657465, 657977)	(26020, 42315021, 42315029)
(25886, 3418752, 3418850)	(25954, 466128, 466850)	(26022, 18809560, 18809578)
(25888, 654225, 654737)	(25956, 2079283, 2079445)	(26024, 10581993, 10582025)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(26026, 22632, 34490)	(26094, 18913792, 18913810)	(26162, 5520, 26738)
(26028, 42341045, 42341053)	(26096, 3474447, 3474545)	(26164, 177123, 179045)
(26030, 468864, 469586)	(26098, 170276400, 170276402)	(26166, 19018312, 19018330)
(26032, 2647065, 2647193)	(26100, 42575621, 42575629)	(26168, 10699425, 10699457)
(26034, 18826912, 18826930)	(26102, 176280, 178202)	(26170, 6848664, 6848714)
(26036, 319827, 320885)	(26104, 60297, 65705)	(26172, 42810845, 42810853)
(26038, 74520, 78938)	(26106, 471608, 472330)	(26174, 323232, 324290)
(26040, 10595009, 10595041)	(26108, 42075, 49517)	(26176, 166257, 168305)
(26042, 200760, 202442)	(26110, 137904, 140354)	(26178, 19035760, 19035778)
(26044, 586467, 587045)	(26112, 62935, 68137)	(26180, 42837021, 42837029)
(26046, 2093728, 2093890)	(26114, 1408848, 1409090)	(26182, 474360, 475082)
(26048, 1401735, 1401977)	(26116, 42627837, 42627845)	(26184, 1190137, 1190425)
(26050, 270816, 272066)	(26118, 2105320, 2105482)	(26186, 171426648, 171426650)
(26052, 21805, 33973)	(26120, 10660209, 10660241)	(26188, 42863205, 42863213)
(26054, 3463272, 3463370)	(26122, 123240, 125978)	(26190, 234496, 235954)
(26056, 10608033, 10608065)	(26124, 42653957, 42653965)	(26192, 2679705, 2679833)
(26058, 18861640, 18861658)	(26126, 170641968, 170641970)	(26194, 3500592, 3500690)
(26060, 6791211, 6791261)	(26128, 2666625, 2666753)	(26196, 45803, 52765)
(26062, 17760, 31538)	(26130, 1009856, 1010194)	(26198, 171583800, 171583802)
(26064, 27577, 37945)	(26132, 75075, 79493)	(26200, 7161, 27161)
(26066, 169859088, 169859090)	(26134, 26712, 37370)	(26202, 19070680, 19070698)
(26068, 470235, 470957)	(26136, 233527, 234985)	(26204, 42915597, 42915605)
(26070, 6796424, 6796474)	(26138, 3485640, 3485738)	(26206, 171688608, 171688610)
(26072, 10621065, 10621097)	(26140, 6832971, 6833021)	(26208, 1015895, 1016233)
(26074, 169963368, 169963370)	(26142, 18983440, 18983458)	(26210, 6869616, 6869666)
(26076, 57707, 63325)	(26144, 667233, 667745)	(26212, 42941805, 42941813)
(26078, 45360, 52322)	(26146, 591072, 591650)	(26214, 63448, 68650)
(26080, 663969, 664481)	(26148, 18992155, 18992173)	(26216, 10738713, 10738745)
(26082, 3470720, 3470818)	(26150, 272904, 274154)	(26218, 171845880, 171845882)
(26084, 42523437, 42523445)	(26152, 3489375, 3489473)	(26220, 475739, 476461)
(26086, 170119848, 170119850)	(26154, 2111128, 2111290)	(26222, 3508080, 3508178)
(26088, 1181425, 1181713)	(26156, 1011867, 1012205)	(26224, 2686257, 2686385)
(26090, 6806856, 6806906)	(26158, 1413600, 1413842)	(26226, 2122768, 2122930)
(26092, 1406475, 1406717)	(26160, 19009591, 19009609)	(26228, 18075, 31853)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(26230, 91176, 94874)	(26298, 236440, 237898)	(26366, 173791488, 173791490)
(26232, 10751825, 10751857)	(26300, 43230621, 43230629)	(26368, 5775, 26993)
(26234, 1017912, 1018250)	(26302, 172948800, 172948802)	(26370, 6953744, 6953794)
(26236, 877773, 878165)	(26304, 19219447, 19219465)	(26372, 43467645, 43467653)
(26238, 19123120, 19123138)	(26306, 3530592, 3530690)	(26374, 173896968, 173896970)
(26240, 100719, 104081)	(26308, 43256925, 43256933)	(26376, 3549407, 3549505)
(26242, 172160640, 172160642)	(26310, 768904, 769354)	(26378, 2760, 26522)
(26244, 43046717, 43046725)	(26312, 10817505, 10817537)	(26380, 43494021, 43494029)
(26246, 1423128, 1423370)	(26314, 46248, 53210)	(26382, 19333600, 19333618)
(26248, 10764945, 10764977)	(26316, 43283237, 43283245)	(26384, 601887, 602465)
(26250, 19140616, 19140634)	(26318, 173159280, 173159282)	(26386, 21648, 34130)
(26252, 43072965, 43072973)	(26320, 2705961, 2706089)	(26388, 2149075, 2149237)
(26254, 172318128, 172318130)	(26322, 101360, 104722)	(26390, 1030056, 1030394)
(26256, 19149367, 19149385)	(26324, 43309557, 43309565)	(26392, 10883385, 10883417)
(26258, 477120, 477842)	(26326, 173264568, 173264570)	(26394, 59192, 64810)
(26260, 6699, 27101)	(26328, 19254535, 19254553)	(26396, 43546797, 43546805)
(26262, 2128600, 2128762)	(26330, 6932664, 6932714)	(26398, 34320, 43298)
(26264, 69423, 74225)	(26332, 205275, 206957)	(26400, 680369, 680881)
(26266, 325512, 326570)	(26334, 2140288, 2140450)	(26402, 92400, 96098)
(26268, 35245, 43957)	(26336, 677073, 677585)	(26404, 43573197, 43573205)
(26270, 124656, 127394)	(26338, 1026000, 1026338)	(26406, 20008, 33130)
(26272, 673785, 674297)	(26340, 19272091, 19272109)	(26408, 10896585, 10896617)
(26274, 19175632, 19175650)	(26342, 173475240, 173475242)	(26410, 482664, 483386)
(26276, 43151757, 43151765)	(26344, 125367, 128105)	(26412, 29555, 39637)
(26278, 3523080, 3523178)	(26346, 19280872, 19280890)	(26414, 76752, 81170)
(26280, 2131519, 2131681)	(26348, 885285, 885677)	(26416, 1032087, 1032425)
(26282, 597240, 597818)	(26350, 179664, 181586)	(26418, 126080, 128818)
(26284, 43178037, 43178045)	(26352, 42935, 50377)	(26420, 1744941, 1745141)
(26286, 19193152, 19193170)	(26354, 173633328, 173633330)	(26422, 1442280, 1442522)
(26288, 2699385, 2699513)	(26356, 1435083, 1435325)	(26424, 10909793, 10909825)
(26290, 1427904, 1428146)	(26358, 19298440, 19298458)	(26426, 27432, 38090)
(26292, 19201915, 19201933)	(26360, 6948471, 6948521)	(26428, 43652445, 43652453)
(26294, 172843608, 172843610)	(26362, 69960, 74762)	(26430, 6985424, 6985474)
(26296, 24153, 35705)	(26364, 19307227, 19307245)	(26432, 169545, 171593)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(26434, 174689088, 174689090)	(26502, 397720, 398602)	(26570, 7059624, 7059674)
(26436, 4853173, 4853245)	(26504, 10975953, 10975985)	(26572, 27795, 38453)
(26438, 174741960, 174741962)	(26506, 208008, 209690)	(26574, 6032, 27250)
(26440, 6990711, 6990761)	(26508, 43917125, 43917133)	(26576, 15057, 30545)
(26442, 1034120, 1034458)	(26510, 1451904, 1452146)	(26578, 9360, 28178)
(26444, 360717, 361685)	(26512, 2745585, 2745713)	(26580, 7064939, 7064989)
(26446, 3568272, 3568370)	(26514, 240352, 241810)	(26582, 176650680, 176650682)
(26448, 19430455, 19430473)	(26516, 43943637, 43943645)	(26584, 11042313, 11042345)
(26450, 279216, 280466)	(26518, 175801080, 175801082)	(26586, 40552, 48490)
(26452, 43731765, 43731773)	(26520, 19536391, 19536409)	(26588, 333555, 334613)
(26454, 19439272, 19439290)	(26522, 14280, 30122)	(26590, 7070256, 7070306)
(26456, 10936233, 10936265)	(26524, 486843, 487565)	(26592, 690305, 690817)
(26458, 175006440, 175006442)	(26526, 19545232, 19545250)	(26594, 176810208, 176810210)
(26460, 43758221, 43758229)	(26528, 686985, 687497)	(26596, 43803, 51245)
(26462, 6960, 27362)	(26530, 3590976, 3591074)	(26598, 19651480, 19651498)
(26464, 683673, 684185)	(26532, 2172595, 2172757)	(26600, 11055609, 11055641)
(26466, 19456912, 19456930)	(26534, 176013288, 176013290)	(26602, 77880, 82298)
(26468, 258405, 259757)	(26536, 3927, 26825)	(26604, 44235797, 44235805)
(26470, 7006584, 7006634)	(26538, 19562920, 19562938)	(26606, 60192, 65810)
(26472, 10949465, 10949497)	(26540, 1760829, 1761029)	(26608, 2765505, 2765633)
(26474, 3575832, 3575930)	(26542, 332400, 333458)	(26610, 7080896, 7080946)
(26476, 43811157, 43811165)	(26544, 21983, 34465)	(26612, 44262405, 44262413)
(26478, 2163760, 2163922)	(26546, 1042272, 1042610)	(26614, 3613752, 3613850)
(26480, 107961, 111161)	(26548, 44049765, 44049773)	(26616, 11068913, 11068945)
(26482, 175324080, 175324082)	(26550, 47144, 54106)	(26618, 177129480, 177129482)
(26484, 19483387, 19483405)	(26552, 11015745, 11015777)	(26620, 44289021, 44289029)
(26486, 606552, 607130)	(26554, 1456728, 1456970)	(26622, 242320, 243778)
(26488, 3579615, 3579713)	(26556, 19589467, 19589485)	(26624, 1048407, 1048745)
(26490, 19492216, 19492234)	(26558, 71040, 75842)	(26626, 177235968, 177235970)
(26492, 26565, 37517)	(26560, 7054311, 7054361)	(26628, 19695835, 19695853)
(26494, 1038192, 1038530)	(26562, 488240, 488962)	(26630, 7091544, 7091594)
(26496, 38753, 46945)	(26564, 208923, 210605)	(26632, 11082225, 11082257)
(26498, 175536000, 175536002)	(26566, 127512, 130250)	(26634, 32488, 42010)
(26500, 43890621, 43890629)	(26568, 103295, 106657)	(26636, 44342277, 44342285)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(26638, 491040, 491762)	(26706, 19811392, 19811410)	(26774, 1480968, 1481210)
(26640, 128231, 130969)	(26708, 44582325, 44582333)	(26776, 11202393, 11202425)
(26642, 1466400, 1466642)	(26710, 7134216, 7134266)	(26778, 19918360, 19918378)
(26644, 44368917, 44368925)	(26712, 3640415, 3640513)	(26780, 1060731, 1061069)
(26646, 19722472, 19722490)	(26714, 128952, 131690)	(26782, 3659520, 3659618)
(26648, 11095545, 11095577)	(26716, 44609037, 44609045)	(26784, 185663, 187585)
(26650, 103944, 107306)	(26718, 28160, 38818)	(26786, 48048, 55010)
(26652, 19731355, 19731373)	(26720, 7139559, 7139609)	(26788, 129675, 132413)
(26654, 177608928, 177608930)	(26722, 184800, 186722)	(26790, 496664, 497386)
(26656, 71583, 76385)	(26724, 617507, 618085)	(26792, 620655, 621233)
(26658, 2193280, 2193442)	(26726, 337032, 338090)	(26794, 179479608, 179479610)
(26660, 44422221, 44422229)	(26728, 11162265, 11162297)	(26796, 212603, 214285)
(26662, 177715560, 177715562)	(26730, 1476104, 1476346)	(26798, 179533200, 179533202)
(26664, 11108873, 11108905)	(26732, 19845, 33293)	(26800, 286671, 287921)
(26666, 35112, 44090)	(26734, 178676688, 178676690)	(26802, 2217040, 2217202)
(26668, 44448885, 44448893)	(26736, 2792177, 2792305)	(26804, 44903397, 44903405)
(26670, 7112864, 7112914)	(26738, 211680, 213362)	(26806, 1062792, 1063130)
(26672, 2778825, 2778953)	(26740, 31581, 41381)	(26808, 11229185, 11229217)
(26674, 177875568, 177875570)	(26742, 19864840, 19864858)	(26810, 7187736, 7187786)
(26676, 1052507, 1052845)	(26744, 11175633, 11175665)	(26812, 44930205, 44930213)
(26678, 177928920, 177928922)	(26746, 94872, 98570)	(26814, 19971952, 19971970)
(26680, 7118199, 7118249)	(26748, 551725, 552373)	(26816, 174537, 176585)
(26682, 19775800, 19775818)	(26750, 4176, 27074)	(26818, 339360, 340418)
(26684, 44502237, 44502245)	(26752, 1478535, 1478777)	(26820, 7193099, 7193149)
(26686, 1471248, 1471490)	(26754, 1058672, 1059010)	(26822, 179854920, 179854922)
(26688, 172865, 174913)	(26756, 44742717, 44742725)	(26824, 228657, 230225)
(26690, 615936, 616514)	(26758, 619080, 619658)	(26826, 622232, 622810)
(26692, 44528925, 44528933)	(26760, 46129, 53329)	(26828, 498075, 498797)
(26694, 2199208, 2199370)	(26762, 179051160, 179051162)	(26830, 7198464, 7198514)
(26696, 11135553, 11135585)	(26764, 44769477, 44769485)	(26832, 95495, 99193)
(26698, 3636600, 3636698)	(26766, 2211088, 2211250)	(26834, 180015888, 180015890)
(26700, 19802491, 19802509)	(26768, 3655695, 3655793)	(26836, 45010677, 45010685)
(26702, 22320, 34802)	(26770, 7166304, 7166354)	(26838, 246280, 247738)
(26704, 2785497, 2785625)	(26772, 9635, 28453)	(26840, 44679, 52121)

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Lavet med GeoGebra.

(26842, 180123240, 180123242)	(26910, 2234944, 2235106)	(26978, 3713280, 3713378)
(26844, 5004133, 5004205)	(26912, 707025, 707537)	(26980, 45495021, 45495029)
(26846, 186528, 188450)	(26914, 181090848, 181090850)	(26982, 2246920, 2247082)
(26848, 703665, 704177)	(26916, 5031013, 5031085)	(26984, 11377113, 11377145)
(26850, 287744, 288994)	(26918, 96120, 99818)	(26986, 6552, 27770)
(26852, 45064365, 45064373)	(26920, 11323209, 11323241)	(26988, 23845, 36013)
(26854, 213528, 215210)	(26922, 20133160, 20133178)	(26990, 7284576, 7284626)
(26856, 11269433, 11269465)	(26924, 61707, 67325)	(26992, 54945, 61217)
(26858, 1066920, 1067258)	(26926, 181252368, 181252370)	(26994, 166192, 168370)
(26860, 623811, 624389)	(26928, 626975, 627553)	(26996, 156453, 158765)
(26862, 20043520, 20043538)	(26930, 7252224, 7252274)	(26998, 182223000, 182223002)
(26864, 340527, 341585)	(26932, 45333285, 45333293)	(27000, 3961, 27289)
(26866, 7488, 27890)	(26934, 20151112, 20151130)	(27002, 344040, 345098)
(26868, 45118085, 45118093)	(26936, 11336673, 11336705)	(27004, 96747, 100445)
(26870, 7219944, 7219994)	(26938, 181413960, 181413962)	(27004, 17253, 32045)
(26872, 11282865, 11282897)	(26940, 45360221, 45360229)	(27006, 3720992, 3721090)
(26874, 2228968, 2229130)	(26942, 502320, 503042)	(27008, 40425, 48617)
(26876, 45144957, 45144965)	(26944, 176217, 178265)	(27010, 28896, 39554)
(26878, 14880, 30722)	(26946, 248272, 249730)	(27012, 45603005, 45603013)
(26880, 20070391, 20070409)	(26948, 45387165, 45387173)	(27014, 1079352, 1079690)
(26882, 180660480, 180660482)	(26950, 1500504, 1500746)	(27016, 1507863, 1508105)
(26884, 45171837, 45171845)	(26952, 20178055, 20178073)	(27018, 23000, 35482)
(26886, 20079352, 20079370)	(26954, 181629528, 181629530)	(27020, 45630021, 45630029)
(26888, 11296305, 11296337)	(26956, 342867, 343925)	(27022, 48960, 55922)
(26890, 7230696, 7230746)	(26958, 20187040, 20187058)	(27024, 20286007, 20286025)
(26892, 19355, 33133)	(26960, 2839161, 2839289)	(27026, 182601168, 182601170)
(26894, 3690192, 3690290)	(26962, 1075200, 1075538)	(27028, 45657045, 45657053)
(26896, 2825697, 2825825)	(26964, 4427, 27325)	(27030, 7306184, 7306234)
(26898, 20097280, 20097298)	(26966, 9912, 28730)	(27032, 3495, 27257)
(26900, 69861, 74861)	(26968, 11363625, 11363657)	(27034, 3728712, 3728810)
(26902, 180929400, 180929402)	(26970, 188264, 190186)	(27036, 45684077, 45684085)
(26904, 20106247, 20106265)	(26972, 45468045, 45468053)	(27038, 1510320, 1510562)
(26906, 1495608, 1495850)	(26974, 181899168, 181899170)	(27040, 22161, 34961)
(26908, 45252525, 45252533)	(26976, 20214007, 20214025)	(27042, 20313040, 20313058)

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Lavet med GeoGebra.

(27044, 45711117, 45711125)	(27112, 11485305, 11485337)	(27180, 46172021, 46172029)
(27046, 182871528, 182871530)	(27114, 20421352, 20421370)	(27182, 184715280, 184715282)
(27048, 345215, 346273)	(27116, 45954837, 45954845)	(27184, 2886537, 2886665)
(27050, 292056, 293306)	(27118, 3751920, 3752018)	(27186, 20529952, 20529970)
(27052, 45738165, 45738173)	(27120, 20430391, 20430409)	(27188, 46199205, 46199213)
(27054, 21328, 34450)	(27122, 31440, 41522)	(27190, 7392936, 7392986)
(27056, 15183, 31025)	(27124, 45981957, 45981965)	(27192, 20539015, 20539033)
(27058, 19680, 33458)	(27126, 8968, 28570)	(27194, 184878408, 184878410)
(27060, 1512779, 1513021)	(27128, 11498865, 11498897)	(27196, 272853, 274205)
(27062, 3736440, 3736538)	(27130, 7360344, 7360394)	(27198, 2283040, 2283202)
(27064, 34977, 44225)	(27132, 509435, 510157)	(27200, 295311, 296561)
(27066, 118888, 121930)	(27134, 184063488, 184063490)	(27202, 36720, 45698)
(27068, 36315, 45293)	(27136, 62727, 68345)	(27204, 46253597, 46253605)
(27070, 7327824, 7327874)	(27138, 20457520, 20457538)	(27206, 46008, 53450)
(27072, 2261935, 2262097)	(27140, 46036221, 46036229)	(27208, 26265, 37817)
(27074, 183250368, 183250370)	(27142, 107880, 111242)	(27210, 7403816, 7403866)
(27076, 45819357, 45819365)	(27144, 218183, 219865)	(27212, 46280805, 46280813)
(27078, 20367160, 20367178)	(27146, 74328, 79130)	(27214, 1530048, 1530290)
(27080, 7333239, 7333289)	(27148, 380205, 381173)	(27216, 3779087, 3779185)
(27082, 1515240, 1515482)	(27150, 294224, 295474)	(27218, 191760, 193682)
(27084, 132587, 135325)	(27152, 2879745, 2879873)	(27220, 1852221, 1852421)
(27086, 217248, 218930)	(27154, 184334928, 184334930)	(27222, 120280, 123322)
(27088, 2866185, 2866313)	(27156, 190883, 192805)	(27224, 11580393, 11580425)
(27090, 3744176, 3744274)	(27158, 133320, 136058)	(27226, 185313768, 185313770)
(27092, 45873525, 45873533)	(27160, 3763551, 3763649)	(27228, 46335245, 46335253)
(27094, 190008, 191930)	(27162, 252280, 253738)	(27230, 7414704, 7414754)
(27096, 20394247, 20394265)	(27164, 46117677, 46117685)	(27232, 723945, 724457)
(27098, 634920, 635498)	(27166, 81312, 85730)	(27234, 2289088, 2289250)
(27100, 293139, 294389)	(27168, 20502775, 20502793)	(27236, 46362477, 46362485)
(27102, 20403280, 20403298)	(27170, 510864, 511586)	(27238, 185477160, 185477162)
(27104, 3748047, 3748145)	(27172, 46144845, 46144853)	(27240, 7420151, 7420201)
(27106, 183683808, 183683810)	(27174, 20511832, 20511850)	(27242, 63240, 68858)
(27108, 251275, 252733)	(27176, 23343, 35825)	(27244, 74883, 79685)
(27110, 7349496, 7349546)	(27178, 4680, 27578)	(27246, 53872, 60370)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(27248, 2900145, 2900273)	(27316, 46635237, 46635245)	(27384, 11716913, 11716945)
(27250, 3744, 27506)	(27318, 221000, 222682)	(27386, 187498248, 187498250)
(27252, 572725, 573373)	(27320, 7463799, 7463849)	(27388, 109875, 113237)
(27254, 185695128, 185695130)	(27322, 516600, 517322)	(27390, 1549904, 1550146)
(27256, 11607633, 11607665)	(27324, 1542443, 1542685)	(27392, 4935, 27833)
(27258, 3790760, 3790858)	(27326, 1104432, 1104770)	(27394, 187607808, 187607810)
(27260, 81891, 86309)	(27328, 181305, 183353)	(27396, 46908797, 46908805)
(27262, 98640, 102338)	(27330, 7469264, 7469314)	(27398, 519480, 520202)
(27264, 41273, 49465)	(27332, 46689885, 46689893)	(27400, 8769, 28769)
(27266, 185858688, 185858690)	(27334, 23688, 36170)	(27402, 20857480, 20857498)
(27268, 642915, 643493)	(27336, 11675873, 11675905)	(27404, 46936197, 46936205)
(27270, 8024, 28426)	(27338, 186841560, 186841562)	(27406, 32208, 42290)
(27272, 236385, 237953)	(27340, 1868589, 1868789)	(27408, 20866615, 20866633)
(27274, 1100232, 1100570)	(27342, 2307280, 2307442)	(27410, 7513056, 7513106)
(27276, 20666107, 20666125)	(27344, 2920617, 2920745)	(27412, 3833715, 3833813)
(27278, 351120, 352178)	(27346, 1872, 27410)	(27414, 2319448, 2319610)
(27280, 1537479, 1537721)	(27348, 63755, 69373)	(27416, 354687, 355745)
(27282, 20675200, 20675218)	(27350, 298584, 299834)	(27418, 187936680, 187936682)
(27284, 515163, 515885)	(27352, 66465, 71873)	(27420, 20884891, 20884909)
(27286, 3798552, 3798650)	(27354, 82472, 86890)	(27422, 187991520, 187991522)
(27288, 11634905, 11634937)	(27356, 3818067, 3818165)	(27424, 734193, 734705)
(27290, 7447416, 7447466)	(27358, 187115040, 187115042)	(27426, 3837632, 3837730)
(27292, 46553325, 46553333)	(27360, 730769, 731281)	(27428, 47018445, 47018453)
(27294, 20693392, 20693410)	(27362, 187169760, 187169762)	(27430, 7524024, 7524074)
(27296, 727353, 727865)	(27364, 46799277, 46799285)	(27432, 4465, 27793)
(27298, 186295200, 186295202)	(27366, 20802712, 20802730)	(27434, 222888, 224570)
(27300, 3802451, 3802549)	(27368, 1547415, 1547657)	(27436, 47045877, 47045885)
(27302, 29640, 40298)	(27370, 353496, 354554)	(27438, 650960, 651538)
(27304, 11648553, 11648585)	(27372, 5202925, 5202997)	(27440, 7529511, 7529561)
(27306, 134792, 137530)	(27374, 187333968, 187333970)	(27442, 188265840, 188265842)
(27308, 46607925, 46607933)	(27376, 221943, 223625)	(27444, 5230333, 5230405)
(27310, 7458336, 7458386)	(27378, 22000, 35122)	(27446, 188320728, 188320730)
(27312, 20720695, 20720713)	(27380, 46854021, 46854029)	(27448, 30015, 40673)
(27314, 3806352, 3806450)	(27382, 187443480, 187443482)	(27450, 46904, 54346)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(27452, 47100765, 47100773)	(27520, 100551, 104249)	(27588, 21141595, 21141613)
(27454, 64272, 69890)	(27522, 9520, 29122)	(27590, 197064, 198986)
(27456, 183017, 185065)	(27524, 3865107, 3865205)	(27592, 11895585, 11895617)
(27458, 188485440, 188485442)	(27526, 189420168, 189420170)	(27594, 260392, 261850)
(27460, 47128221, 47128229)	(27528, 137015, 139753)	(27596, 47596197, 47596205)
(27462, 34840, 44362)	(27530, 7578984, 7579034)	(27598, 190412400, 190412402)
(27464, 11785473, 11785505)	(27532, 47375685, 47375693)	(27600, 304079, 305329)
(27466, 195288, 197210)	(27534, 1121312, 1121650)	(27602, 137760, 140498)
(27468, 3995, 27757)	(27536, 2961777, 2961905)	(27604, 37947, 46925)
(27470, 37536, 46514)	(27538, 76560, 81362)	(27606, 21169192, 21169210)
(27472, 2948025, 2948153)	(27540, 7584491, 7584541)	(27608, 659055, 659633)
(27474, 54832, 61330)	(27542, 83640, 88058)	(27610, 1574904, 1575146)
(27476, 47183157, 47183165)	(27544, 1567383, 1567625)	(27612, 51275, 58237)
(27478, 1559880, 1560122)	(27546, 21077272, 21077290)	(27614, 190633248, 190633250)
(27480, 20976391, 20976409)	(27548, 47430765, 47430773)	(27616, 744513, 745025)
(27482, 14520, 31082)	(27550, 525264, 525986)	(27618, 21187600, 21187618)
(27484, 47210637, 47210645)	(27552, 3872975, 3873073)	(27620, 47679021, 47679029)
(27486, 258352, 259810)	(27554, 358272, 359330)	(27622, 3892680, 3892778)
(27488, 737625, 738137)	(27556, 47458317, 47458325)	(27624, 21196807, 21196825)
(27490, 7556976, 7557026)	(27558, 2343880, 2344042)	(27626, 528168, 528890)
(27492, 47238125, 47238133)	(27560, 11868009, 11868041)	(27628, 47706645, 47706653)
(27494, 50808, 57770)	(27562, 189915960, 189915962)	(27630, 7634144, 7634194)
(27496, 11812953, 11812985)	(27564, 21104827, 21104845)	(27632, 2982465, 2982593)
(27498, 21003880, 21003898)	(27566, 3876912, 3877010)	(27634, 111888, 115250)
(27500, 1562379, 1562621)	(27568, 2968665, 2968793)	(27636, 84227, 88645)
(27502, 189090000, 189090002)	(27570, 7601024, 7601074)	(27638, 1129800, 1130138)
(27504, 2954897, 2955025)	(27572, 47513445, 47513453)	(27640, 11937009, 11937041)
(27506, 654192, 654770)	(27574, 657432, 658010)	(27642, 70840, 76042)
(27508, 279165, 280517)	(27576, 2346943, 2347105)	(27644, 47761917, 47761925)
(27510, 21022216, 21022234)	(27578, 190136520, 190136522)	(27646, 360672, 361730)
(27512, 11826705, 11826737)	(27580, 47541021, 47541029)	(27648, 261415, 262873)
(27514, 189255048, 189255050)	(27582, 21132400, 21132418)	(27650, 305184, 306434)
(27516, 21031387, 21031405)	(27584, 184737, 186785)	(27652, 197955, 199877)
(27518, 189310080, 189310082)	(27586, 1125552, 1125890)	(27654, 1579928, 1580170)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(27656, 11950833, 11950865)	(27724, 227643, 229325)	(27792, 2383855, 2384017)
(27658, 191241240, 191241242)	(27726, 21353632, 21353650)	(27794, 1142592, 1142930)
(27660, 7650731, 7650781)	(27728, 3003225, 3003353)	(27796, 48288597, 48288605)
(27662, 191296560, 191296562)	(27730, 84816, 89234)	(27798, 2360, 27898)
(27664, 529623, 530345)	(27732, 5340685, 5340757)	(27800, 12075609, 12075641)
(27666, 2362288, 2362450)	(27734, 77688, 82490)	(27802, 193237800, 193237802)
(27668, 47844885, 47844893)	(27736, 12020073, 12020105)	(27804, 3944147, 3944245)
(27670, 7656264, 7656314)	(27738, 2374600, 2374762)	(27806, 193293408, 193293410)
(27672, 1329265, 1329553)	(27740, 30771, 41429)	(27808, 24735, 37217)
(27674, 8568, 28970)	(27742, 11040, 29858)	(27810, 7733936, 7733986)
(27676, 47872557, 47872565)	(27744, 751433, 751945)	(27812, 668835, 669413)
(27678, 3908480, 3908578)	(27746, 192460128, 192460130)	(27814, 193404648, 193404650)
(27680, 23529, 36329)	(27748, 981885, 982277)	(27816, 535463, 536185)
(27682, 191573280, 191573282)	(27750, 21390616, 21390634)	(27818, 3948120, 3948218)
(27684, 47900237, 47900245)	(27752, 12033945, 12033977)	(27820, 7739499, 7739549)
(27686, 4248, 28010)	(27754, 192571128, 192571130)	(27822, 21501760, 21501778)
(27688, 11978505, 11978537)	(27756, 263467, 264925)	(27824, 140007, 142745)
(27690, 7667336, 7667386)	(27758, 192626640, 192626642)	(27826, 193571568, 193571570)
(27692, 3912435, 3912533)	(27760, 118809, 122009)	(27828, 2390035, 2390197)
(27694, 47808, 55250)	(27762, 21409120, 21409138)	(27830, 7745064, 7745114)
(27696, 332353, 333505)	(27764, 1592523, 1592765)	(27832, 78255, 83057)
(27698, 1584960, 1585202)	(27766, 192737688, 192737690)	(27834, 21520312, 21520330)
(27700, 306291, 307541)	(27768, 12047825, 12047857)	(27836, 48427677, 48427685)
(27702, 531080, 531802)	(27770, 7711704, 7711754)	(27838, 200640, 202562)
(27704, 11992353, 11992385)	(27772, 5925, 28397)	(27840, 21529591, 21529609)
(27706, 3916392, 3916490)	(27774, 2380768, 2380930)	(27842, 193794240, 193794242)
(27708, 5331445, 5331517)	(27776, 199743, 201665)	(27844, 48455517, 48455525)
(27710, 19344, 33794)	(27778, 534000, 534722)	(27846, 1146872, 1147210)
(27712, 186465, 188513)	(27780, 48233021, 48233029)	(27848, 12117345, 12117377)
(27714, 21335152, 21335170)	(27782, 228600, 230282)	(27850, 309624, 310874)
(27716, 112563, 115925)	(27784, 12061713, 12061745)	(27852, 21548155, 21548173)
(27718, 192071880, 192071882)	(27786, 176152, 178330)	(27854, 536928, 537650)
(27720, 12006209, 12006241)	(27788, 48260805, 48260813)	(27856, 3031017, 3031145)
(27722, 21000, 34778)	(27790, 7722816, 7722866)	(27858, 21557440, 21557458)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(27860, 48511221, 48511229)	(27928, 12187065, 12187097)	(27996, 21771547, 21771565)
(27862, 194072760, 194072762)	(27930, 78824, 83626)	(27998, 195972000, 195972002)
(27864, 12131273, 12131305)	(27932, 48762285, 48762293)	(28000, 3999951, 4000049)
(27866, 194128488, 194128490)	(27934, 195077088, 195077090)	(28002, 1159760, 1160098)
(27868, 48539085, 48539093)	(27936, 761873, 762385)	(28004, 49013997, 49014005)
(27870, 862816, 863266)	(27938, 48720, 56162)	(28006, 39192, 48170)
(27872, 38775, 47753)	(27940, 7806411, 7806461)	(28008, 150025, 152617)
(27874, 26832, 38690)	(27942, 21687640, 21687658)	(28010, 7845576, 7845626)
(27876, 21585307, 21585325)	(27944, 3983967, 3984065)	(28012, 86595, 91013)
(27878, 66360, 71978)	(27946, 16728, 32570)	(28014, 21799552, 21799570)
(27880, 12145209, 12145241)	(27948, 21696955, 21696973)	(28016, 7887, 29105)
(27882, 2399320, 2399482)	(27950, 311856, 313106)	(28018, 196252080, 196252082)
(27884, 48594837, 48594845)	(27952, 3051945, 3052073)	(28020, 217189, 218989)
(27886, 31152, 41810)	(27954, 2411728, 2411890)	(28022, 196308120, 196308122)
(27888, 21335, 35113)	(27956, 54717, 61445)	(28024, 203343, 205265)
(27890, 7778496, 7778546)	(27958, 3987960, 3988058)	(28026, 23368, 36490)
(27892, 538395, 539117)	(27960, 7817591, 7817641)	(28028, 1622955, 1623197)
(27894, 21613192, 21613210)	(27962, 114600, 117962)	(28030, 7856784, 7856834)
(27896, 12159153, 12159185)	(27964, 48874077, 48874085)	(28032, 21827575, 21827593)
(27898, 140760, 143498)	(27966, 21724912, 21724930)	(28034, 5712, 28610)
(27900, 2402419, 2402581)	(27968, 369135, 370193)	(28036, 19173, 33965)
(27902, 3972000, 3972098)	(27970, 7823184, 7823234)	(28038, 21836920, 21836938)
(27904, 4503, 28265)	(27972, 48902045, 48902053)	(28040, 12285009, 12285041)
(27906, 21631792, 21631810)	(27974, 33768, 43850)	(28042, 4011960, 4012058)
(27908, 48678525, 48678533)	(27976, 1157607, 1157945)	(28044, 115283, 118645)
(27910, 7789656, 7789706)	(27978, 21743560, 21743578)	(28046, 142272, 145010)
(27912, 1352425, 1352713)	(27980, 7828779, 7828829)	(28048, 3072945, 3073073)
(27914, 673752, 674330)	(27982, 677040, 677618)	(28050, 1625504, 1625746)
(27916, 3975987, 3976085)	(27984, 66887, 72505)	(28052, 49182165, 49182173)
(27918, 1610240, 1610482)	(27986, 3995952, 3996050)	(28054, 21672, 35450)
(27920, 7795239, 7795289)	(27988, 48958005, 48958013)	(28056, 20833, 34945)
(27922, 367920, 368978)	(27990, 94696, 98746)	(28058, 196812840, 196812842)
(27924, 48734357, 48734365)	(27992, 12242985, 12243017)	(28060, 371571, 372629)
(27926, 194965368, 194965370)	(27994, 195916008, 195916010)	(28062, 2430400, 2430562)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(28064, 768873, 769385)	(28132, 292005, 293357)	(28200, 87791, 92209)
(28066, 196925088, 196925090)	(28134, 270712, 272170)	(28202, 53640, 60602)
(28068, 5470885, 5470957)	(28136, 12369273, 12369305)	(28204, 1643403, 1643645)
(28070, 159576, 162026)	(28138, 1635720, 1635962)	(28206, 2455408, 2455570)
(28072, 1185, 28097)	(28140, 4040051, 4040149)	(28208, 3108105, 3108233)
(28074, 21893032, 21893050)	(28142, 197993040, 197993042)	(28210, 1177056, 1177394)
(28076, 49266357, 49266365)	(28144, 3094017, 3094145)	(28212, 22108795, 22108813)
(28078, 9120, 29522)	(28146, 22005472, 22005490)	(28214, 199007448, 199007450)
(28080, 269671, 271129)	(28148, 49519365, 49519373)	(28216, 12439713, 12439745)
(28082, 545760, 546482)	(28150, 316344, 317594)	(28218, 22118200, 22118218)
(28084, 49294437, 49294445)	(28152, 2446015, 2446177)	(28220, 49773021, 49773029)
(28086, 14152, 31450)	(28154, 4044072, 4044170)	(28222, 8160, 29378)
(28088, 12327105, 12327137)	(28156, 49547517, 49547525)	(28224, 193457, 195505)
(28090, 7890456, 7890506)	(28158, 22024240, 22024258)	(28226, 1645968, 1646210)
(28092, 49322525, 49322533)	(28160, 1638279, 1638521)	(28228, 49801245, 49801253)
(28094, 1630608, 1630850)	(28162, 198274560, 198274562)	(28230, 885256, 885706)
(28096, 191697, 193745)	(28164, 22033627, 22033645)	(28232, 12453825, 12453857)
(28098, 4028000, 4028098)	(28166, 198330888, 198330890)	(28234, 551688, 552410)
(28100, 76461, 81461)	(28168, 252225, 253793)	(28236, 26677, 38845)
(28102, 197430600, 197430602)	(28170, 95944, 99994)	(28238, 4068240, 4068338)
(28104, 12341153, 12341185)	(28172, 49603845, 49603853)	(28240, 3115161, 3115289)
(28106, 372792, 373850)	(28174, 198443568, 198443570)	(28242, 272800, 274258)
(28108, 49378725, 49378733)	(28176, 22052407, 22052425)	(28244, 376467, 377525)
(28110, 7901696, 7901746)	(28178, 31920, 42578)	(28246, 236328, 238010)
(28112, 59865, 66137)	(28180, 7941099, 7941149)	(28248, 22165255, 22165273)
(28114, 197599248, 197599250)	(28182, 1640840, 1641082)	(28250, 2856, 28394)
(28116, 49406837, 49406845)	(28184, 12411513, 12411545)	(28252, 1017885, 1018277)
(28118, 683640, 684218)	(28186, 686952, 687530)	(28254, 74128, 79330)
(28120, 143031, 145769)	(28188, 55685, 62413)	(28256, 779433, 779945)
(28122, 21967960, 21967978)	(28190, 7946736, 7946786)	(28258, 34560, 44642)
(28124, 25443, 37925)	(28192, 775905, 776417)	(28260, 7986251, 7986301)
(28126, 115968, 119330)	(28194, 143792, 146530)	(28262, 1181400, 1181738)
(28128, 83545, 88153)	(28196, 4056147, 4056245)	(28264, 12482073, 12482105)
(28130, 11616, 30434)	(28198, 375240, 376298)	(28266, 4076312, 4076410)

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Lavet med GeoGebra.

(28268, 144555, 147293)	(28336, 1658823, 1659065)	(28404, 66253, 72085)
(28270, 7991904, 7991954)	(28338, 22306720, 22306738)	(28406, 4116792, 4116890)
(28272, 22202935, 22202953)	(28340, 5019, 28781)	(28408, 40455, 49433)
(28274, 40032, 49010)	(28342, 145320, 148058)	(28410, 8071256, 8071306)
(28276, 49970757, 49970765)	(28344, 22316167, 22316185)	(28412, 50452605, 50452613)
(28278, 2467960, 2468122)	(28346, 200873928, 200873930)	(28414, 201838848, 201838850)
(28280, 9399, 29801)	(28348, 556155, 556877)	(28416, 22429687, 22429705)
(28282, 25800, 38282)	(28350, 4100576, 4100674)	(28418, 1194480, 1194818)
(28284, 22221787, 22221805)	(28352, 195225, 197273)	(28420, 81699, 86501)
(28286, 200024448, 200024450)	(28354, 200987328, 200987330)	(28422, 2493160, 2493322)
(28288, 1183575, 1183913)	(28356, 8917, 29725)	(28424, 559143, 559865)
(28290, 117344, 120706)	(28358, 1661400, 1661642)	(28426, 50568, 58010)
(28292, 50027325, 50027333)	(28360, 12567009, 12567041)	(28428, 381395, 382453)
(28294, 88392, 92810)	(28362, 19000, 34138)	(28430, 8082624, 8082674)
(28296, 5497, 28825)	(28364, 50282277, 50282285)	(28432, 3157665, 3157793)
(28298, 200194200, 200194202)	(28366, 1190112, 1190450)	(28434, 22458112, 22458130)
(28300, 50055621, 50055629)	(28368, 2483695, 2483857)	(28436, 50537877, 50537885)
(28302, 22250080, 22250098)	(28370, 8048544, 8048594)	(28438, 54600, 61562)
(28304, 3129297, 3129425)	(28372, 23205, 36653)	(28440, 8088311, 8088361)
(28306, 200307408, 200307410)	(28374, 22363432, 22363450)	(28442, 202236840, 202236842)
(28308, 111805, 115333)	(28376, 12581193, 12581225)	(28444, 50566317, 50566325)
(28310, 13176, 31226)	(28378, 4108680, 4108778)	(28446, 184672, 186850)
(28312, 12524505, 12524537)	(28380, 1663979, 1664221)	(28448, 4128975, 4129073)
(28314, 952, 28330)	(28382, 380160, 381218)	(28450, 323136, 324386)
(28316, 50112237, 50112245)	(28384, 786513, 787025)	(28452, 22486555, 22486573)
(28318, 200477280, 200477282)	(28386, 2486848, 2487010)	(28454, 118728, 122090)
(28320, 782969, 783481)	(28388, 50367405, 50367413)	(28456, 12652233, 12652265)
(28322, 81120, 85922)	(28390, 696936, 697514)	(28458, 277000, 278458)
(28324, 11907, 30725)	(28392, 22391815, 22391833)	(28460, 50623221, 50623229)
(28326, 22287832, 22287850)	(28394, 201554808, 201554810)	(28462, 560640, 561362)
(28328, 12538665, 12538697)	(28396, 208803, 210725)	(28464, 3164777, 3164905)
(28330, 8025864, 8025914)	(28398, 22401280, 22401298)	(28466, 107712, 111410)
(28332, 2477395, 2477557)	(28400, 34959, 45041)	(28468, 50651685, 50651693)
(28334, 207888, 209810)	(28402, 1666560, 1666802)	(28470, 22515016, 22515034)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(28472, 12666465, 12666497)	(28540, 50908221, 50908229)	(28608, 12985, 31417)
(28474, 382632, 383690)	(28542, 22629040, 22629058)	(28610, 8185296, 8185346)
(28476, 3107, 28645)	(28544, 45633, 53825)	(28612, 51165405, 51165413)
(28478, 240240, 241922)	(28546, 4157472, 4157570)	(28614, 22743352, 22743370)
(28480, 197001, 199049)	(28548, 2515315, 2515477)	(28616, 82863, 87665)
(28482, 89600, 94018)	(28550, 325416, 326666)	(28618, 120120, 123482)
(28484, 50708637, 50708645)	(28552, 108375, 112073)	(28620, 8191019, 8191069)
(28486, 202863048, 202863050)	(28554, 22648072, 22648090)	(28622, 1692480, 1692722)
(28488, 1408825, 1409113)	(28556, 50965317, 50965325)	(28624, 3200457, 3200585)
(28490, 4141176, 4141274)	(28558, 5280, 29042)	(28626, 22762432, 22762450)
(28492, 174405, 176717)	(28560, 3186161, 3186289)	(28628, 708675, 709253)
(28494, 2505808, 2505970)	(28562, 203946960, 203946962)	(28630, 4181976, 4182074)
(28496, 7953, 29585)	(28564, 50993877, 50993885)	(28632, 22771975, 22771993)
(28498, 203034000, 203034002)	(28566, 279112, 280570)	(28634, 8712, 29930)
(28500, 2629, 28621)	(28568, 12752025, 12752057)	(28636, 51251277, 51251285)
(28502, 203091000, 203091002)	(28570, 8162424, 8162474)	(28638, 2531200, 2531362)
(28504, 258297, 259865)	(28572, 51022445, 51022453)	(28640, 800769, 801281)
(28506, 22571992, 22572010)	(28574, 4165632, 4165730)	(28642, 205091040, 205091042)
(28508, 50794125, 50794133)	(28576, 797193, 797705)	(28644, 4186067, 4186165)
(28510, 8128176, 8128226)	(28578, 22686160, 22686178)	(28646, 205148328, 205148330)
(28512, 24415, 37537)	(28580, 51051021, 51051029)	(28648, 12823545, 12823577)
(28514, 69552, 75170)	(28582, 211560, 213482)	(28650, 327704, 328954)
(28516, 50822637, 50822645)	(28584, 12766313, 12766345)	(28652, 568155, 568877)
(28518, 82280, 87082)	(28586, 204289848, 204289850)	(28654, 205262928, 205262930)
(28520, 8133879, 8133929)	(28588, 4169715, 4169813)	(28656, 2534383, 2534545)
(28522, 1203240, 1203578)	(28590, 8173856, 8173906)	(28658, 4190160, 4190258)
(28524, 22600507, 22600525)	(28592, 3193305, 3193433)	(28660, 2053389, 2053589)
(28526, 703632, 704210)	(28594, 706992, 707570)	(28662, 22819720, 22819738)
(28528, 3179025, 3179153)	(28596, 51108197, 51108205)	(28664, 12837873, 12837905)
(28530, 8139584, 8139634)	(28598, 26520, 39002)	(28666, 1697688, 1697930)
(28532, 50879685, 50879693)	(28600, 1209831, 1210169)	(28668, 51365885, 51365893)
(28534, 1682088, 1682330)	(28602, 2524840, 2525002)	(28670, 90816, 95234)
(28536, 119423, 122785)	(28604, 51136797, 51136805)	(28672, 4194255, 4194353)
(28538, 563640, 564362)	(28606, 204575808, 204575810)	(28674, 55568, 62530)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(28676, 41307, 50285)	(28744, 12909633, 12909665)	(28812, 51883205, 51883213)
(28678, 1216440, 1216778)	(28746, 2550328, 2550490)	(28814, 207561648, 207561650)
(28680, 22848391, 22848409)	(28748, 51652965, 51652973)	(28816, 3243537, 3243665)
(28682, 205664280, 205664282)	(28750, 390096, 391154)	(28818, 2563120, 2563282)
(28684, 9963, 30365)	(28752, 22963255, 22963273)	(28820, 51912021, 51912029)
(28686, 4198352, 4198450)	(28754, 1708128, 1708370)	(28822, 207676920, 207676922)
(28688, 18825, 34313)	(28756, 1223067, 1223405)	(28824, 23078407, 23078425)
(28690, 8231136, 8231186)	(28758, 22972840, 22972858)	(28826, 246168, 247850)
(28692, 51451925, 51451933)	(28760, 12924009, 12924041)	(28828, 51940845, 51940853)
(28694, 205836408, 205836410)	(28762, 33480, 44138)	(28830, 23088016, 23088034)
(28696, 12866553, 12866585)	(28764, 91427, 95845)	(28832, 718815, 719393)
(28698, 22877080, 22877098)	(28766, 572688, 573410)	(28834, 1229712, 1230050)
(28700, 328851, 330101)	(28768, 807945, 808457)	(28836, 25123, 38245)
(28702, 3360, 28898)	(28770, 7744, 29794)	(28838, 207907560, 207907562)
(28704, 1218647, 1218985)	(28772, 51739245, 51739253)	(28840, 8991, 30209)
(28706, 213408, 215330)	(28774, 206985768, 206985770)	(28842, 23107240, 23107258)
(28708, 51509325, 51509333)	(28776, 5543, 29305)	(28844, 51998517, 51998525)
(28710, 1702904, 1703146)	(28778, 207043320, 207043322)	(28846, 208022928, 208022930)
(28712, 12880905, 12880937)	(28780, 2070621, 2070821)	(28848, 360625, 361777)
(28714, 83448, 88250)	(28782, 1225280, 1225618)	(28850, 332304, 333554)
(28716, 5726413, 5726485)	(28784, 3236337, 3236465)	(28852, 52027365, 52027373)
(28718, 23040, 36818)	(28786, 149952, 152690)	(28854, 2569528, 2569690)
(28720, 127281, 130481)	(28788, 23020795, 23020813)	(28856, 13010433, 13010465)
(28722, 22915360, 22915378)	(28790, 8288616, 8288666)	(28858, 92040, 96458)
(28724, 51566757, 51566765)	(28792, 51975, 59417)	(28860, 52056221, 52056229)
(28726, 70632, 76250)	(28794, 23030392, 23030410)	(28862, 208253760, 208253762)
(28728, 4210655, 4210753)	(28796, 95853, 100085)	(28864, 1721223, 1721465)
(28730, 8254104, 8254154)	(28798, 4231200, 4231298)	(28866, 77488, 82690)
(28732, 1705515, 1705757)	(28800, 46529, 54721)	(28868, 4251795, 4251893)
(28734, 22934512, 22934530)	(28802, 207388800, 207388802)	(28870, 8334744, 8334794)
(28736, 200577, 202625)	(28804, 574203, 574925)	(28872, 159505, 162097)
(28738, 206468160, 206468162)	(28806, 23049592, 23049610)	(28874, 208426968, 208426970)
(28740, 51624221, 51624229)	(28808, 1227495, 1227833)	(28876, 52113957, 52113965)
(28742, 4214760, 4214858)	(28810, 41736, 50714)	(28878, 23164960, 23164978)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(28880, 128721, 131921)	(28948, 52374165, 52374173)	(29016, 218063, 219985)
(28882, 4255920, 4256018)	(28950, 31624, 42874)	(29018, 1739640, 1739882)
(28884, 23174587, 23174605)	(28952, 92655, 97073)	(29020, 2105301, 2105501)
(28886, 10248, 30650)	(28954, 217128, 219050)	(29022, 23396560, 23396578)
(28888, 16185, 33113)	(28956, 3133, 29125)	(29024, 822393, 822905)
(28890, 285496, 286954)	(28958, 209641440, 209641442)	(29026, 397632, 398690)
(28892, 50445, 58133)	(28960, 8386791, 8386841)	(29028, 52664045, 52664053)
(28894, 208715808, 208715810)	(28962, 2588800, 2588962)	(29030, 8427384, 8427434)
(28896, 23193847, 23193865)	(28964, 309573, 310925)	(29032, 30705, 42257)
(28898, 208773600, 208773602)	(28966, 4280712, 4280810)	(29034, 2601688, 2601850)
(28900, 333459, 334709)	(28968, 13111625, 13111657)	(29036, 52923, 60365)
(28902, 23203480, 23203498)	(28970, 8392584, 8392634)	(29038, 210801360, 210801362)
(28904, 13053753, 13053785)	(28972, 52461045, 52461053)	(29040, 241, 29041)
(28906, 12792, 31610)	(28974, 1734368, 1734610)	(29042, 1247520, 1247858)
(28908, 2579155, 2579317)	(28976, 3279657, 3279785)	(29044, 7533, 30005)
(28910, 8357856, 8357906)	(28978, 209931120, 209931122)	(29046, 23435272, 23435290)
(28912, 8505, 30137)	(28980, 4284851, 4284949)	(29048, 13184145, 13184177)
(28914, 52448, 59890)	(28982, 111720, 115418)	(29050, 336936, 338186)
(28916, 52258437, 52258445)	(28984, 13126113, 13126145)	(29052, 288715, 290173)
(28918, 578760, 579482)	(28986, 23338552, 23338570)	(29054, 34272, 44930)
(28920, 8363639, 8363689)	(28988, 52519005, 52519013)	(29056, 47433, 55625)
(28922, 209120520, 209120522)	(28990, 45504, 53954)	(29058, 23454640, 23454658)
(28924, 1066893, 1067285)	(28992, 204185, 206233)	(29060, 2111109, 2111309)
(28926, 2582368, 2582530)	(28994, 5808, 29570)	(29062, 1744920, 1745162)
(28928, 3615, 29153)	(28996, 1737003, 1737245)	(29064, 22873, 36985)
(28930, 8369424, 8369474)	(28998, 25480, 38602)	(29066, 211208088, 211208090)
(28932, 5812885, 5812957)	(29000, 13140609, 13140641)	(29068, 112395, 116093)
(28934, 151512, 154250)	(29002, 727320, 727898)	(29070, 8450624, 8450674)
(28936, 13082673, 13082705)	(29004, 52576997, 52577005)	(29072, 3301425, 3301553)
(28938, 4272440, 4272538)	(29006, 210337008, 210337010)	(29074, 211324368, 211324370)
(28940, 8375211, 8375261)	(29008, 3286905, 3287033)	(29076, 5870893, 5870965)
(28942, 248160, 249842)	(29010, 23377216, 23377234)	(29078, 4313880, 4313978)
(28944, 42167, 51145)	(29012, 52606005, 52606013)	(29080, 8456439, 8456489)
(28946, 122928, 126290)	(29014, 18648, 34490)	(29082, 153080, 155818)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(29084, 1747563, 1747805)	(29152, 829665, 830177)	(29220, 8538059, 8538109)
(29086, 211498848, 211498850)	(29154, 23609872, 23609890)	(29222, 591000, 591722)
(29088, 826025, 826537)	(29156, 53129517, 53129525)	(29224, 13344393, 13344425)
(29090, 8462256, 8462306)	(29158, 53400, 60842)	(29226, 23726632, 23726650)
(29092, 52896525, 52896533)	(29160, 8503031, 8503081)	(29228, 53392245, 53392253)
(29094, 23512792, 23512810)	(29162, 4338840, 4338938)	(29230, 27984, 40466)
(29096, 13227753, 13227785)	(29164, 401427, 402485)	(29232, 2637295, 2637457)
(29098, 211673400, 211673402)	(29166, 23629312, 23629330)	(29234, 94512, 98930)
(29100, 13091, 31909)	(29168, 3323265, 3323393)	(29236, 53421477, 53421485)
(29102, 211731600, 211731602)	(29170, 8508864, 8508914)	(29238, 23746120, 23746138)
(29104, 732447, 733025)	(29172, 1758155, 1758397)	(29240, 113751, 117449)
(29106, 289792, 291250)	(29174, 252168, 253850)	(29242, 213773640, 213773642)
(29108, 145245, 148133)	(29176, 13300593, 13300625)	(29244, 53450717, 53450725)
(29110, 36984, 47066)	(29178, 2627560, 2627722)	(29246, 4363872, 4363970)
(29112, 13242305, 13242337)	(29180, 2128581, 2128781)	(29248, 207825, 209873)
(29114, 211906248, 211906250)	(29182, 212897280, 212897282)	(29250, 2640544, 2640706)
(29116, 52983837, 52983845)	(29184, 62287, 68785)	(29252, 9555, 30773)
(29118, 400160, 401218)	(29186, 212955648, 212955650)	(29254, 213949128, 213949130)
(29120, 4326351, 4326449)	(29188, 53246205, 53246213)	(29256, 23775367, 23775385)
(29122, 212022720, 212022722)	(29190, 8520536, 8520586)	(29258, 214007640, 214007642)
(29124, 654157, 654805)	(29192, 18975, 34817)	(29260, 53509221, 53509229)
(29126, 212080968, 212080970)	(29194, 1760808, 1761050)	(29262, 23785120, 23785138)
(29128, 1752855, 1753097)	(29196, 53275397, 53275405)	(29264, 58023, 64985)
(29130, 8485544, 8485594)	(29198, 1260960, 1261298)	(29266, 214124688, 214124690)
(29132, 53042085, 53042093)	(29200, 3330561, 3330689)	(29268, 53538485, 53538493)
(29134, 4330512, 4330610)	(29202, 220880, 222802)	(29270, 8567304, 8567354)
(29136, 367873, 369025)	(29204, 86403, 91205)	(29272, 13388265, 13388297)
(29138, 734160, 734738)	(29206, 737592, 738170)	(29274, 125768, 129130)
(29140, 53071221, 53071229)	(29208, 13329785, 13329817)	(29276, 316293, 317645)
(29142, 2621080, 2621242)	(29210, 2904, 29354)	(29278, 214300320, 214300322)
(29144, 13271433, 13271465)	(29212, 6075, 29837)	(29280, 8573159, 8573209)
(29146, 1256472, 1256810)	(29214, 291952, 293410)	(29282, 214358880, 214358882)
(29148, 23600155, 23600173)	(29216, 24087, 37865)	(29284, 53597037, 53597045)
(29150, 72816, 78434)	(29218, 4355520, 4355618)	(29286, 2647048, 2647210)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(29288, 4376415, 4376513)	(29356, 126483, 129845)	(29424, 24049207, 24049225)
(29290, 10824, 31226)	(29358, 50320, 58258)	(29426, 216472368, 216472370)
(29292, 5958445, 5958517)	(29360, 8620071, 8620121)	(29428, 54125445, 54125453)
(29294, 13392, 32210)	(29362, 73920, 79538)	(29430, 296296, 297754)
(29296, 3352497, 3352625)	(29364, 53890277, 53890285)	(29432, 77385, 82793)
(29298, 594080, 594802)	(29366, 215590488, 215590490)	(29434, 216590088, 216590090)
(29300, 342771, 344021)	(29368, 13476225, 13476257)	(29436, 1790123, 1790365)
(29302, 87000, 91802)	(29370, 19304, 35146)	(29438, 127200, 130562)
(29304, 155447, 158185)	(29372, 53919645, 53919653)	(29440, 3159, 29609)
(29306, 214710408, 214710410)	(29374, 597168, 597890)	(29442, 4422560, 4422658)
(29308, 184605, 186917)	(29376, 746207, 746785)	(29444, 186333, 188645)
(29310, 8590736, 8590786)	(29378, 156240, 158978)	(29446, 216766728, 216766730)
(29312, 48345, 56537)	(29380, 8631819, 8631869)	(29448, 165985, 168577)
(29314, 214827648, 214827650)	(29382, 24440, 38218)	(29450, 600264, 600986)
(29316, 4384787, 4384885)	(29384, 13490913, 13490945)	(29452, 54213765, 54213773)
(29318, 7320, 30218)	(29386, 4405752, 4405850)	(29454, 24098272, 24098290)
(29320, 536889, 537689)	(29388, 23990395, 23990413)	(29456, 3389217, 3389345)
(29322, 26200, 39322)	(29390, 8637696, 8637746)	(29458, 9840, 31058)
(29324, 53743557, 53743565)	(29392, 20145, 35633)	(29460, 8678891, 8678941)
(29326, 222768, 224690)	(29394, 407792, 408850)	(29462, 217002360, 217002362)
(29328, 23892535, 23892553)	(29396, 54007797, 54007805)	(29464, 2673, 29585)
(29330, 8602464, 8602514)	(29398, 216060600, 216060602)	(29466, 2679688, 2679850)
(29332, 53772885, 53772893)	(29400, 13505609, 13505641)	(29468, 8085, 30557)
(29334, 23902312, 23902330)	(29402, 54360, 61802)	(29470, 176016, 178466)
(29336, 595623, 596345)	(29404, 54037197, 54037205)	(29472, 91945, 96553)
(29338, 215179560, 215179562)	(29406, 256208, 257890)	(29474, 217179168, 217179170)
(29340, 2656819, 2656981)	(29408, 844305, 844817)	(29476, 54302157, 54302165)
(29342, 744480, 745058)	(29410, 8649456, 8649506)	(29478, 24137560, 24137578)
(29344, 840633, 841145)	(29412, 115115, 118813)	(29480, 43911, 52889)
(29346, 23921872, 23921890)	(29414, 4414152, 4414250)	(29482, 217297080, 217297082)
(29348, 255195, 256877)	(29416, 13520313, 13520345)	(29484, 1285787, 1286125)
(29350, 343944, 345194)	(29418, 24039400, 24039418)	(29486, 410352, 411410)
(29352, 1495585, 1495873)	(29420, 2163741, 2163941)	(29488, 601815, 602537)
(29354, 1274472, 1274810)	(29422, 95760, 100178)	(29490, 966064, 966514)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(29492, 11115, 31517)	(29560, 8737911, 8737961)	(29628, 677005, 677653)
(29494, 217474008, 217474010)	(29562, 24275320, 24275338)	(29630, 8779344, 8779394)
(29496, 24167047, 24167065)	(29564, 149877, 152765)	(29632, 213345, 215393)
(29498, 115800, 119498)	(29566, 218537088, 218537090)	(29634, 1814288, 1814530)
(29500, 1701, 29549)	(29568, 49265, 57457)	(29636, 227523, 229445)
(29502, 2686240, 2686402)	(29570, 8743824, 8743874)	(29638, 260280, 261962)
(29504, 211497, 213545)	(29572, 54656445, 54656453)	(29640, 8785271, 8785321)
(29506, 217651008, 217651010)	(29574, 75032, 80650)	(29642, 219662040, 219662042)
(29508, 24186715, 24186733)	(29576, 13667793, 13667825)	(29644, 54922917, 54922925)
(29510, 47304, 55754)	(29578, 412920, 413978)	(29646, 55328, 62770)
(29512, 753135, 753713)	(29580, 8749739, 8749789)	(29648, 6615, 30377)
(29514, 24196552, 24196570)	(29582, 4464720, 4464818)	(29650, 351024, 352274)
(29516, 96387, 100805)	(29584, 3418737, 3418865)	(29652, 24423355, 24423373)
(29518, 217828080, 217828082)	(29586, 24314752, 24314770)	(29654, 219839928, 219839930)
(29520, 127919, 131281)	(29588, 323085, 324437)	(29656, 111633, 115505)
(29522, 258240, 259922)	(29590, 1808904, 1809146)	(29658, 24433240, 24433258)
(29524, 54479157, 54479165)	(29592, 299575, 301033)	(29660, 54982221, 54982229)
(29526, 603368, 604090)	(29594, 218951208, 218951210)	(29662, 219958560, 219958562)
(29528, 13623465, 13623497)	(29596, 88803, 93605)	(29664, 10127, 31345)
(29530, 8720184, 8720234)	(29598, 24334480, 24334498)	(29666, 18288, 34850)
(29532, 7595, 30493)	(29600, 158631, 161369)	(29668, 55011885, 55011893)
(29534, 218064288, 218064290)	(29602, 128640, 132002)	(29670, 8803064, 8803114)
(29536, 38223, 48305)	(29604, 54774797, 54774805)	(29672, 13756665, 13756697)
(29538, 298480, 299938)	(29606, 4392, 29930)	(29674, 159432, 162170)
(29540, 54538221, 54538229)	(29608, 13697385, 13697417)	(29676, 6115693, 6115765)
(29542, 218182440, 218182442)	(29610, 8767496, 8767546)	(29678, 609600, 610322)
(29544, 24245767, 24245785)	(29612, 1811595, 1811837)	(29680, 8808999, 8809049)
(29546, 1803528, 1803770)	(29614, 758352, 758930)	(29682, 2719120, 2719282)
(29548, 24795, 38573)	(29616, 24364087, 24364105)	(29684, 129363, 132725)
(29550, 348656, 349906)	(29618, 59520, 66482)	(29686, 220314648, 220314650)
(29552, 3411345, 3411473)	(29620, 2193261, 2193461)	(29688, 1530025, 1530313)
(29554, 4456272, 4456370)	(29622, 24373960, 24373978)	(29690, 8814936, 8814986)
(29556, 673717, 674365)	(29624, 4477407, 4477505)	(29692, 55100925, 55100933)
(29558, 218418840, 218418842)	(29626, 219424968, 219424970)	(29694, 24492592, 24492610)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(29696, 261303, 262985)	(29764, 55368477, 55368485)	(29832, 13905425, 13905457)
(29698, 228480, 230402)	(29766, 24611512, 24611530)	(29834, 4541112, 4541210)
(29700, 55130621, 55130629)	(29768, 13845825, 13845857)	(29836, 55636677, 55636685)
(29702, 220552200, 220552202)	(29770, 48216, 56666)	(29838, 24730720, 24730738)
(29704, 13786353, 13786385)	(29772, 55398245, 55398253)	(29840, 8904231, 8904281)
(29706, 24512392, 24512410)	(29774, 221622768, 221622770)	(29842, 118560, 122258)
(29708, 55160325, 55160333)	(29776, 3463257, 3463385)	(29844, 55666517, 55666525)
(29710, 8826816, 8826866)	(29778, 4524080, 4524178)	(29846, 222695928, 222695930)
(29712, 3448385, 3448513)	(29780, 8868459, 8868509)	(29848, 1317735, 1318073)
(29714, 25152, 38930)	(29782, 221741880, 221741882)	(29850, 24750616, 24750634)
(29716, 55190037, 55190045)	(29784, 36287, 46945)	(29852, 55696365, 55696373)
(29718, 2440, 29818)	(29786, 76152, 81770)	(29854, 60528, 67490)
(29720, 13801209, 13801241)	(29788, 1833195, 1833437)	(29856, 94417, 99025)
(29722, 1825080, 1825322)	(29790, 2738944, 2739106)	(29858, 222875040, 222875042)
(29724, 6135493, 6135565)	(29792, 90015, 94817)	(29860, 55726221, 55726229)
(29726, 19968, 35810)	(29794, 221920608, 221920610)	(29862, 29480, 41962)
(29728, 862785, 863297)	(29796, 30397, 42565)	(29864, 13935273, 13935305)
(29730, 981856, 982306)	(29798, 98280, 102698)	(29866, 6888, 30650)
(29732, 55249485, 55249493)	(29800, 13875609, 13875641)	(29868, 4165, 30157)
(29734, 221027688, 221027690)	(29802, 24671080, 24671098)	(29870, 264384, 266066)
(29736, 13816073, 13816105)	(29804, 55517397, 55517405)	(29872, 3485625, 3485753)
(29738, 221087160, 221087162)	(29806, 4532592, 4532690)	(29874, 1320032, 1320370)
(29740, 2211069, 2211269)	(29808, 419375, 420433)	(29876, 1844043, 1844285)
(29742, 24571840, 24571858)	(29810, 8886336, 8886386)	(29878, 223173720, 223173722)
(29744, 1827783, 1828025)	(29812, 55547205, 55547213)	(29880, 13950209, 13950241)
(29746, 7872, 30770)	(29814, 24690952, 24690970)	(29882, 45240, 54218)
(29748, 160235, 162973)	(29816, 13890513, 13890545)	(29884, 54237, 61925)
(29750, 765336, 765914)	(29818, 768840, 769418)	(29886, 83248, 88450)
(29752, 13830945, 13830977)	(29820, 39059, 49141)	(29888, 217065, 219113)
(29754, 302872, 304330)	(29822, 1315440, 1315778)	(29890, 90624, 95426)
(29756, 22533, 37325)	(29824, 50193, 58385)	(29892, 55845725, 55845733)
(29758, 221384640, 221384642)	(29826, 2745568, 2745730)	(29894, 223412808, 223412810)
(29760, 229439, 231361)	(29828, 55606845, 55606853)	(29896, 11703, 32105)
(29762, 418080, 419138)	(29830, 8898264, 8898314)	(29898, 2758840, 2759002)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(29900, 421971, 423029)	(29968, 3508065, 3508193)	(30034, 225510288, 225510290)
(29902, 223532400, 223532402)	(29970, 8981984, 8982034)	(30036, 6264973, 6265045)
(29904, 3493097, 3493225)	(29972, 56145045, 56145053)	(30038, 425880, 426938)
(29906, 619008, 619730)	(29974, 4583832, 4583930)	(30040, 14100009, 14100041)
(29908, 55905525, 55905533)	(29976, 1559857, 1560145)	(30042, 2785480, 2785642)
(29910, 8946056, 8946106)	(29978, 1329240, 1329578)	(30044, 267483, 269165)
(29912, 13980105, 13980137)	(29980, 8987979, 8988029)	(30046, 25872, 39650)
(29914, 223711848, 223711850)	(29982, 65920, 72418)	(30048, 25080055, 25080073)
(29916, 306187, 307645)	(29984, 877713, 878225)	(30050, 360576, 361826)
(29918, 4566720, 4566818)	(29986, 266448, 268130)	(30052, 1865835, 1866077)
(29920, 1849479, 1849721)	(29988, 777635, 778213)	(30054, 25090072, 25090090)
(29922, 24870160, 24870178)	(29990, 8993976, 8994026)	(30056, 1336167, 1336505)
(29924, 55965357, 55965365)	(29992, 424575, 425633)	(30058, 625320, 626042)
(29926, 1324632, 1324970)	(29994, 2498992, 24990010)	(30060, 19789, 35989)
(29928, 119255, 122953)	(29996, 56234997, 56235005)	(30062, 225930960, 225930962)
(29930, 36696, 47354)	(29998, 77280, 82898)	(30064, 3530577, 3530705)
(29932, 4570995, 4571093)	(30000, 390049, 391201)	(30066, 25110112, 25110130)
(29934, 2765488, 2765650)	(30002, 4592400, 4592498)	(30068, 56505285, 56505293)
(29936, 3500577, 3500705)	(30004, 332253, 333605)	(30070, 234264, 236186)
(29938, 224070960, 224070962)	(30004, 56264997, 56265005)	(30072, 25120135, 25120153)
(29940, 56025221, 56025229)	(30006, 2778808, 2778970)	(30074, 1868568, 1868810)
(29942, 1852200, 1852442)	(30008, 14069985, 14070017)	(30076, 37107, 47765)
(29944, 14010033, 14010065)	(30010, 9005976, 9006026)	(30078, 309520, 310978)
(29946, 232328, 234250)	(30012, 25019995, 25020013)	(30080, 100191, 104609)
(29948, 56055165, 56055173)	(30014, 119952, 123650)	(30082, 20640, 36482)
(29950, 358176, 359426)	(30016, 218937, 220985)	(30084, 56565437, 56565445)
(29952, 2695, 30073)	(30018, 25030000, 25030018)	(30086, 91848, 96650)
(29954, 775872, 776450)	(30020, 56325021, 56325029)	(30088, 14145105, 14145137)
(29956, 56085117, 56085125)	(30022, 779400, 779978)	(30090, 61544, 68506)
(29958, 24930040, 24930058)	(30024, 14084993, 14085025)	(30092, 56595525, 56595533)
(29960, 8151, 31049)	(30026, 225390168, 225390170)	(30094, 133008, 136370)
(29962, 39480, 49562)	(30028, 56355045, 56355053)	(30096, 1871303, 1871545)
(29964, 47173, 55885)	(30030, 1333856, 1334194)	(30098, 12000, 32402)
(29966, 224490288, 224490290)	(30032, 3523065, 3523193)	(30100, 56625621, 56625629)

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Lavet med GeoGebra.

(30102, 25170280, 25170298)	(30170, 9102264, 9102314)	(30238, 1352400, 1352738)
(30104, 39903, 49985)	(30172, 56896845, 56896853)	(30240, 4665551, 4665649)
(30106, 226592808, 226592810)	(30174, 25290832, 25290850)	(30242, 228644640, 228644642)
(30108, 56655725, 56655733)	(30176, 133743, 137105)	(30244, 57168717, 57168725)
(30110, 9066096, 9066146)	(30178, 30240, 42722)	(30246, 25411672, 25411690)
(30112, 885225, 885737)	(30180, 9108299, 9108349)	(30248, 14295945, 14295977)
(30114, 53152, 61090)	(30182, 227738280, 227738282)	(30250, 984, 30266)
(30116, 56685837, 56685845)	(30184, 14235513, 14235545)	(30252, 25421755, 25421773)
(30118, 1874040, 1874282)	(30186, 1347752, 1348090)	(30254, 4669872, 4669970)
(30120, 9072119, 9072169)	(30188, 56957205, 56957213)	(30256, 57783, 65225)
(30122, 226833720, 226833722)	(30190, 9114336, 9114386)	(30258, 2825680, 2825842)
(30124, 195093, 197405)	(30192, 788255, 788833)	(30260, 20979, 36821)
(30126, 25210432, 25210450)	(30194, 236208, 238130)	(30262, 228947160, 228947162)
(30128, 69225, 75497)	(30196, 56987397, 56987405)	(30264, 14927, 33745)
(30130, 428496, 429554)	(30198, 4652600, 4652698)	(30266, 165912, 168650)
(30132, 235235, 237157)	(30200, 14250609, 14250641)	(30268, 432435, 433493)
(30134, 57288, 64730)	(30202, 228040200, 228040202)	(30270, 25452016, 25452034)
(30136, 14190273, 14190305)	(30204, 703597, 704245)	(30272, 122055, 125753)
(30138, 25230520, 25230538)	(30206, 1885008, 1885250)	(30274, 229128768, 229128770)
(30140, 6669, 30869)	(30208, 62055, 69017)	(30276, 2829043, 2829205)
(30142, 4635360, 4635458)	(30210, 25351216, 25351234)	(30278, 229189320, 229189322)
(30144, 220817, 222865)	(30212, 57047805, 57047813)	(30280, 14326209, 14326241)
(30146, 227195328, 227195330)	(30214, 228221448, 228221450)	(30282, 25472200, 25472218)
(30148, 56806365, 56806373)	(30216, 25361287, 25361305)	(30284, 57320037, 57320045)
(30150, 2805544, 2805706)	(30218, 270600, 272282)	(30286, 634848, 635570)
(30152, 14205345, 14205377)	(30220, 57078021, 57078029)	(30288, 25482295, 25482313)
(30154, 227315928, 227315930)	(30222, 431120, 432178)	(30290, 9174816, 9174866)
(30156, 4639667, 4639765)	(30224, 3568257, 3568385)	(30292, 57350325, 57350333)
(30158, 786480, 787058)	(30226, 790032, 790610)	(30294, 28408, 41530)
(30160, 269559, 271241)	(30228, 48085, 56797)	(30296, 291897, 293465)
(30162, 207760, 209938)	(30230, 9138504, 9138554)	(30298, 229492200, 229492202)
(30164, 56866677, 56866685)	(30232, 14280825, 14280857)	(30300, 12299, 32701)
(30166, 227496888, 227496890)	(30234, 25391512, 25391530)	(30302, 7440, 31202)
(30168, 14220425, 14220457)	(30236, 57138477, 57138485)	(30304, 896553, 897065)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(30306, 25512592, 25512610)	(30374, 230644968, 230644970)	(30442, 240120, 242042)
(30308, 57410925, 57410933)	(30376, 14417193, 14417225)	(30444, 63083, 70045)
(30310, 186264, 188714)	(30378, 25633960, 25633978)	(30446, 1371072, 1371410)
(30312, 14356505, 14356537)	(30380, 9229419, 9229469)	(30448, 22185, 37673)
(30314, 433752, 434810)	(30382, 1907040, 1907282)	(30450, 274784, 276466)
(30316, 78987, 84605)	(30384, 39337, 49705)	(30452, 437715, 438773)
(30318, 17920, 35218)	(30386, 230827248, 230827250)	(30454, 231861528, 231861530)
(30320, 9192999, 9193049)	(30388, 40755, 50837)	(30456, 102767, 107185)
(30322, 229855920, 229855922)	(30390, 1025944, 1026394)	(30458, 15240, 34058)
(30324, 128557, 132085)	(30392, 273735, 275417)	(30460, 57988221, 57988229)
(30326, 62568, 69530)	(30394, 4713192, 4713290)	(30462, 25775920, 25775938)
(30328, 795375, 795953)	(30396, 25664347, 25664365)	(30464, 2223, 30545)
(30330, 9199064, 9199114)	(30398, 231009600, 231009602)	(30466, 232044288, 232044290)
(30332, 57501885, 57501893)	(30400, 369039, 370289)	(30468, 58018685, 58018693)
(30334, 272688, 274370)	(30402, 316240, 317698)	(30470, 9284184, 9284234)
(30336, 25563127, 25563145)	(30404, 1909803, 1910045)	(30472, 83145, 88553)
(30338, 4695840, 4695938)	(30406, 436392, 437450)	(30474, 2866168, 2866330)
(30340, 166731, 169469)	(30408, 14447585, 14447617)	(30476, 58049157, 58049165)
(30342, 149800, 152842)	(30410, 9247656, 9247706)	(30478, 94320, 99122)
(30344, 14386833, 14386865)	(30412, 57805605, 57805613)	(30480, 25806391, 25806409)
(30346, 230219928, 230219930)	(30414, 167552, 170290)	(30482, 232288080, 232288082)
(30348, 76045, 81877)	(30416, 3613737, 3613865)	(30484, 58079637, 58079645)
(30350, 367824, 369074)	(30418, 47040, 56018)	(30486, 25816552, 25816570)
(30352, 70305, 76577)	(30420, 20461, 36661)	(30488, 11295, 32513)
(30354, 25593472, 25593490)	(30422, 135960, 139322)	(30490, 9296376, 9296426)
(30356, 57592917, 57592925)	(30424, 14462793, 14462825)	(30492, 2869555, 2869717)
(30358, 122760, 126458)	(30426, 1912568, 1912810)	(30494, 31008, 43490)
(30360, 25603591, 25603609)	(30428, 57866445, 57866453)	(30496, 907953, 908465)
(30362, 638040, 638762)	(30430, 800736, 801314)	(30498, 804320, 804898)
(30364, 57623277, 57623285)	(30432, 25725175, 25725193)	(30500, 58779, 66221)
(30366, 2845888, 2846050)	(30434, 231557088, 231557090)	(30502, 12600, 33002)
(30368, 900345, 900857)	(30436, 4726227, 4726325)	(30504, 136703, 140065)
(30370, 9223344, 9223394)	(30438, 2859400, 2859562)	(30506, 4747992, 4748090)
(30372, 57653645, 57653653)	(30440, 9265911, 9265961)	(30508, 58171125, 58171133)

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Lavet med GeoGebra.

(30510, 318496, 319954)	(30578, 233753520, 233753522)	(30646, 4791672, 4791770)
(30512, 3636585, 3636713)	(30580, 1931979, 1932221)	(30648, 1630585, 1630873)
(30514, 38352, 49010)	(30582, 2886520, 2886682)	(30650, 375144, 376394)
(30516, 6466813, 6466885)	(30584, 14615313, 14615345)	(30652, 58721565, 58721573)
(30518, 232837080, 232837082)	(30586, 137448, 140810)	(30654, 3472, 30850)
(30520, 9314679, 9314729)	(30588, 6497365, 6497437)	(30656, 228417, 230465)
(30522, 25877560, 25877578)	(30590, 441696, 442754)	(30658, 234978240, 234978242)
(30524, 1378107, 1378445)	(30592, 53025, 61217)	(30660, 9400331, 9400381)
(30526, 232959168, 232959170)	(30594, 25999792, 25999810)	(30662, 235039560, 235039562)
(30528, 80135, 85753)	(30596, 58507197, 58507205)	(30664, 14691873, 14691905)
(30530, 124176, 127874)	(30598, 234059400, 234059402)	(30666, 650888, 651610)
(30532, 806115, 806693)	(30600, 809711, 810289)	(30668, 138195, 141557)
(30534, 4756712, 4756810)	(30602, 1934760, 1935002)	(30670, 9406464, 9406514)
(30536, 118473, 122345)	(30604, 1194453, 1194845)	(30672, 3674825, 3674953)
(30538, 233142360, 233142362)	(30606, 26020192, 26020210)	(30674, 95568, 100370)
(30540, 258181, 259981)	(30608, 3659505, 3659633)	(30676, 58813557, 58813565)
(30542, 233203440, 233203442)	(30610, 9369696, 9369746)	(30678, 26142760, 26142778)
(30544, 440367, 441425)	(30612, 26030395, 26030413)	(30680, 64119, 71081)
(30546, 2879728, 2879890)	(30614, 234304248, 234304250)	(30682, 279000, 280682)
(30548, 4761075, 4761173)	(30616, 124887, 128585)	(30684, 58844237, 58844245)
(30550, 103416, 107834)	(30618, 4782920, 4783018)	(30686, 47952, 56930)
(30552, 646055, 646777)	(30620, 2343861, 2344061)	(30688, 919425, 919937)
(30554, 233386728, 233386730)	(30622, 59280, 66722)	(30690, 244064, 245986)
(30556, 58354317, 58354325)	(30624, 1937543, 1937785)	(30692, 58874925, 58874933)
(30558, 25938640, 25938658)	(30626, 234487968, 234487970)	(30694, 11592, 32810)
(30560, 9339111, 9339161)	(30628, 58629645, 58629653)	(30696, 14722553, 14722585)
(30562, 63600, 70562)	(30630, 26061016, 26061034)	(30698, 235591800, 235591802)
(30564, 77173, 83005)	(30632, 14661225, 14661257)	(30700, 58905621, 58905629)
(30566, 276888, 278570)	(30634, 80712, 86330)	(30702, 125600, 129298)
(30568, 14600025, 14600057)	(30636, 443027, 444085)	(30704, 12903, 33305)
(30570, 1038136, 1038586)	(30638, 234671760, 234671762)	(30706, 1394592, 1394930)
(30572, 58415445, 58415453)	(30640, 9388071, 9388121)	(30708, 58936325, 58936333)
(30574, 233692368, 233692370)	(30642, 26081440, 26081458)	(30710, 27336, 41114)
(30576, 1382807, 1383145)	(30644, 58690917, 58690925)	(30712, 14737905, 14737937)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(30714, 26204152, 26204170)	(30782, 236882880, 236882882)	(30850, 380064, 381314)
(30716, 58967037, 58967045)	(30784, 1401687, 1402025)	(30852, 734125, 734773)
(30718, 235898880, 235898882)	(30786, 4835552, 4835650)	(30854, 237992328, 237992330)
(30720, 26214391, 26214409)	(30788, 24645, 39437)	(30856, 282183, 283865)
(30722, 235960320, 235960322)	(30790, 9480216, 9480266)	(30858, 7000, 31642)
(30724, 58997757, 58997765)	(30792, 26337415, 26337433)	(30860, 9523371, 9523421)
(30726, 323032, 324490)	(30794, 22008, 37850)	(30862, 1408800, 1409138)
(30728, 14753265, 14753297)	(30796, 59274597, 59274605)	(30864, 412873, 414025)
(30730, 191496, 193946)	(30798, 281120, 282802)	(30866, 60288, 67730)
(30732, 59028485, 59028493)	(30800, 378831, 380081)	(30868, 59552085, 59552093)
(30734, 1488, 30770)	(30802, 237190800, 237190802)	(30870, 9529544, 9529594)
(30736, 5727, 31265)	(30804, 820547, 821125)	(30872, 46905, 56153)
(30738, 104720, 109138)	(30806, 39192, 49850)	(30874, 127032, 130730)
(30740, 59059221, 59059229)	(30808, 14830185, 14830217)	(30876, 59582957, 59582965)
(30742, 654120, 654842)	(30810, 1404056, 1404394)	(30878, 238362720, 238362722)
(30744, 59783, 67225)	(30812, 59336205, 59336213)	(30880, 930969, 931481)
(30746, 236329128, 236329130)	(30814, 4844352, 4844450)	(30882, 26491600, 26491618)
(30748, 59089965, 59089973)	(30816, 927113, 927625)	(30884, 59613837, 59613845)
(30750, 26265616, 26265634)	(30818, 657360, 658082)	(30886, 238486248, 238486250)
(30752, 923265, 923777)	(30820, 59367021, 59367029)	(30888, 1971095, 1971337)
(30754, 236452128, 236452130)	(30822, 217000, 219178)	(30890, 9541896, 9541946)
(30756, 1954283, 1954525)	(30824, 14845593, 14845625)	(30892, 59644725, 59644733)
(30758, 4826760, 4826858)	(30826, 237560568, 237560570)	(30894, 70192, 76690)
(30760, 14784009, 14784041)	(30828, 59397845, 59397853)	(30896, 3728697, 3728825)
(30762, 2920600, 2920762)	(30830, 9504864, 9504914)	(30898, 4870800, 4870898)
(30764, 59151477, 59151485)	(30832, 139695, 143057)	(30900, 381299, 382549)
(30766, 236636688, 236636690)	(30834, 325312, 326770)	(30902, 238733400, 238733402)
(30768, 3697865, 3697993)	(30836, 59428677, 59428685)	(30904, 14922753, 14922785)
(30770, 9467904, 9467954)	(30838, 822360, 822938)	(30906, 825992, 826570)
(30772, 96195, 100997)	(30840, 14861009, 14861041)	(30908, 59706525, 59706533)
(30774, 26306632, 26306650)	(30842, 4853160, 4853258)	(30910, 1973904, 1974146)
(30776, 14799393, 14799425)	(30844, 59459517, 59459525)	(30912, 232265, 234313)
(30778, 1957080, 1957322)	(30846, 15872, 34690)	(30914, 140448, 143810)
(30780, 655739, 656461)	(30848, 53985, 62177)	(30916, 3237, 31085)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(30918, 26553400, 26553418)	(30986, 240033048, 240033050)	(31054, 241087728, 241087730)
(30920, 14938209, 14938241)	(30988, 1245, 31013)	(31056, 3767417, 3767545)
(30922, 239042520, 239042522)	(30990, 26677216, 26677234)	(31058, 83040, 88658)
(30924, 2951443, 2951605)	(30992, 1420695, 1421033)	(31060, 2411709, 2411909)
(30926, 4879632, 4879730)	(30994, 240157008, 240157010)	(31062, 250040, 251962)
(30928, 3736425, 3736553)	(30996, 4901747, 4901845)	(31064, 122673, 126545)
(30930, 1062736, 1063186)	(30998, 1985160, 1985402)	(31066, 98088, 102890)
(30932, 59799285, 59799293)	(31000, 15015609, 15015641)	(31068, 744445, 745093)
(30934, 239228088, 239228090)	(31002, 26697880, 26697898)	(31070, 9653424, 9653474)
(30936, 1661377, 1661665)	(31004, 453747, 454805)	(31072, 942585, 943097)
(30938, 248040, 249962)	(31006, 174192, 176930)	(31074, 26822032, 26822050)
(30940, 9572811, 9572861)	(31008, 26708215, 26708233)	(31076, 207693, 210005)
(30942, 29920, 43042)	(31010, 9616176, 9616226)	(31078, 141960, 145322)
(30944, 934833, 935345)	(31012, 60109005, 60109013)	(31080, 4928351, 4928449)
(30946, 239413728, 239413730)	(31014, 2968648, 2968810)	(31082, 241522680, 241522682)
(30948, 6651205, 6651277)	(31016, 15031113, 15031145)	(31084, 165837, 168725)
(30950, 382536, 383786)	(31018, 1423080, 1423418)	(31086, 1996448, 1996690)
(30952, 82455, 88073)	(31020, 106691, 111109)	(31088, 286455, 288137)
(30954, 1979528, 1979770)	(31022, 240591120, 240591122)	(31090, 9665856, 9665906)
(30956, 59892117, 59892125)	(31024, 3759657, 3759785)	(31092, 26853115, 26853133)
(30958, 452400, 453458)	(31026, 26739232, 26739250)	(31094, 4932792, 4932890)
(30960, 127751, 131449)	(31028, 60171045, 60171053)	(31096, 15108753, 15108785)
(30962, 6000, 31538)	(31030, 285384, 287066)	(31098, 40040, 50698)
(30964, 59923077, 59923085)	(31032, 15046625, 15046657)	(31100, 94221, 99221)
(30966, 156088, 159130)	(31034, 65688, 72650)	(31102, 241833600, 241833602)
(30968, 97455, 102257)	(31036, 60202077, 60202085)	(31104, 54953, 63145)
(30970, 663864, 664586)	(31038, 545680, 546562)	(31106, 12192, 33410)
(30972, 284315, 285997)	(31040, 9634791, 9634841)	(31108, 13515, 33917)
(30974, 829632, 830210)	(31042, 833280, 833858)	(31110, 9678296, 9678346)
(30976, 1743, 31025)	(31044, 33517, 45685)	(31112, 15124305, 15124337)
(30978, 2961760, 2961922)	(31046, 128472, 132170)	(31114, 107352, 111770)
(30980, 2399301, 2399501)	(31048, 15062145, 15062177)	(31116, 6723613, 6723685)
(30982, 4897320, 4897418)	(31050, 329896, 331354)	(31118, 242082480, 242082482)
(30984, 26666887, 26666905)	(31052, 1229685, 1230077)	(31120, 9684519, 9684569)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(31122, 2989360, 2989522)	(31190, 9728136, 9728186)	(31258, 244265640, 244265642)
(31124, 60543957, 60543965)	(31192, 15202185, 15202217)	(31260, 27144091, 27144109)
(31126, 32568, 45050)	(31194, 3003208, 3003370)	(31262, 2019120, 2019362)
(31128, 15139865, 15139897)	(31196, 502197, 503165)	(31264, 954273, 954785)
(31130, 2002104, 2002346)	(31198, 673680, 674402)	(31266, 30688, 43810)
(31132, 60575085, 60575093)	(31200, 27039991, 27040009)	(31268, 61105485, 61105493)
(31134, 26925712, 26925730)	(31202, 243391200, 243391202)	(31270, 9778104, 9778154)
(31136, 4946127, 4946225)	(31204, 60855597, 60855605)	(31272, 27164935, 27164953)
(31138, 242393760, 242393762)	(31206, 4968392, 4968490)	(31274, 676968, 677690)
(31140, 9696971, 9697021)	(31208, 28455, 42233)	(31276, 61136757, 61136765)
(31142, 457800, 458858)	(31210, 9740616, 9740666)	(31278, 159280, 162322)
(31144, 47817, 57065)	(31212, 60886805, 60886813)	(31280, 461871, 462929)
(31146, 26946472, 26946490)	(31214, 243578448, 243578450)	(31282, 244640880, 244640882)
(31148, 60637365, 60637373)	(31216, 3806337, 3806465)	(31284, 3020563, 3020725)
(31150, 4950576, 4950674)	(31218, 129920, 133618)	(31286, 244703448, 244703450)
(31152, 3790745, 3790873)	(31220, 9746859, 9746909)	(31288, 15295905, 15295937)
(31154, 175872, 178610)	(31222, 49800, 58778)	(31290, 11176, 33226)
(31156, 60668517, 60668525)	(31224, 15233393, 15233425)	(31292, 61199325, 61199333)
(31158, 332200, 333658)	(31226, 1442232, 1442570)	(31294, 244828608, 244828610)
(31160, 142719, 146081)	(31228, 60949245, 60949253)	(31296, 17353, 35785)
(31162, 242767560, 242767562)	(31230, 3010144, 3010306)	(31298, 244891200, 244891202)
(31164, 83627, 89245)	(31232, 61815, 69257)	(31300, 61230621, 61230629)
(31166, 242829888, 242829890)	(31234, 16512, 35330)	(31302, 177560, 180298)
(31168, 236145, 238193)	(31236, 60980477, 60980485)	(31304, 4999647, 4999745)
(31170, 1079296, 1079746)	(31238, 243953160, 243953162)	(31306, 2024808, 2025050)
(31172, 60730845, 60730853)	(31240, 2016279, 2016521)	(31308, 27227515, 27227533)
(31174, 1437432, 1437770)	(31242, 27112840, 27112858)	(31310, 9803136, 9803186)
(31176, 15186593, 15186625)	(31244, 40467, 51125)	(31312, 3829785, 3829913)
(31178, 840600, 841178)	(31246, 844272, 844850)	(31314, 847952, 848530)
(31180, 9721899, 9721949)	(31248, 3814145, 3814273)	(31316, 61293237, 61293245)
(31182, 27008800, 27008818)	(31250, 244140624, 244140626)	(31318, 5004120, 5004218)
(31184, 3798537, 3798665)	(31252, 360525, 361877)	(31320, 15327209, 15327241)
(31186, 252048, 253970)	(31254, 27133672, 27133690)	(31322, 245266920, 245266922)
(31188, 27019195, 27019213)	(31256, 15264633, 15264665)	(31324, 29757, 43205)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(31326, 463232, 464290)	(31394, 2036208, 2036450)	(31462, 247464360, 247464362)
(31328, 958185, 958697)	(31396, 19053, 36725)	(31464, 685223, 685945)
(31330, 1451856, 1452194)	(31398, 27384280, 27384298)	(31466, 247527288, 247527290)
(31332, 61355885, 61355893)	(31400, 393759, 395009)	(31468, 61889685, 61889693)
(31334, 245454888, 245454890)	(31402, 5031000, 5031098)	(31470, 1100176, 1100626)
(31336, 15342873, 15342905)	(31404, 6848653, 6848725)	(31472, 3869025, 3869153)
(31338, 3031000, 3031162)	(31406, 145008, 148370)	(31474, 247653168, 247653170)
(31340, 9821931, 9821981)	(31408, 3853305, 3853433)	(31476, 27520507, 27520525)
(31342, 245580240, 245580242)	(31410, 119776, 123826)	(31478, 247716120, 247716122)
(31344, 425833, 426985)	(31412, 61669605, 61669613)	(31480, 9909879, 9909929)
(31346, 5013072, 5013170)	(31414, 6552, 32090)	(31482, 339160, 340618)
(31348, 849795, 850373)	(31416, 853487, 854065)	(31484, 213213, 215525)
(31350, 2030504, 2030746)	(31418, 465960, 467018)	(31486, 5057952, 5058050)
(31352, 15358545, 15358577)	(31420, 9872139, 9872189)	(31488, 27541495, 27541513)
(31354, 62328, 69770)	(31422, 27426160, 27426178)	(31490, 9916176, 9916226)
(31356, 61449917, 61449925)	(31424, 240057, 242105)	(31492, 61984125, 61984133)
(31358, 245831040, 245831042)	(31426, 683568, 684290)	(31494, 294008, 295690)
(31360, 9834471, 9834521)	(31428, 16835, 35653)	(31496, 257103, 259025)
(31362, 27321520, 27321538)	(31430, 9878424, 9878474)	(31498, 248031000, 248031002)
(31364, 61481277, 61481285)	(31432, 15437025, 15437057)	(31500, 5062451, 5062549)
(31366, 245956488, 245956490)	(31434, 27447112, 27447130)	(31502, 686880, 687602)
(31368, 1708105, 1708393)	(31436, 292923, 294605)	(31504, 3876897, 3877025)
(31370, 9840744, 9840794)	(31438, 2041920, 2042162)	(31506, 27572992, 27573010)
(31372, 2033355, 2033597)	(31440, 3861161, 3861289)	(31508, 62047125, 62047133)
(31374, 28832, 42610)	(31442, 33360, 45842)	(31510, 5544, 31994)
(31376, 84807, 90425)	(31444, 61795317, 61795325)	(31512, 1468775, 1469113)
(31378, 291840, 293522)	(31446, 3051928, 3052090)	(31514, 5066952, 5067050)
(31380, 9847019, 9847069)	(31448, 15452745, 15452777)	(31516, 62078637, 62078645)
(31382, 1456680, 1457018)	(31450, 855336, 855914)	(31518, 3065920, 3066082)
(31384, 15389913, 15389945)	(31452, 6869605, 6869677)	(31520, 32409, 45209)
(31386, 27363352, 27363370)	(31454, 247338528, 247338530)	(31522, 248409120, 248409122)
(31388, 67275, 74237)	(31456, 966033, 966545)	(31524, 44243, 54325)
(31390, 40896, 51554)	(31458, 100640, 105442)	(31526, 2053368, 2053610)
(31392, 3041455, 3041617)	(31460, 9897291, 9897341)	(31528, 15531465, 15531497)

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Lavet med GeoGebra.

(31530, 27615016, 27615034)	(31598, 180960, 183698)	(31666, 44688, 54770)
(31532, 62141685, 62141693)	(31600, 3900561, 3900689)	(31668, 297275, 298957)
(31534, 248598288, 248598290)	(31602, 27741280, 27741298)	(31670, 10029864, 10029914)
(31536, 41327, 51985)	(31604, 62425797, 62425805)	(31672, 15673665, 15673697)
(31538, 1471200, 1471538)	(31606, 249734808, 249734810)	(31674, 27867832, 27867850)
(31540, 29211, 42989)	(31608, 15610385, 15610417)	(31676, 62710557, 62710565)
(31542, 5075960, 5076058)	(31610, 9144, 32906)	(31678, 111360, 115778)
(31544, 15547233, 15547265)	(31612, 5098515, 5098613)	(31680, 10036199, 10036249)
(31546, 248787528, 248787530)	(31614, 2064848, 2065090)	(31682, 260160, 262082)
(31548, 52765, 61477)	(31616, 691863, 692585)	(31684, 62742237, 62742245)
(31550, 397536, 398786)	(31618, 249924480, 249924482)	(31686, 27888952, 27888970)
(31552, 242025, 244073)	(31620, 864611, 865189)	(31688, 49665, 58913)
(31554, 3072928, 3073090)	(31622, 17160, 35978)	(31690, 10042536, 10042586)
(31556, 470067, 471125)	(31624, 68343, 75305)	(31692, 62773925, 62773933)
(31558, 258120, 260042)	(31626, 3086968, 3087130)	(31694, 86592, 92210)
(31560, 9960311, 9960361)	(31628, 62520645, 62520653)	(31696, 3924297, 3924425)
(31562, 132840, 136538)	(31630, 10004544, 10004594)	(31698, 343840, 345298)
(31564, 1473627, 1473965)	(31632, 3908465, 3908593)	(31700, 401331, 402581)
(31566, 27678112, 27678130)	(31634, 250177488, 250177490)	(31702, 2520, 31802)
(31568, 3892665, 3892793)	(31636, 2067723, 2067965)	(31704, 1744897, 1745185)
(31570, 2059104, 2059346)	(31638, 27804520, 27804538)	(31706, 29592, 43370)
(31572, 768805, 769453)	(31640, 15642009, 15642041)	(31708, 62837325, 62837333)
(31574, 249229368, 249229370)	(31642, 1480920, 1481258)	(31710, 5130176, 5130274)
(31576, 15578793, 15578825)	(31644, 82933, 88765)	(31712, 981825, 982337)
(31578, 27699160, 27699178)	(31646, 250367328, 250367330)	(31714, 14448, 34850)
(31580, 2493141, 2493341)	(31648, 472815, 473873)	(31716, 62869037, 62869045)
(31582, 249355680, 249355682)	(31650, 27825616, 27825634)	(31718, 251507880, 251507882)
(31584, 973913, 974425)	(31652, 30525, 43973)	(31720, 15721209, 15721241)
(31586, 862752, 863330)	(31654, 866472, 867050)	(31722, 27952360, 27952378)
(31588, 10965, 33437)	(31656, 27836167, 27836185)	(31724, 5134707, 5134805)
(31590, 54824, 63274)	(31658, 2070600, 2070842)	(31726, 298368, 300050)
(31592, 15594585, 15594617)	(31660, 2505789, 2505989)	(31728, 436345, 437497)
(31594, 249545208, 249545210)	(31662, 3094000, 3094162)	(31730, 696864, 697586)
(31596, 62394197, 62394205)	(31664, 3916377, 3916505)	(31732, 62932485, 62932493)

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Lavet med GeoGebra.

(31734, 148088, 151450)	(31802, 252841800, 252841802)	(31870, 10156944, 10156994)
(31736, 15737073, 15737105)	(31804, 63218397, 63218405)	(31872, 57905, 66097)
(31738, 5139240, 5139338)	(31806, 346192, 347650)	(31874, 253987968, 253987970)
(31740, 278941, 280741)	(31808, 245985, 248033)	(31876, 375093, 376445)
(31742, 68880, 75842)	(31810, 10118736, 10118786)	(31878, 5184680, 5184778)
(31744, 261183, 263105)	(31812, 53725, 62437)	(31880, 10163319, 10163369)
(31746, 27994672, 27994690)	(31814, 253032648, 253032650)	(31882, 703560, 704282)
(31748, 62995965, 62995973)	(31816, 15816513, 15816545)	(31884, 63536837, 63536845)
(31750, 504, 31754)	(31818, 28121800, 28121818)	(31886, 10752, 33650)
(31752, 31855, 44977)	(31820, 135051, 138749)	(31888, 3971985, 3972113)
(31754, 252079128, 252079130)	(31822, 5166480, 5166578)	(31890, 10169696, 10169746)
(31756, 216933, 219245)	(31824, 3956057, 3956185)	(31892, 879555, 880133)
(31758, 34160, 46642)	(31826, 253223568, 253223570)	(31894, 184392, 187130)
(31760, 3940161, 3940289)	(31828, 9435, 33197)	(31896, 15896153, 15896185)
(31762, 252206160, 252206162)	(31830, 1125496, 1125946)	(31898, 149640, 153002)
(31764, 63059477, 63059485)	(31832, 21465, 38393)	(31900, 406419, 407669)
(31766, 5148312, 5148410)	(31834, 2093688, 2093930)	(31902, 28270480, 28270498)
(31768, 2085015, 2085257)	(31836, 5171027, 5171125)	(31904, 993753, 994265)
(31770, 10093304, 10093354)	(31838, 253414560, 253414562)	(31906, 87792, 93410)
(31772, 19725, 37397)	(31840, 33201, 46001)	(31908, 63632525, 63632533)
(31774, 252396768, 252396770)	(31842, 3129280, 3129442)	(31910, 10182456, 10182506)
(31776, 107257, 111865)	(31844, 63377517, 63377525)	(31912, 15912105, 15912137)
(31778, 252460320, 252460322)	(31846, 253541928, 253541930)	(31914, 32248, 45370)
(31780, 10099659, 10099709)	(31848, 15848345, 15848377)	(31916, 63664437, 63664445)
(31782, 28058200, 28058218)	(31850, 405144, 406394)	(31918, 254689680, 254689682)
(31784, 5313, 32225)	(31852, 63409365, 63409373)	(31920, 705239, 705961)
(31786, 476952, 478010)	(31854, 28185472, 28185490)	(31922, 2105280, 2105522)
(31788, 63154805, 63154813)	(31856, 3964017, 3964145)	(31924, 63696357, 63696365)
(31790, 80496, 86546)	(31858, 877680, 878258)	(31926, 95368, 100570)
(31792, 3948105, 3948233)	(31860, 347371, 348829)	(31928, 15928065, 15928097)
(31794, 28079392, 28079410)	(31862, 24120, 39962)	(31930, 264264, 266186)
(31796, 63186597, 63186605)	(31864, 322977, 324545)	(31932, 786445, 787093)
(31798, 1495560, 1495898)	(31866, 112712, 117130)	(31934, 5202912, 5203010)
(31800, 28089991, 28090009)	(31868, 263235, 265157)	(31936, 247977, 250025)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(31938, 28334320, 28334338)	(32006, 1515192, 1515530)	(32074, 304968, 306650)
(31940, 10201611, 10201661)	(32008, 16007985, 16008017)	(32076, 2125643, 2125885)
(31942, 255072840, 255072842)	(32010, 28462216, 28462234)	(32078, 137280, 140978)
(31944, 1771417, 1771705)	(32012, 88395, 94013)	(32080, 4019961, 4020089)
(31946, 255136728, 255136730)	(32014, 256224048, 256224050)	(32082, 28590400, 28590418)
(31948, 16965, 36173)	(32016, 28472887, 28472905)	(32084, 1522587, 1522925)
(31950, 45584, 55666)	(32018, 5230320, 5230418)	(32086, 65448, 72890)
(31952, 3987945, 3988073)	(32020, 64080021, 64080029)	(32088, 28601095, 28601113)
(31954, 1510272, 1510610)	(32022, 350920, 352378)	(32090, 10297656, 10297706)
(31956, 28366267, 28366285)	(32024, 16023993, 16024025)	(32092, 46035, 56117)
(31958, 706920, 707642)	(32026, 52632, 61610)	(32094, 3179008, 3179170)
(31960, 883311, 883889)	(32028, 28494235, 28494253)	(32096, 890847, 891425)
(31962, 578680, 579562)	(32030, 10259184, 10259234)	(32098, 2128560, 2128802)
(31964, 2277, 32045)	(32032, 2119815, 2120057)	(32100, 28622491, 28622509)
(31966, 2111088, 2111330)	(32034, 28504912, 28504930)	(32102, 5257800, 5257898)
(31968, 997745, 998257)	(32036, 64144077, 64144085)	(32104, 16104153, 16104185)
(31970, 10220784, 10220834)	(32038, 30360, 44138)	(32106, 28633192, 28633210)
(31972, 63888045, 63888053)	(32040, 24479, 40321)	(32108, 486675, 487733)
(31974, 28398232, 28398250)	(32042, 186120, 188858)	(32110, 713664, 714386)
(31976, 325257, 326825)	(32044, 64176117, 64176125)	(32112, 4027985, 4028113)
(31978, 69960, 76922)	(32046, 28526272, 28526290)	(32114, 257827248, 257827250)
(31980, 10227179, 10227229)	(32048, 4011945, 4012073)	(32116, 64464837, 64464845)
(31982, 255712080, 255712082)	(32050, 410256, 411506)	(32118, 15080, 35482)
(31984, 3995937, 3996065)	(32052, 64208165, 64208173)	(32120, 10316919, 10316969)
(31986, 3157648, 3157810)	(32054, 114072, 118490)	(32122, 257955720, 257955722)
(31988, 528045, 529013)	(32056, 16056033, 16056065)	(32124, 28665307, 28665325)
(31990, 207624, 210074)	(32058, 5080, 32458)	(32126, 258019968, 258019970)
(31992, 265295, 267217)	(32060, 47541, 57341)	(32128, 58905, 67097)
(31994, 885192, 885770)	(32062, 485280, 486338)	(32130, 5266976, 5267074)
(31996, 175797, 178685)	(32064, 28558327, 28558345)	(32132, 64529085, 64529093)
(31998, 28440880, 28440898)	(32066, 257057088, 257057090)	(32134, 258148488, 258148490)
(32000, 759, 32009)	(32068, 64272285, 64272293)	(32136, 1527527, 1527865)
(32002, 256032000, 256032002)	(32070, 28569016, 28569034)	(32138, 258212760, 258212762)
(32004, 5225747, 5225845)	(32072, 711975, 712697)	(32140, 2582349, 2582549)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(32142, 236080, 238258)	(32210, 10374816, 10374866)	(32278, 260467320, 260467322)
(32144, 151983, 155345)	(32212, 64850805, 64850813)	(32280, 16281209, 16281241)
(32146, 258341328, 258341330)	(32214, 28826152, 28826170)	(32282, 260531880, 260531882)
(32148, 3189715, 3189877)	(32216, 16216713, 16216745)	(32284, 1329213, 1329605)
(32150, 412824, 414074)	(32218, 24840, 40682)	(32286, 28955152, 28955170)
(32152, 16152345, 16152377)	(32220, 3204019, 3204181)	(32288, 1017825, 1018337)
(32154, 28718872, 28718890)	(32222, 259564320, 259564322)	(32290, 10426416, 10426466)
(32156, 64625517, 64625525)	(32224, 89607, 95225)	(32292, 1542395, 1542733)
(32158, 5276160, 5276258)	(32226, 28847632, 28847650)	(32294, 53592, 62570)
(32160, 1009769, 1010281)	(32228, 1324605, 1324997)	(32296, 2154903, 2155145)
(32162, 1530000, 1530338)	(32230, 82824, 88874)	(32298, 28976680, 28976698)
(32164, 894627, 895205)	(32232, 28858375, 28858393)	(32300, 65205621, 65205629)
(32166, 3193288, 3193450)	(32234, 46488, 56570)	(32302, 270480, 272402)
(32168, 16168425, 16168457)	(32236, 64947477, 64947485)	(32304, 452353, 453505)
(32170, 10349064, 10349114)	(32238, 33040, 46162)	(32306, 309408, 311090)
(32172, 28751035, 28751053)	(32240, 1537431, 1537769)	(32308, 65237925, 65237933)
(32174, 258791568, 258791570)	(32242, 115440, 119858)	(32310, 3221944, 3222106)
(32176, 4044057, 4044185)	(32244, 7219933, 7220005)	(32312, 5326815, 5326913)
(32178, 28761760, 28761778)	(32246, 490872, 491930)	(32314, 11352, 34250)
(32180, 64722021, 64722029)	(32248, 308295, 309977)	(32316, 29008987, 29009005)
(32182, 258920280, 258920282)	(32250, 28890616, 28890634)	(32318, 1544880, 1545218)
(32184, 10537, 33865)	(32252, 536805, 537773)	(32320, 254001, 256049)
(32186, 3048, 32330)	(32254, 260080128, 260080130)	(32322, 29019760, 29019778)
(32188, 382485, 383837)	(32256, 5308367, 5308465)	(32324, 65302557, 65302565)
(32190, 28783216, 28783234)	(32258, 260144640, 260144642)	(32326, 5331432, 5331530)
(32192, 251985, 254033)	(32260, 2601669, 2601869)	(32328, 200305, 202897)
(32194, 259113408, 259113410)	(32262, 28912120, 28912138)	(32330, 10452264, 10452314)
(32196, 28793947, 28793965)	(32264, 188727, 191465)	(32332, 65334885, 65334893)
(32198, 896520, 897098)	(32266, 1539912, 1540250)	(32334, 904112, 904690)
(32200, 414111, 415361)	(32268, 28922875, 28922893)	(32336, 116127, 120545)
(32202, 3200440, 3200602)	(32270, 10413504, 10413554)	(32338, 723840, 724562)
(32204, 18147, 36965)	(32272, 4068225, 4068353)	(32340, 2160779, 2161021)
(32206, 259306608, 259306610)	(32274, 2151968, 2152210)	(32342, 14040, 35258)
(32208, 65975, 73417)	(32276, 65108757, 65108765)	(32344, 16345833, 16345865)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(32346, 358072, 359530)	(32414, 727248, 727970)	(32482, 10320, 34082)
(32348, 65399565, 65399573)	(32416, 1025913, 1026425)	(32484, 7327813, 7327885)
(32350, 417984, 419234)	(32418, 3243520, 3243682)	(32486, 191352, 194090)
(32352, 29073655, 29073673)	(32420, 2627541, 2627741)	(32488, 1785, 32537)
(32354, 5340672, 5340770)	(32422, 311640, 313322)	(32490, 3257944, 3258106)
(32356, 65431917, 65431925)	(32424, 16426793, 16426825)	(32492, 65983125, 65983133)
(32358, 29084440, 29084458)	(32426, 272568, 274490)	(32494, 2181408, 2181650)
(32360, 10471671, 10471721)	(32428, 3315, 32597)	(32496, 29333047, 29333065)
(32362, 2163720, 2163962)	(32430, 10517024, 10517074)	(32498, 264030000, 264030002)
(32364, 271523, 273445)	(32432, 4108665, 4108793)	(32500, 1562331, 1562669)
(32366, 261889488, 261889490)	(32434, 262991088, 262991090)	(32502, 29343880, 29343898)
(32368, 4092465, 4092593)	(32436, 909827, 910405)	(32504, 16507953, 16507985)
(32370, 29106016, 29106034)	(32438, 107160, 111962)	(32506, 264160008, 264160010)
(32372, 65496645, 65496653)	(32440, 16443009, 16443041)	(32508, 361675, 363133)
(32374, 262018968, 262018970)	(32442, 29235640, 29235658)	(32510, 10568976, 10569026)
(32376, 16378193, 16378225)	(32444, 65788317, 65788325)	(32512, 255, 32513)
(32378, 262083720, 262083722)	(32446, 263185728, 263185730)	(32514, 29365552, 29365570)
(32380, 10484619, 10484669)	(32448, 256025, 258073)	(32516, 545637, 546605)
(32382, 62080, 70018)	(32450, 420576, 421826)	(32518, 47400, 57482)
(32384, 495087, 496145)	(32452, 65820765, 65820773)	(32520, 10575479, 10575529)
(32386, 262213248, 262213250)	(32454, 360472, 361930)	(32522, 499320, 500378)
(32388, 7284565, 7284637)	(32456, 16459233, 16459265)	(32524, 66113157, 66113165)
(32390, 35784, 48266)	(32458, 263380440, 263380442)	(32526, 5632, 33010)
(32392, 16394385, 16394417)	(32460, 65853221, 65853229)	(32528, 4133025, 4133153)
(32394, 29149192, 29149210)	(32462, 263445360, 263445362)	(32530, 10581984, 10582034)
(32396, 1552347, 1552685)	(32464, 4116777, 4116905)	(32532, 29398075, 29398093)
(32398, 18480, 37298)	(32466, 29278912, 29278930)	(32534, 264615288, 264615290)
(32400, 419279, 420529)	(32468, 65885685, 65885693)	(32536, 16540473, 16540505)
(32402, 907920, 908498)	(32470, 911736, 912314)	(32538, 29408920, 29408938)
(32404, 65626197, 65626205)	(32472, 155135, 158497)	(32540, 66178221, 66178229)
(32406, 29170792, 29170810)	(32474, 1559832, 1560170)	(32542, 91440, 97058)
(32408, 16410585, 16410617)	(32476, 122493, 126725)	(32544, 3268783, 3268945)
(32410, 213144, 215594)	(32478, 29300560, 29300578)	(32546, 264810528, 264810530)
(32412, 43955, 54613)	(32480, 1029969, 1030481)	(32548, 36195, 48677)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(32550, 423176, 424426)	(32618, 118200, 122618)	(32686, 73248, 80210)
(32552, 95265, 100673)	(32620, 66504021, 66504029)	(32688, 46345, 56713)
(32554, 155928, 159290)	(32622, 29560960, 29560978)	(32690, 10686336, 10686386)
(32556, 7360333, 7360405)	(32624, 4157457, 4157585)	(32692, 2208075, 2208317)
(32558, 44400, 55058)	(32626, 2199168, 2199410)	(32694, 29691592, 29691610)
(32560, 10601511, 10601561)	(32628, 66536645, 66536653)	(32696, 55047, 64025)
(32562, 54560, 63538)	(32630, 1574856, 1575194)	(32698, 267289800, 267289802)
(32564, 5410227, 5410325)	(32632, 16638225, 16638257)	(32700, 66830621, 66830629)
(32566, 734088, 734810)	(32634, 3286888, 3287050)	(32702, 31920, 45698)
(32568, 16573025, 16573057)	(32636, 32877, 46325)	(32704, 44847, 55505)
(32570, 10608024, 10608074)	(32638, 266309760, 266309762)	(32706, 36608, 49090)
(32572, 917475, 918053)	(32640, 60929, 69121)	(32708, 193995, 196733)
(32574, 67568, 75010)	(32642, 737520, 738242)	(32710, 10699416, 10699466)
(32576, 258057, 260105)	(32644, 66601917, 66601925)	(32712, 29724295, 29724313)
(32578, 5414880, 5414978)	(32646, 29604472, 29604490)	(32714, 2211048, 2211290)
(32580, 24661, 40861)	(32648, 92055, 97673)	(32716, 66896037, 66896045)
(32582, 2193240, 2193482)	(32650, 425784, 427034)	(32718, 29735200, 29735218)
(32584, 16589313, 16589345)	(32652, 822325, 822973)	(32720, 4181961, 4182089)
(32586, 29495752, 29495770)	(32654, 316128, 317810)	(32722, 267682320, 267682322)
(32588, 66373605, 66373613)	(32656, 1577367, 1577705)	(32724, 66928757, 66928765)
(32590, 10621056, 10621106)	(32658, 29626240, 29626258)	(32726, 267747768, 267747770)
(32592, 29506615, 29506633)	(32660, 503571, 504629)	(32728, 16736265, 16736297)
(32594, 141792, 145490)	(32662, 5442840, 5442938)	(32730, 1190056, 1190506)
(32596, 75597, 82325)	(32664, 16670873, 16670905)	(32732, 66961485, 66961493)
(32598, 3279640, 3279802)	(32666, 266766888, 266766890)	(32734, 1584912, 1585250)
(32600, 16605609, 16605641)	(32668, 66699885, 66699893)	(32736, 29767927, 29767945)
(32602, 265722600, 265722602)	(32670, 10673264, 10673314)	(32738, 267944160, 267944162)
(32604, 29528347, 29528365)	(32672, 1042185, 1042697)	(32740, 2679669, 2679869)
(32606, 5424192, 5424290)	(32674, 923232, 923810)	(32742, 927080, 927658)
(32608, 1038105, 1038617)	(32676, 66732557, 66732565)	(32744, 16752633, 16752665)
(32610, 10634096, 10634146)	(32678, 266962920, 266962922)	(32746, 5470872, 5470970)
(32612, 65325, 73013)	(32680, 739239, 739961)	(32748, 67026965, 67026973)
(32614, 502152, 503210)	(32682, 29669800, 29669818)	(32750, 1536, 32786)
(32616, 364087, 365545)	(32684, 66765237, 66765245)	(32752, 506415, 507473)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(32754, 29800672, 29800690)	(32822, 269320920, 269320922)	(32890, 1600056, 1600394)
(32756, 184317, 187205)	(32824, 137193, 141065)	(32892, 7513045, 7513117)
(32758, 2217000, 2217242)	(32826, 29931832, 29931850)	(32894, 270503808, 270503810)
(32760, 10732151, 10732201)	(32828, 76725, 83453)	(32896, 61953, 70145)
(32762, 268337160, 268337162)	(32830, 109824, 114626)	(32898, 30063280, 30063298)
(32764, 67092477, 67092485)	(32832, 746135, 746857)	(32900, 5522451, 5522549)
(32766, 143312, 147010)	(32834, 269517888, 269517890)	(32902, 270635400, 270635402)
(32768, 268435455, 268435457)	(32836, 67387677, 67387685)	(32904, 207553, 210145)
(32770, 318384, 320066)	(32838, 29953720, 29953738)	(32906, 270701208, 270701210)
(32772, 29833435, 29833453)	(32840, 673641, 674441)	(32908, 67683525, 67683533)
(32774, 5480232, 5480330)	(32842, 269649240, 269649242)	(32910, 30085216, 30085234)
(32776, 53457, 62705)	(32844, 67420517, 67420525)	(32912, 4231185, 4231313)
(32778, 367720, 369178)	(32846, 2228928, 2229170)	(32914, 5527152, 5527250)
(32780, 67158021, 67158029)	(32848, 4214745, 4214873)	(32916, 38437, 50605)
(32782, 194880, 197618)	(32850, 45296, 55954)	(32918, 10920, 34682)
(32784, 465913, 467065)	(32852, 29085, 43877)	(32920, 16933209, 16933241)
(32786, 19152, 37970)	(32854, 269846328, 269846330)	(32922, 3345160, 3345322)
(32788, 1371045, 1371437)	(32856, 29986567, 29986585)	(32924, 67749357, 67749365)
(32790, 10751816, 10751866)	(32858, 5508360, 5508458)	(32926, 16368, 36770)
(32792, 16801785, 16801817)	(32860, 67486221, 67486229)	(32928, 1058585, 1059097)
(32794, 744408, 745130)	(32862, 29997520, 29997538)	(32930, 196656, 199394)
(32796, 67223597, 67223605)	(32864, 37023, 49505)	(32932, 67782285, 67782293)
(32798, 278880, 280802)	(32866, 270043488, 270043490)	(32934, 2240888, 2241130)
(32800, 429711, 430961)	(32868, 67519085, 67519093)	(32936, 512127, 513185)
(32802, 2222960, 2223202)	(32870, 10804344, 10804394)	(32938, 144840, 148538)
(32804, 5397, 33245)	(32872, 16883865, 16883897)	(32940, 371371, 372829)
(32806, 119592, 124010)	(32874, 30019432, 30019450)	(32942, 1605120, 1605458)
(32808, 1868545, 1868833)	(32876, 67551957, 67551965)	(32944, 48783, 58865)
(32810, 10764936, 10764986)	(32878, 934800, 935378)	(32946, 80272, 86770)
(32812, 67289205, 67289213)	(32880, 30030391, 30030409)	(32948, 67848165, 67848173)
(32814, 3323248, 3323410)	(32882, 159120, 162482)	(32950, 433656, 434906)
(32816, 82713, 88985)	(32884, 67584837, 67584845)	(32952, 30162055, 30162073)
(32818, 68640, 76082)	(32886, 5517752, 5517850)	(32954, 271491528, 271491530)
(32820, 298309, 300109)	(32888, 16900305, 16900337)	(32956, 2243883, 2244125)

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Lavet med GeoGebra.

(32958, 3352480, 3352642)	(33026, 111168, 115970)	(33094, 273803208, 273803210)
(32960, 10863591, 10863641)	(33028, 126765, 130997)	(33096, 17114753, 17114785)
(32962, 271623360, 271623362)	(33030, 10909784, 10909834)	(33098, 758280, 759002)
(32964, 56027, 65005)	(33032, 17048625, 17048657)	(33100, 107061, 112061)
(32966, 93912, 99530)	(33034, 32712, 46490)	(33102, 375040, 376498)
(32968, 16982625, 16982657)	(33036, 7578973, 7579045)	(33104, 4280697, 4280825)
(32970, 30195016, 30195034)	(33038, 272877360, 272877362)	(33106, 274001808, 274001810)
(32972, 67947045, 67947053)	(33040, 4264161, 4264289)	(33108, 284195, 286117)
(32974, 271821168, 271821170)	(33042, 30327040, 30327058)	(33110, 2264904, 2265146)
(32976, 47257, 57625)	(33044, 68244117, 68244125)	(33112, 17131305, 17131337)
(32978, 2246880, 2247122)	(33046, 160728, 164090)	(33114, 30459352, 30459370)
(32980, 10876779, 10876829)	(33048, 17065145, 17065177)	(33116, 236013, 238325)
(32982, 30217000, 30217018)	(33050, 436296, 437546)	(33118, 325200, 326882)
(32984, 16999113, 16999145)	(33052, 68277165, 68277173)	(33120, 517871, 518929)
(32986, 272019048, 272019050)	(33054, 5574272, 5574370)	(33122, 274266720, 274266722)
(32988, 30227995, 30228013)	(33056, 1066833, 1067345)	(33124, 111843, 116645)
(32990, 10883376, 10883426)	(33058, 273207840, 273207842)	(33126, 30481432, 30481450)
(32992, 1062705, 1063217)	(33060, 756539, 757261)	(33128, 17147865, 17147897)
(32994, 1610192, 1610530)	(33062, 69720, 77162)	(33130, 10975944, 10975994)
(32996, 8547, 34085)	(33064, 17081673, 17081705)	(33132, 68608085, 68608093)
(32998, 5555400, 5555498)	(33066, 18088, 37690)	(33134, 274465488, 274465490)
(33000, 30249991, 30250009)	(33068, 1394565, 1394957)	(33136, 4288977, 4289105)
(33002, 322920, 324602)	(33070, 10936224, 10936274)	(33138, 3389200, 3389362)
(33004, 68078997, 68079005)	(33072, 4272425, 4272553)	(33140, 2745549, 2745749)
(33006, 30260992, 30261010)	(33074, 516432, 517490)	(33142, 46200, 56858)
(33008, 4255905, 4256033)	(33076, 68376357, 68376365)	(33144, 17164433, 17164465)
(33010, 10896576, 10896626)	(33078, 30393160, 30393178)	(33146, 274664328, 274664330)
(33012, 68112005, 68112013)	(33080, 17098209, 17098241)	(33148, 68674365, 68674373)
(33014, 942552, 943130)	(33082, 946440, 947018)	(33150, 438944, 440194)
(33016, 17032113, 17032145)	(33084, 68409437, 68409445)	(33152, 5607375, 5607473)
(33018, 30283000, 30283018)	(33086, 49248, 59330)	(33154, 4128, 33410)
(33020, 10903179, 10903229)	(33088, 266265, 268313)	(33156, 68707517, 68707525)
(33022, 2252880, 2253122)	(33090, 1216384, 1216834)	(33158, 75480, 82442)
(33024, 145607, 149305)	(33092, 68442525, 68442533)	(33160, 10995831, 10995881)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(33162, 30547720, 30547738)	(33230, 11042304, 11042354)	(33298, 277189200, 277189202)
(33164, 68740677, 68740685)	(33232, 4313865, 4313993)	(33300, 201131, 203869)
(33166, 15312, 36530)	(33234, 30680512, 30680530)	(33302, 277255800, 277255802)
(33168, 476905, 478057)	(33236, 1408773, 1409165)	(33304, 24297, 41225)
(33170, 12576, 35474)	(33238, 276191160, 276191162)	(33306, 5659592, 5659690)
(33172, 68773845, 68773853)	(33240, 17264009, 17264041)	(33308, 69338925, 69338933)
(33174, 761768, 762490)	(33242, 2283000, 2283242)	(33310, 11095536, 11095586)
(33176, 1628007, 1628345)	(33244, 69072717, 69072725)	(33312, 1083425, 1083937)
(33178, 95160, 100778)	(33246, 3411328, 3411490)	(33314, 277455648, 277455650)
(33180, 5616851, 5616949)	(33248, 1079265, 1079777)	(33316, 69372237, 69372245)
(33182, 122400, 126818)	(33250, 2064, 33314)	(33318, 379960, 381418)
(33184, 1075113, 1075625)	(33252, 69105965, 69105973)	(33320, 11102199, 11102249)
(33186, 30591952, 30591970)	(33254, 1635672, 1636010)	(33322, 277588920, 277588922)
(33188, 68840205, 68840213)	(33256, 17280633, 17280665)	(33324, 7711693, 7711765)
(33190, 11015736, 11015786)	(33258, 522200, 523258)	(33326, 768768, 769490)
(33192, 3400255, 3400417)	(33260, 69139221, 69139229)	(33328, 4338825, 4338953)
(33194, 5621592, 5621690)	(33262, 276590160, 276590162)	(33330, 2295104, 2295346)
(33196, 68873397, 68873405)	(33264, 5645327, 5645425)	(33332, 410205, 411557)
(33198, 2276960, 2277202)	(33266, 276656688, 276656690)	(33334, 5669112, 5669210)
(33200, 33111, 46889)	(33268, 69172485, 69172493)	(33336, 213073, 215665)
(33202, 1630560, 1630898)	(33270, 30747016, 30747034)	(33338, 38280, 50762)
(33204, 68906597, 68906605)	(33272, 17297265, 17297297)	(33340, 2778789, 2778989)
(33206, 275659608, 275659610)	(33274, 1032, 33290)	(33342, 30880240, 30880258)
(33208, 5626335, 5626433)	(33276, 123107, 127525)	(33344, 270417, 272465)
(33210, 11029016, 11029066)	(33278, 5650080, 5650178)	(33346, 277988928, 277988930)
(33212, 68939805, 68939813)	(33280, 11075559, 11075609)	(33348, 155845, 159373)
(33214, 275792448, 275792450)	(33282, 3418720, 3418882)	(33350, 329784, 331466)
(33216, 20713, 39145)	(33284, 13413, 35885)	(33352, 17380545, 17380577)
(33218, 954240, 954818)	(33286, 2289048, 2289290)	(33354, 962072, 962650)
(33220, 11035659, 11035709)	(33288, 46655, 57313)	(33356, 288483, 290405)
(33222, 112520, 117322)	(33290, 11082216, 11082266)	(33358, 1645920, 1646258)
(33224, 17247393, 17247425)	(33292, 69272325, 69272333)	(33360, 30913591, 30913609)
(33226, 200232, 202970)	(33294, 287408, 289330)	(33362, 5678640, 5678738)
(33228, 69006245, 69006253)	(33296, 4330497, 4330625)	(33364, 69572277, 69572285)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(33366, 30924712, 30924730)	(33434, 47112, 57770)	(33502, 5726400, 5726498)
(33368, 20175, 38993)	(33436, 1653627, 1653965)	(33504, 1095953, 1096465)
(33370, 11135544, 11135594)	(33438, 31058320, 31058338)	(33506, 2319408, 2319650)
(33372, 35875, 48997)	(33440, 774039, 774761)	(33508, 70174125, 70174133)
(33374, 2301168, 2301410)	(33442, 528000, 529058)	(33510, 11229176, 11229226)
(33376, 5683407, 5683505)	(33444, 69906317, 69906325)	(33512, 17547705, 17547737)
(33378, 30946960, 30946978)	(33446, 5707272, 5707370)	(33514, 1661352, 1661690)
(33380, 11142219, 11142269)	(33448, 202935, 205673)	(33516, 777563, 778285)
(33382, 278589480, 278589482)	(33450, 446936, 448186)	(33518, 280864080, 280864082)
(33384, 17413913, 17413945)	(33452, 69939765, 69939773)	(33520, 173961, 177161)
(33386, 278656248, 278656250)	(33454, 149472, 153170)	(33522, 203840, 206578)
(33388, 964035, 964613)	(33456, 164783, 168145)	(33524, 70241157, 70241165)
(33390, 5688176, 5688274)	(33458, 279859440, 279859442)	(33526, 280998168, 280998170)
(33392, 4355505, 4355633)	(33460, 11195691, 11195741)	(33528, 1295, 33553)
(33394, 76608, 83570)	(33462, 2313320, 2313562)	(33530, 11242584, 11242634)
(33396, 526547, 527605)	(33464, 17497473, 17497505)	(33532, 17355, 37757)
(33398, 278856600, 278856602)	(33466, 332088, 333770)	(33534, 530912, 531970)
(33400, 445599, 446849)	(33468, 31114075, 31114093)	(33536, 777, 33545)
(33402, 30991480, 30991498)	(33470, 11202384, 11202434)	(33538, 165600, 168962)
(33404, 5692947, 5693045)	(33472, 272505, 274553)	(33540, 11249291, 11249341)
(33406, 278990208, 278990210)	(33474, 31125232, 31125250)	(33542, 291720, 293642)
(33408, 330935, 332617)	(33476, 70040157, 70040165)	(33544, 358017, 359585)
(33410, 1651056, 1651394)	(33478, 775800, 776522)	(33546, 31259272, 31259290)
(33412, 69772605, 69772613)	(33480, 383671, 385129)	(33548, 70341765, 70341773)
(33414, 31013752, 31013770)	(33482, 280261080, 280261082)	(33550, 2325504, 2325746)
(33416, 17447313, 17447345)	(33484, 2316363, 2316605)	(33552, 49105, 59473)
(33418, 2307240, 2307482)	(33486, 31147552, 31147570)	(33554, 779328, 780050)
(33420, 31024891, 31024909)	(33488, 4380585, 4380713)	(33556, 70375317, 70375325)
(33422, 966000, 966578)	(33490, 31584, 46034)	(33558, 125240, 129658)
(33424, 4363857, 4363985)	(33492, 70107125, 70107133)	(33560, 703521, 704321)
(33426, 382432, 383890)	(33494, 280462008, 280462010)	(33562, 20520, 39338)
(33428, 3885, 33653)	(33496, 17530953, 17530985)	(33564, 7823173, 7823245)
(33430, 11175624, 11175674)	(33498, 3463240, 3463402)	(33566, 1666512, 1666850)
(33432, 17464025, 17464057)	(33500, 2331, 33581)	(33568, 1100145, 1100657)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(33570, 11269424, 11269474)	(33638, 4680, 33962)	(33706, 786408, 787130)
(33572, 11835, 35597)	(33640, 17682009, 17682041)	(33708, 71014325, 71014333)
(33574, 281803368, 281803370)	(33642, 27800, 43642)	(33710, 11363616, 11363666)
(33576, 31315207, 31315225)	(33644, 70744917, 70744925)	(33712, 115935, 120737)
(33578, 15960, 37178)	(33646, 283013328, 283013330)	(33714, 3508048, 3508210)
(33580, 532371, 533429)	(33648, 31449655, 31449673)	(33716, 71048037, 71048045)
(33582, 31326400, 31326418)	(33650, 452304, 453554)	(33718, 536760, 537818)
(33584, 4405737, 4405865)	(33652, 23205, 40877)	(33720, 17766209, 17766241)
(33586, 5755152, 5755250)	(33654, 51128, 61210)	(33722, 1682040, 1682378)
(33588, 386155, 387613)	(33656, 5779167, 5779265)	(33724, 71081757, 71081765)
(33590, 11282856, 11282906)	(33658, 283215240, 283215242)	(33726, 2349968, 2350210)
(33592, 17631585, 17631617)	(33660, 3496819, 3496981)	(33728, 294975, 296897)
(33594, 2331608, 2331850)	(33662, 283282560, 283282562)	(33730, 11377104, 11377154)
(33596, 70543197, 70543205)	(33664, 65073, 73265)	(33732, 3511795, 3511957)
(33598, 13200, 36098)	(33666, 31483312, 31483330)	(33734, 17688, 38090)
(33600, 450959, 452209)	(33668, 70845885, 70845893)	(33736, 17783073, 17783105)
(33602, 97680, 103298)	(33670, 5783976, 5784074)	(33738, 31618120, 31618138)
(33604, 70576797, 70576805)	(33672, 535295, 536353)	(33740, 11383851, 11383901)
(33606, 3485608, 3485770)	(33674, 9432, 34970)	(33742, 284630640, 284630642)
(33608, 17648385, 17648417)	(33676, 70879557, 70879565)	(33744, 206567, 209305)
(33610, 11296296, 11296346)	(33678, 3500560, 3500722)	(33746, 126672, 131090)
(33612, 7845565, 7845637)	(33680, 4430961, 4431089)	(33748, 1684635, 1684973)
(33614, 282475248, 282475250)	(33682, 2343840, 2344082)	(33750, 389896, 391354)
(33616, 2334663, 2334905)	(33684, 5788787, 5788885)	(33752, 17799945, 17799977)
(33618, 31393600, 31393618)	(33686, 283686648, 283686650)	(33754, 5812872, 5812970)
(33620, 11303019, 11303069)	(33688, 17732505, 17732537)	(33756, 20867, 39685)
(33622, 282609720, 282609722)	(33690, 1260904, 1261354)	(33758, 284900640, 284900642)
(33624, 216793, 219385)	(33692, 70946925, 70946933)	(33760, 1112769, 1113281)
(33626, 977832, 978410)	(33694, 981792, 982370)	(33762, 106960, 112162)
(33628, 70677645, 70677653)	(33696, 1108553, 1109065)	(33764, 71250477, 71250485)
(33630, 31416016, 31416034)	(33698, 5793600, 5793698)	(33766, 285035688, 285035690)
(33632, 1104345, 1104857)	(33700, 70980621, 70980629)	(33768, 3519295, 3519457)
(33634, 58512, 67490)	(33702, 167240, 170602)	(33770, 2356104, 2356346)
(33636, 70711277, 70711285)	(33704, 2346903, 2347145)	(33772, 71284245, 71284253)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(33774, 185968, 189010)	(33842, 286320240, 286320242)	(33910, 11498856, 11498906)
(33776, 4456257, 4456385)	(33844, 71588517, 71588525)	(33912, 12985, 36313)
(33778, 285238320, 285238322)	(33846, 31820872, 31820890)	(33914, 298248, 300170)
(33780, 11410859, 11410909)	(33848, 17901345, 17901377)	(33916, 71893437, 71893445)
(33782, 789960, 790682)	(33850, 457704, 458954)	(33918, 31956400, 31956418)
(33784, 17833713, 17833745)	(33852, 31832155, 31832173)	(33920, 66129, 74321)
(33786, 3523048, 3523210)	(33854, 286523328, 286523330)	(33922, 5870880, 5870978)
(33788, 71351805, 71351813)	(33856, 278817, 280865)	(33924, 31967707, 31967725)
(33790, 296064, 297986)	(33858, 793520, 794242)	(33926, 287743368, 287743370)
(33792, 31719415, 31719433)	(33860, 2866149, 2866349)	(33928, 17986065, 17986097)
(33794, 73008, 80450)	(33862, 286658760, 286658762)	(33930, 341384, 343066)
(33796, 5827347, 5827445)	(33864, 991727, 992305)	(33932, 71961285, 71961293)
(33798, 520, 33802)	(33866, 5851512, 5851610)	(33934, 128112, 132530)
(33800, 18561, 38561)	(33868, 71690085, 71690093)	(33936, 4498577, 4498705)
(33802, 285643800, 285643802)	(33870, 1274416, 1274866)	(33938, 52080, 62162)
(33804, 391147, 392605)	(33872, 4481625, 4481753)	(33940, 71995221, 71995229)
(33806, 285711408, 285711410)	(33874, 286861968, 286861970)	(33942, 32001640, 32001658)
(33808, 4464705, 4464833)	(33876, 885157, 885805)	(33944, 18003033, 18003065)
(33810, 31753216, 31753234)	(33878, 1697640, 1697978)	(33946, 2380728, 2380970)
(33812, 13515, 36413)	(33880, 11478519, 11478569)	(33948, 169715, 173077)
(33814, 339048, 340730)	(33882, 31888600, 31888618)	(33950, 460416, 461666)
(33816, 17867513, 17867545)	(33884, 153387, 157085)	(33952, 1125465, 1125977)
(33818, 207480, 210218)	(33886, 287065248, 287065250)	(33954, 32024272, 32024290)
(33820, 71487021, 71487029)	(33888, 1121225, 1121737)	(33956, 72063117, 72063125)
(33822, 3530560, 3530722)	(33890, 11485296, 11485346)	(33958, 288286440, 288286442)
(33824, 10257, 35345)	(33892, 71791725, 71791733)	(33960, 32035591, 32035609)
(33826, 1692432, 1692770)	(33894, 68392, 76330)	(33962, 288354360, 288354362)
(33828, 31787035, 31787053)	(33896, 17952153, 17952185)	(33964, 1471173, 1471565)
(33830, 989736, 990314)	(33898, 993720, 994298)	(33966, 209312, 212050)
(33832, 17884425, 17884457)	(33900, 31922491, 31922509)	(33968, 4507065, 4507193)
(33834, 31798312, 31798330)	(33902, 59520, 68498)	(33970, 11539584, 11539634)
(33836, 2365323, 2365565)	(33904, 1700247, 1700585)	(33972, 32058235, 32058253)
(33838, 5841840, 5841938)	(33906, 31933792, 31933810)	(33974, 288558168, 288558170)
(33840, 3534319, 3534481)	(33908, 71859525, 71859533)	(33976, 299343, 301265)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(33978, 5890280, 5890378)	(34044, 32194267, 32194285)	(34112, 1721175, 1721513)
(33980, 11546379, 11546429)	(34046, 343728, 345410)	(34114, 211152, 213890)
(33982, 1708080, 1708418)	(34048, 1305, 34073)	(34116, 8082613, 8082685)
(33984, 79463, 86425)	(34050, 32205616, 32205634)	(34118, 5938920, 5939018)
(33986, 288762048, 288762050)	(34052, 72471165, 72471173)	(34120, 727209, 728009)
(33988, 82485, 89213)	(34054, 289918728, 289918730)	(34122, 32341960, 32341978)
(33990, 32092216, 32092234)	(34056, 3579583, 3579745)	(34124, 200157, 203045)
(33992, 18053985, 18054017)	(34058, 289986840, 289986842)	(34126, 10032, 35570)
(33994, 545592, 546650)	(34060, 261, 34061)	(34128, 398695, 400153)
(33996, 72232997, 72233005)	(34062, 5919440, 5919538)	(34130, 11648544, 11648594)
(33998, 28560, 44402)	(34064, 4532577, 4532705)	(34132, 100875, 106493)
(34000, 4515561, 4515689)	(34066, 290123088, 290123090)	(34134, 32364712, 32364730)
(34000, 999711, 1000289)	(34068, 17485, 38293)	(34136, 18207273, 18207305)
(34002, 3568240, 3568402)	(34070, 11607624, 11607674)	(34138, 18360, 38762)
(34004, 72266997, 72267005)	(34072, 18139065, 18139097)	(34140, 11655371, 11655421)
(34006, 118008, 122810)	(34074, 397432, 398890)	(34142, 155760, 159458)
(34008, 1710695, 1711033)	(34076, 5924307, 5924405)	(34144, 21567, 40385)
(34010, 23016, 41066)	(34078, 2399280, 2399522)	(34146, 69472, 77410)
(34012, 72301005, 72301013)	(34080, 32262391, 32262409)	(34148, 72880365, 72880373)
(34014, 32137552, 32137570)	(34082, 290395680, 290395682)	(34150, 465864, 467114)
(34016, 1129713, 1130225)	(34084, 72607437, 72607445)	(34152, 2024785, 2025073)
(34018, 48960, 59618)	(34086, 1718552, 1718890)	(34154, 291623928, 291623930)
(34020, 11573579, 11573629)	(34088, 18156105, 18156137)	(34156, 72914517, 72914525)
(34022, 289374120, 289374122)	(34090, 11621256, 11621306)	(34158, 32410240, 32410258)
(34024, 18087993, 18088025)	(34092, 896485, 897133)	(34160, 4558161, 4558289)
(34026, 32160232, 32160250)	(34094, 290600208, 290600210)	(34162, 807840, 808562)
(34028, 128835, 133253)	(34096, 4541097, 4541225)	(34164, 49427, 60085)
(34030, 35136, 48914)	(34098, 32296480, 32296498)	(34166, 2411688, 2411930)
(34032, 32171575, 32171593)	(34100, 464499, 465749)	(34168, 18241425, 18241457)
(34034, 2393088, 2393330)	(34102, 80040, 87002)	(34170, 1009736, 1010314)
(34036, 60027, 69005)	(34104, 344903, 346585)	(34172, 72982845, 72982853)
(34038, 3575800, 3575962)	(34106, 290804808, 290804810)	(34174, 5958432, 5958530)
(34040, 547071, 548129)	(34108, 72709725, 72709733)	(34176, 32444407, 32444425)
(34042, 289714440, 289714442)	(34110, 141616, 145666)	(34178, 551520, 552578)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(34180, 73017021, 73017029)	(34248, 18326945, 18326977)	(34316, 73599237, 73599245)
(34182, 37960, 51082)	(34250, 3144, 34394)	(34318, 294431280, 294431282)
(34184, 18258513, 18258545)	(34252, 73324965, 73324973)	(34320, 2433479, 2433721)
(34186, 292170648, 292170650)	(34254, 2424128, 2424370)	(34322, 294499920, 294499922)
(34188, 212075, 214813)	(34256, 4583817, 4583945)	(34324, 73633557, 73633565)
(34190, 64944, 73394)	(34258, 5987760, 5987858)	(34326, 3636568, 3636730)
(34192, 4566705, 4566833)	(34260, 73359221, 73359229)	(34328, 374985, 376553)
(34194, 4192, 34450)	(34262, 213000, 215738)	(34330, 11785464, 11785514)
(34196, 16947, 38165)	(34264, 18344073, 18344105)	(34332, 73667885, 73667893)
(34198, 292375800, 292375802)	(34266, 32615512, 32615530)	(34334, 294705888, 294705890)
(34200, 809639, 810361)	(34268, 1736955, 1737293)	(34336, 1151073, 1151585)
(34202, 119400, 124202)	(34270, 11744304, 11744354)	(34338, 32752720, 32752738)
(34204, 251853, 254165)	(34272, 1015775, 1016353)	(34340, 1019811, 1020389)
(34206, 32501392, 32501410)	(34274, 293676768, 293676770)	(34342, 2436600, 2436842)
(34208, 1142505, 1143017)	(34276, 2427243, 2427485)	(34344, 18429833, 18429865)
(34210, 93696, 99746)	(34278, 31240, 46378)	(34346, 1744872, 1745210)
(34212, 73153805, 73153813)	(34280, 18361209, 18361241)	(34348, 73736565, 73736573)
(34214, 292649448, 292649450)	(34282, 75240, 82682)	(34350, 471344, 472594)
(34216, 1731687, 1732025)	(34284, 73462037, 73462045)	(34352, 10335, 35873)
(34218, 3613720, 3613882)	(34286, 304848, 306770)	(34354, 29328, 45170)
(34220, 80619, 87581)	(34288, 4592385, 4592513)	(34356, 6022067, 6022165)
(34222, 53040, 63122)	(34290, 11758016, 11758066)	(34358, 173880, 177242)
(34224, 32535607, 32535625)	(34292, 73496325, 73496333)	(34360, 11806071, 11806121)
(34226, 12768, 36530)	(34294, 1739592, 1739930)	(34362, 3644200, 3644362)
(34228, 156555, 160253)	(34296, 2041897, 2042185)	(34364, 5523, 34805)
(34230, 15544, 37594)	(34298, 2430360, 2430602)	(34366, 295255488, 295255490)
(34232, 149385, 153257)	(34300, 469971, 471221)	(34368, 287345, 289393)
(34234, 292991688, 292991690)	(34302, 32684080, 32684098)	(34370, 239856, 242306)
(34236, 97573, 103405)	(34304, 61047, 70025)	(34372, 73839645, 73839653)
(34238, 811440, 812162)	(34306, 1017792, 1018370)	(34374, 32821432, 32821450)
(34240, 11723751, 11723801)	(34308, 3632755, 3632917)	(34376, 18464193, 18464225)
(34242, 191200, 194242)	(34310, 131016, 135434)	(34378, 295461720, 295461722)
(34244, 1495533, 1495925)	(34312, 18395505, 18395537)	(34380, 28381, 44581)
(34246, 293197128, 293197130)	(34314, 32706952, 32706970)	(34382, 295530480, 295530482)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(34384, 91113, 97385)	(34452, 74183765, 74183773)	(34520, 18619209, 18619241)
(34386, 32844352, 32844370)	(34454, 6056472, 6056570)	(34522, 175560, 178922)
(34388, 73908405, 73908413)	(34456, 50367, 61025)	(34524, 2893, 34645)
(34390, 23736, 41786)	(34458, 32982040, 32982058)	(34526, 76368, 83810)
(34392, 18481385, 18481417)	(34460, 2968629, 2968829)	(34528, 36375, 50153)
(34394, 350808, 352490)	(34462, 296907360, 296907362)	(34530, 11923184, 11923234)
(34396, 73942797, 73942805)	(34464, 32993527, 32993545)	(34532, 22275, 41093)
(34398, 120800, 125602)	(34466, 822288, 823010)	(34534, 309288, 311210)
(34400, 1155369, 1155881)	(34468, 6061395, 6061493)	(34536, 2070577, 2070865)
(34402, 17280, 38498)	(34470, 11881784, 11881834)	(34538, 6086040, 6086138)
(34404, 73977197, 73977205)	(34472, 308175, 310097)	(34540, 11930091, 11930141)
(34406, 295943208, 295943210)	(34474, 2455368, 2455610)	(34542, 19040, 39442)
(34408, 2445975, 2446217)	(34476, 74287157, 74287165)	(34544, 1031967, 1032545)
(34410, 32890216, 32890234)	(34478, 297183120, 297183122)	(34546, 563472, 564530)
(34412, 1510245, 1510637)	(34480, 11888679, 11888729)	(34548, 8288605, 8288677)
(34414, 296080848, 296080850)	(34482, 33028000, 33028018)	(34550, 476856, 478106)
(34416, 4626737, 4626865)	(34484, 74321637, 74321645)	(34552, 6090975, 6091073)
(34418, 296149680, 296149682)	(34486, 158952, 162650)	(34554, 1766072, 1766410)
(34420, 2961741, 2961941)	(34488, 3670975, 3671137)	(34556, 74632317, 74632325)
(34422, 32913160, 32913178)	(34490, 11895576, 11895626)	(34558, 216720, 219458)
(34424, 18515793, 18515825)	(34492, 74356125, 74356133)	(34560, 408871, 410329)
(34426, 6046632, 6046730)	(34494, 33050992, 33051010)	(34562, 2467920, 2468162)
(34428, 74080445, 74080453)	(34496, 2458503, 2458745)	(34564, 74666877, 74666885)
(34430, 94944, 100994)	(34498, 132480, 136898)	(34566, 33189112, 33189130)
(34432, 68265, 76457)	(34500, 561971, 563029)	(34568, 354375, 356057)
(34434, 3659488, 3659650)	(34502, 1760760, 1761098)	(34570, 11950824, 11950874)
(34436, 74114877, 74114885)	(34504, 824103, 824825)	(34572, 159755, 163453)
(34438, 61560, 70538)	(34506, 54008, 64090)	(34574, 82368, 89330)
(34440, 32947591, 32947609)	(34508, 74425125, 74425133)	(34576, 4669857, 4669985)
(34442, 1025880, 1026458)	(34510, 6076176, 6076274)	(34578, 1034000, 1034578)
(34444, 41283, 53765)	(34512, 33085495, 33085513)	(34580, 1768731, 1769069)
(34446, 32959072, 32959090)	(34514, 297804048, 297804050)	(34582, 298978680, 298978682)
(34448, 4635345, 4635473)	(34516, 74459637, 74459645)	(34584, 2471063, 2471305)
(34450, 474096, 475346)	(34518, 2461640, 2461882)	(34586, 299047848, 299047850)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(34588, 74770605, 74770613)	(34656, 1172633, 1173145)	(34724, 75359757, 75359765)
(34590, 1329184, 1329634)	(34658, 160560, 164258)	(34726, 22632, 41450)
(34592, 1168305, 1168817)	(34660, 12013131, 12013181)	(34728, 18844265, 18844297)
(34594, 122208, 127010)	(34662, 13400, 37162)	(34730, 569496, 570554)
(34596, 74805197, 74805205)	(34664, 6130527, 6130625)	(34732, 207405, 210293)
(34598, 299255400, 299255402)	(34666, 300432888, 300432890)	(34734, 33512512, 33512530)
(34600, 18705609, 18705641)	(34668, 39235, 52357)	(34736, 4713177, 4713305)
(34602, 33258280, 33258298)	(34670, 12020064, 12020114)	(34738, 2493120, 2493362)
(34604, 176403, 179765)	(34672, 4695825, 4695953)	(34740, 29149, 45349)
(34606, 1771392, 1771730)	(34674, 33396832, 33396850)	(34742, 357960, 359642)
(34608, 17615, 38833)	(34676, 75151557, 75151565)	(34744, 19383, 39785)
(34610, 11978496, 11978546)	(34678, 6135480, 6135578)	(34746, 33535672, 33535690)
(34612, 1036035, 1036613)	(34680, 79921, 87121)	(34748, 75463965, 75463973)
(34614, 410152, 411610)	(34682, 300710280, 300710282)	(34750, 3696, 34946)
(34616, 18722913, 18722945)	(34684, 567987, 569045)	(34752, 293825, 295873)
(34618, 829560, 830282)	(34686, 3713248, 3713410)	(34754, 301960128, 301960130)
(34620, 74909021, 74909029)	(34688, 69345, 77537)	(34756, 75498717, 75498725)
(34622, 6115680, 6115778)	(34690, 12033936, 12033986)	(34758, 3728680, 3728842)
(34624, 291657, 293705)	(34692, 82955, 89917)	(34760, 2496279, 2496521)
(34626, 33304432, 33304450)	(34694, 36792, 50570)	(34762, 6165240, 6165338)
(34628, 618885, 619853)	(34696, 18809553, 18809585)	(34764, 8392573, 8392645)
(34630, 11992344, 11992394)	(34698, 33443080, 33443098)	(34766, 302168688, 302168690)
(34632, 3701695, 3701857)	(34700, 481011, 482261)	(34768, 178095, 181457)
(34634, 299878488, 299878490)	(34702, 301057200, 301057202)	(34770, 836864, 837586)
(34636, 74978277, 74978285)	(34704, 52897, 63265)	(34772, 75568245, 75568253)
(34638, 58240, 67762)	(34706, 6145392, 6145490)	(34774, 302307768, 302307770)
(34640, 185889, 189089)	(34708, 75290325, 75290333)	(34776, 6170207, 6170305)
(34642, 300017040, 300017042)	(34710, 12047816, 12047866)	(34778, 302377320, 302377322)
(34644, 75012917, 75012925)	(34712, 18826905, 18826937)	(34780, 219531, 222269)
(34646, 1038072, 1038650)	(34714, 1042152, 1042730)	(34782, 33605200, 33605218)
(34648, 54495, 64577)	(34716, 33477787, 33477805)	(34784, 1181313, 1181825)
(34650, 6125576, 6125674)	(34718, 301334880, 301334882)	(34786, 302516448, 302516450)
(34652, 75047565, 75047573)	(34720, 12054759, 12054809)	(34788, 33616795, 33616813)
(34654, 300224928, 300224930)	(34722, 412720, 414178)	(34790, 12103416, 12103466)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(34792, 18913785, 18913817)	(34860, 6200051, 6200149)	(34928, 84135, 91097)
(34794, 3736408, 3736570)	(34862, 303839760, 303839762)	(34930, 6224976, 6225074)
(34796, 75672597, 75672605)	(34864, 4747977, 4748105)	(34932, 76265285, 76265293)
(34798, 2640, 34898)	(34866, 8512, 35890)	(34934, 305096088, 305096090)
(34800, 483791, 485041)	(34868, 75986085, 75986093)	(34936, 19070673, 19070705)
(34802, 302794800, 302794802)	(34870, 2512104, 2512346)	(34938, 417880, 419338)
(34804, 10947, 36485)	(34872, 19000865, 19000897)	(34940, 12208011, 12208061)
(34806, 33651592, 33651610)	(34874, 105432, 111050)	(34942, 305235840, 305235842)
(34808, 46665, 58217)	(34876, 76020957, 76020965)	(34944, 70433, 78625)
(34810, 12117336, 12117386)	(34878, 33790960, 33790978)	(34946, 19728, 40130)
(34812, 75742205, 75742213)	(34880, 296001, 298049)	(34948, 76335165, 76335173)
(34814, 17952, 39170)	(34882, 15120, 38018)	(34950, 48664, 59914)
(34816, 1048287, 1048865)	(34884, 1052387, 1052965)	(34952, 1056495, 1057073)
(34818, 686800, 687682)	(34886, 304258248, 304258250)	(34954, 305445528, 305445530)
(34820, 3030981, 3031181)	(34888, 19018305, 19018337)	(34956, 3771283, 3771445)
(34822, 572520, 573578)	(34890, 1352344, 1352794)	(34958, 45600, 57458)
(34824, 18948593, 18948625)	(34892, 76090725, 76090733)	(34960, 577071, 578129)
(34826, 2505768, 2506010)	(34894, 51792, 62450)	(34962, 33953920, 33953938)
(34828, 75811845, 75811853)	(34896, 33825847, 33825865)	(34964, 76405077, 76405085)
(34830, 12131264, 12131314)	(34898, 304467600, 304467602)	(34966, 305655288, 305655290)
(34832, 6190095, 6190193)	(34900, 76125621, 76125629)	(34968, 33965575, 33965593)
(34834, 303351888, 303351890)	(34902, 3759640, 3759802)	(34970, 68136, 76586)
(34836, 33709627, 33709645)	(34904, 19035753, 19035785)	(34972, 76440045, 76440053)
(34838, 303421560, 303421562)	(34906, 316008, 317930)	(34974, 3775168, 3775330)
(34840, 18966009, 18966041)	(34908, 33849115, 33849133)	(34976, 1194393, 1194905)
(34842, 33721240, 33721258)	(34910, 12187056, 12187106)	(34978, 305865120, 305865122)
(34844, 314883, 316805)	(34912, 1190025, 1190537)	(34980, 33988891, 33988909)
(34846, 528, 34850)	(34914, 2518448, 2518690)	(34982, 305935080, 305935082)
(34848, 6095, 35377)	(34916, 162987, 166685)	(34984, 19123113, 19123145)
(34850, 485184, 486434)	(34918, 1803480, 1803818)	(34986, 115048, 120250)
(34852, 75916365, 75916373)	(34920, 22991, 41809)	(34988, 76510005, 76510013)
(34854, 33744472, 33744490)	(34922, 844200, 844922)	(34990, 12242976, 12243026)
(34856, 18983433, 18983465)	(34924, 76230357, 76230365)	(34992, 4782905, 4783033)
(34858, 360360, 362042)	(34926, 33884032, 33884050)	(34994, 306145008, 306145010)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(34996, 452253, 453605)	(35064, 3794623, 3794785)	(35132, 77141085, 77141093)
(34998, 91000, 97498)	(35066, 30888, 46730)	(35134, 2550288, 2550530)
(35000, 6249951, 6250049)	(35068, 2540715, 2540957)	(35136, 300377, 302425)
(35002, 163800, 167498)	(35070, 16864, 38914)	(35138, 308669760, 308669762)
(35004, 34035547, 34035565)	(35072, 2385, 35153)	(35140, 12348171, 12348221)
(35006, 578592, 579650)	(35074, 55968, 66050)	(35142, 34304440, 34304458)
(35008, 298185, 300233)	(35076, 76895357, 76895365)	(35144, 19298433, 19298465)
(35010, 3782944, 3783106)	(35078, 307616520, 307616522)	(35146, 308810328, 308810330)
(35012, 76615005, 76615013)	(35080, 768729, 769529)	(35148, 77211365, 77211373)
(35014, 6254952, 6255050)	(35082, 3798520, 3798682)	(35150, 224256, 226994)
(35016, 2128537, 2128825)	(35084, 125763, 130565)	(35152, 4826745, 4826873)
(35018, 306565080, 306565082)	(35086, 106752, 112370)	(35154, 6305072, 6305170)
(35020, 1060611, 1061189)	(35088, 1064735, 1065313)	(35156, 2553483, 2553725)
(35022, 200080, 203122)	(35090, 6384, 35666)	(35158, 309021240, 309021242)
(35024, 4791657, 4791785)	(35092, 319395, 321317)	(35160, 19316009, 19316041)
(35026, 37632, 51410)	(35094, 34210792, 34210810)	(35162, 309091560, 309091562)
(35028, 6259955, 6260053)	(35096, 19245753, 19245785)	(35164, 85323, 92285)
(35030, 12270984, 12271034)	(35098, 6285000, 6285098)	(35166, 34351312, 34351330)
(35032, 9345, 36257)	(35100, 492179, 493429)	(35168, 6310095, 6310193)
(35034, 34093912, 34093930)	(35102, 308037600, 308037602)	(35170, 12369264, 12369314)
(35036, 76720077, 76720085)	(35104, 1203153, 1203665)	(35172, 954205, 954853)
(35038, 306915360, 306915362)	(35106, 34234192, 34234210)	(35174, 165432, 169130)
(35040, 12277991, 12278041)	(35108, 795, 35117)	(35176, 19333593, 19333625)
(35042, 6264960, 6265058)	(35110, 12327096, 12327146)	(35178, 182360, 185722)
(35044, 76755117, 76755125)	(35112, 853415, 854137)	(35180, 12376299, 12376349)
(35046, 84728, 91690)	(35114, 23352, 42170)	(35182, 126480, 131282)
(35048, 19193145, 19193177)	(35116, 77070837, 77070845)	(35184, 4835537, 4835665)
(35050, 490776, 492026)	(35118, 3806320, 3806482)	(35186, 52752, 63410)
(35052, 2915, 35173)	(35120, 12334119, 12334169)	(35188, 77387205, 77387213)
(35054, 1062672, 1063250)	(35122, 1066800, 1067378)	(35190, 12383336, 12383386)
(35056, 4800417, 4800545)	(35124, 8567293, 8567365)	(35192, 107415, 113033)
(35058, 34140640, 34140658)	(35126, 1825032, 1825370)	(35194, 309654408, 309654410)
(35060, 3072909, 3073109)	(35128, 19280865, 19280897)	(35196, 173797, 177325)
(35062, 136920, 141338)	(35130, 1371016, 1371466)	(35198, 309724800, 309724802)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(35200, 494991, 496241)	(35268, 8637685, 8637757)	(35336, 6370527, 6370625)
(35202, 34421680, 34421698)	(35270, 12439704, 12439754)	(35338, 312193560, 312193562)
(35204, 77457597, 77457605)	(35272, 19439265, 19439297)	(35340, 864539, 865261)
(35206, 367608, 369290)	(35274, 34562632, 34562650)	(35342, 184080, 187442)
(35208, 14905, 38233)	(35276, 77774757, 77774765)	(35344, 4879617, 4879745)
(35210, 6325176, 6325274)	(35278, 322800, 324722)	(35346, 34703872, 34703890)
(35212, 77492805, 77492813)	(35280, 127199, 132001)	(35348, 78092565, 78092573)
(35214, 34445152, 34445170)	(35282, 1841280, 1841618)	(35350, 20424, 40826)
(35216, 321663, 323585)	(35284, 77810037, 77810045)	(35352, 19527545, 19527577)
(35218, 310076880, 310076882)	(35286, 34586152, 34586170)	(35354, 2582328, 2582570)
(35220, 34456891, 34456909)	(35288, 158865, 162737)	(35356, 78127917, 78127925)
(35222, 2563080, 2563322)	(35290, 12453816, 12453866)	(35358, 34727440, 34727458)
(35224, 1073007, 1073585)	(35292, 34597915, 34597933)	(35360, 1849431, 1849769)
(35226, 3829768, 3829930)	(35294, 6355392, 6355490)	(35362, 312617760, 312617762)
(35228, 77563245, 77563253)	(35296, 1216353, 1216865)	(35364, 34739227, 34739245)
(35230, 12411504, 12411554)	(35298, 108080, 113698)	(35366, 312688488, 312688490)
(35232, 34480375, 34480393)	(35300, 122109, 127109)	(35368, 19545225, 19545257)
(35234, 43488, 55970)	(35302, 862680, 863402)	(35370, 428296, 429754)
(35236, 77598477, 77598485)	(35304, 34621447, 34621465)	(35372, 227115, 229853)
(35238, 6335240, 6335338)	(35306, 3192, 35450)	(35374, 590832, 591890)
(35240, 19404009, 19404041)	(35308, 23715, 42533)	(35376, 34762807, 34762825)
(35242, 64680, 73658)	(35310, 12467936, 12467986)	(35378, 127920, 132722)
(35244, 2566283, 2566525)	(35312, 4870785, 4870913)	(35380, 80379, 87821)
(35246, 310570128, 310570130)	(35314, 311769648, 311769650)	(35382, 34774600, 34774618)
(35248, 4853145, 4853273)	(35316, 77951237, 77951245)	(35384, 19562913, 19562945)
(35250, 34515616, 34515634)	(35318, 311840280, 311840282)	(35386, 1852152, 1852490)
(35252, 77668965, 77668973)	(35320, 779289, 780089)	(35388, 3865075, 3865237)
(35254, 310711128, 310711130)	(35322, 34656760, 34656778)	(35390, 12524496, 12524546)
(35256, 11567, 37105)	(35324, 77986557, 77986565)	(35392, 304785, 306833)
(35258, 79800, 87242)	(35326, 1079232, 1079810)	(35394, 34798192, 34798210)
(35260, 166251, 169949)	(35328, 589295, 590353)	(35396, 78304797, 78304805)
(35262, 425680, 427138)	(35330, 12482064, 12482114)	(35398, 2588760, 2589002)
(35264, 302577, 304625)	(35332, 78021885, 78021893)	(35400, 500639, 501889)
(35266, 46512, 58370)	(35334, 9112, 36490)	(35402, 325080, 327002)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(35404, 78340197, 78340205)	(35472, 34951735, 34951753)	(35540, 12630891, 12630941)
(35406, 6395792, 6395890)	(35474, 314601168, 314601170)	(35542, 1868520, 1868858)
(35408, 4897305, 4897433)	(35476, 78659157, 78659165)	(35544, 19740233, 19740265)
(35410, 12538656, 12538706)	(35478, 53720, 64378)	(35546, 6446472, 6446570)
(35412, 45445, 57613)	(35480, 12588279, 12588329)	(35548, 78978765, 78978773)
(35414, 313537848, 313537850)	(35482, 11880, 37418)	(35550, 504896, 506146)
(35416, 48513, 60065)	(35484, 78694637, 78694645)	(35552, 1234065, 1234577)
(35418, 34845400, 34845418)	(35486, 2601648, 2601890)	(35554, 374928, 376610)
(35420, 592371, 593429)	(35488, 1229625, 1230137)	(35556, 8779333, 8779405)
(35422, 31680, 47522)	(35490, 17536, 39586)	(35558, 597000, 598058)
(35424, 429607, 431065)	(35492, 871995, 872717)	(35560, 3471, 35729)
(35426, 313750368, 313750370)	(35494, 314956008, 314956010)	(35562, 35129320, 35129338)
(35428, 1085475, 1086053)	(35496, 3888703, 3888865)	(35564, 272373, 274685)
(35430, 1394536, 1394986)	(35498, 315027000, 315027002)	(35566, 316235088, 316235090)
(35432, 167895, 171593)	(35500, 78765621, 78765629)	(35568, 875735, 876457)
(35434, 6405912, 6406010)	(35502, 80960, 88402)	(35570, 12652224, 12652274)
(35436, 78481877, 78481885)	(35504, 97353, 103625)	(35572, 79085445, 79085453)
(35438, 372480, 374162)	(35506, 185808, 189170)	(35574, 6968, 36250)
(35440, 194649, 197849)	(35508, 68005, 76717)	(35576, 19775793, 19775825)
(35442, 22240, 41842)	(35510, 12609576, 12609626)	(35578, 316448520, 316448522)
(35444, 78517317, 78517325)	(35512, 19704705, 19704737)	(35580, 79121021, 79121029)
(35446, 228072, 230810)	(35514, 3892648, 3892810)	(35582, 316519680, 316519682)
(35448, 6410975, 6411073)	(35516, 1865787, 1866125)	(35584, 2937, 35705)
(35450, 502056, 503306)	(35518, 168720, 172418)	(35586, 433552, 435010)
(35452, 78552765, 78552773)	(35520, 35046391, 35046409)	(35588, 328515, 330437)
(35454, 870128, 870850)	(35522, 315453120, 315453122)	(35590, 12666456, 12666506)
(35456, 72633, 80825)	(35524, 38907, 52685)	(35592, 35188615, 35188633)
(35458, 314317440, 314317442)	(35526, 327368, 329290)	(35594, 1873992, 1874330)
(35460, 78588221, 78588229)	(35528, 19722465, 19722497)	(35596, 653997, 654965)
(35462, 8040, 36362)	(35530, 873864, 874586)	(35598, 1095920, 1096498)
(35464, 2598423, 2598665)	(35532, 6441395, 6441493)	(35600, 4950561, 4950689)
(35466, 61288, 70810)	(35534, 14688, 38450)	(35602, 6466800, 6466898)
(35468, 78623685, 78623693)	(35536, 4932777, 4932905)	(35604, 169547, 173245)
(35470, 12581184, 12581234)	(35538, 35081920, 35081938)	(35606, 877608, 878330)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(35608, 19811385, 19811417)	(35676, 79548557, 79548565)	(35744, 1247433, 1247945)
(35610, 1408744, 1409194)	(35678, 318229920, 318229922)	(35746, 82128, 89570)
(35612, 79263405, 79263413)	(35680, 1242969, 1243481)	(35748, 106645, 112477)
(35614, 317089248, 317089250)	(35682, 35366800, 35366818)	(35750, 2640504, 2640746)
(35616, 110087, 115705)	(35684, 79584237, 79584245)	(35752, 188415, 191777)
(35618, 2621040, 2621282)	(35686, 6497352, 6497450)	(35754, 88328, 95290)
(35620, 1869, 35669)	(35688, 19900505, 19900537)	(35756, 1630533, 1630925)
(35622, 3916360, 3916522)	(35690, 39336, 53114)	(35758, 885120, 885842)
(35624, 54207, 64865)	(35692, 79619925, 79619933)	(35760, 7801, 36601)
(35626, 141432, 145850)	(35694, 436192, 437650)	(35762, 319730160, 319730162)
(35628, 79334645, 79334653)	(35696, 601647, 602705)	(35764, 79941477, 79941485)
(35630, 12694944, 12694994)	(35698, 1884960, 1885298)	(35766, 3948088, 3948250)
(35632, 1335, 35657)	(35700, 1102211, 1102789)	(35768, 64545, 73793)
(35634, 35271712, 35271730)	(35702, 318658200, 318658202)	(35770, 54696, 65354)
(35636, 87723, 94685)	(35704, 19918353, 19918385)	(35772, 35545435, 35545453)
(35638, 19320, 40538)	(35706, 291592, 293770)	(35774, 331968, 333890)
(35640, 12702071, 12702121)	(35708, 79691325, 79691333)	(35776, 311457, 313505)
(35642, 57960, 68042)	(35710, 12752016, 12752066)	(35778, 32480, 48322)
(35644, 66267, 75245)	(35712, 73745, 81937)	(35780, 12802059, 12802109)
(35646, 1879472, 1879810)	(35714, 6507552, 6507650)	(35782, 320087880, 320087882)
(35648, 309225, 311273)	(35716, 79727037, 79727045)	(35784, 58463, 68545)
(35650, 329664, 331586)	(35718, 35438200, 35438218)	(35786, 379848, 381530)
(35652, 35307355, 35307373)	(35720, 19936209, 19936241)	(35788, 149205, 153437)
(35654, 317801928, 317801930)	(35722, 110760, 116378)	(35790, 12809216, 12809266)
(35656, 19864833, 19864865)	(35724, 46357, 58525)	(35792, 5004105, 5004233)
(35658, 6487160, 6487258)	(35726, 319086768, 319086770)	(35794, 2647008, 2647250)
(35660, 12716331, 12716381)	(35728, 6512655, 6512753)	(35796, 35593147, 35593165)
(35662, 2627520, 2627762)	(35730, 3940144, 3940306)	(35798, 6538200, 6538298)
(35664, 35331127, 35331145)	(35732, 79798485, 79798493)	(35800, 512031, 513281)
(35666, 1100112, 1100690)	(35734, 1104312, 1104890)	(35802, 42280, 55402)
(35668, 52605, 63557)	(35736, 19954073, 19954105)	(35804, 80120397, 80120405)
(35670, 12723464, 12723514)	(35738, 16440, 39338)	(35806, 320517408, 320517410)
(35672, 19882665, 19882697)	(35740, 79834221, 79834229)	(35808, 136825, 141433)
(35674, 318158568, 318158570)	(35742, 231920, 234658)	(35810, 12823536, 12823586)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(35812, 1635645, 1636037)	(35880, 607871, 608929)	(35948, 80766165, 80766173)
(35814, 142952, 147370)	(35882, 2660040, 2660282)	(35950, 516336, 517586)
(35816, 7263, 36545)	(35884, 80478837, 80478845)	(35952, 6594575, 6594673)
(35818, 320732280, 320732282)	(35886, 35772352, 35772370)	(35954, 323172528, 323172530)
(35820, 12830699, 12830749)	(35888, 5030985, 5031113)	(35956, 32883, 48725)
(35822, 320803920, 320803922)	(35890, 12880896, 12880946)	(35958, 1912520, 1912858)
(35824, 5013057, 5013185)	(35892, 993685, 994333)	(35960, 12931191, 12931241)
(35826, 727168, 728050)	(35894, 1608, 35930)	(35962, 323316360, 323316362)
(35828, 111435, 117053)	(35896, 410097, 411665)	(35964, 234827, 237565)
(35830, 12837864, 12837914)	(35898, 334280, 336202)	(35966, 132288, 137090)
(35832, 2228905, 2229193)	(35900, 126381, 131381)	(35968, 74865, 83057)
(35834, 888888, 889610)	(35902, 382320, 384002)	(35970, 35940016, 35940034)
(35836, 333123, 335045)	(35904, 2663303, 2663545)	(35972, 1119075, 1119653)
(35838, 22960, 42562)	(35906, 1906992, 1907330)	(35974, 323532168, 323532170)
(35840, 12845031, 12845081)	(35908, 27645, 45317)	(35976, 2246857, 2247145)
(35842, 321162240, 321162242)	(35910, 12895256, 12895306)	(35978, 323604120, 323604122)
(35844, 19667, 40885)	(35912, 20151105, 20151137)	(35980, 80910021, 80910029)
(35846, 321233928, 321233930)	(35914, 322453848, 322453850)	(35982, 3995920, 3996082)
(35848, 20079345, 20079377)	(35916, 35832187, 35832205)	(35984, 5057937, 5058065)
(35850, 513464, 514714)	(35918, 322525680, 322525682)	(35986, 896448, 897170)
(35852, 80335365, 80335373)	(35920, 12902439, 12902489)	(35988, 35975995, 35976013)
(35854, 6558672, 6558770)	(35922, 35844160, 35844178)	(35990, 12952776, 12952826)
(35856, 5022017, 5022145)	(35924, 80658357, 80658365)	(35992, 20240985, 20241017)
(35858, 321449040, 321449042)	(35926, 58968, 69050)	(35994, 734008, 734890)
(35860, 14469, 38669)	(35928, 247705, 250297)	(35996, 80981997, 80982005)
(35862, 2680, 35962)	(35930, 12909624, 12909674)	(35998, 191040, 194402)
(35864, 20097273, 20097305)	(35932, 476805, 478157)	(36000, 1265369, 1265881)
(35866, 45288, 57770)	(35934, 12512, 38050)	(36002, 144480, 148898)
(35868, 80407085, 80407093)	(35936, 1260873, 1261385)	(36004, 81017997, 81018005)
(35870, 12866544, 12866594)	(35938, 1116960, 1117538)	(36006, 1121192, 1121770)
(35872, 88935, 95897)	(35940, 357901, 359701)	(36008, 20258985, 20259017)
(35874, 3971968, 3972130)	(35942, 322956840, 322956842)	(36010, 12967176, 12967226)
(35876, 80442957, 80442965)	(35944, 20187033, 20187065)	(36012, 81054005, 81054013)
(35878, 321807720, 321807722)	(35946, 3987928, 3988090)	(36014, 2679648, 2679890)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(36016, 5066937, 5067065)	(36084, 81378437, 81378445)	(36152, 20421345, 20421377)
(36018, 612560, 613618)	(36086, 325549848, 325549850)	(36154, 326777928, 326777930)
(36020, 12974379, 12974429)	(36088, 117705, 123113)	(36156, 1883, 36205)
(36022, 6620280, 6620378)	(36090, 4019944, 4020106)	(36158, 21840, 42242)
(36024, 45743, 58225)	(36092, 1661325, 1661717)	(36160, 13075431, 13075481)
(36026, 324468168, 324468170)	(36094, 325694208, 325694210)	(36162, 133760, 138562)
(36028, 81126045, 81126053)	(36096, 3497, 36265)	(36164, 81739677, 81739685)
(36030, 1442176, 1442626)	(36098, 325766400, 325766402)	(36166, 17112, 40010)
(36032, 315945, 317993)	(36100, 81450621, 81450629)	(36168, 36336775, 36336793)
(36034, 173712, 177410)	(36102, 298120, 300298)	(36170, 13082664, 13082714)
(36036, 2682923, 2683165)	(36104, 20367153, 20367185)	(36172, 81775845, 81775853)
(36038, 235800, 238538)	(36106, 6651192, 6651290)	(36174, 36348832, 36348850)
(36040, 112791, 118409)	(36108, 90155, 97117)	(36176, 1131807, 1132385)
(36042, 36084040, 36084058)	(36110, 13039296, 13039346)	(36178, 327211920, 327211922)
(36044, 81198117, 81198125)	(36112, 5093985, 5094113)	(36180, 81812021, 81812029)
(36046, 67872, 76850)	(36114, 1929152, 1929490)	(36182, 46200, 58682)
(36048, 36096055, 36096073)	(36116, 81522837, 81522845)	(36184, 20457513, 20457545)
(36050, 519216, 520466)	(36118, 326127480, 326127482)	(36186, 36372952, 36372970)
(36052, 81234165, 81234173)	(36120, 13046519, 13046569)	(36188, 81848205, 81848213)
(36054, 4011928, 4012090)	(36122, 326199720, 326199722)	(36190, 13097136, 13097186)
(36056, 20313033, 20313065)	(36124, 673557, 674525)	(36192, 388535, 390217)
(36058, 7560, 36842)	(36126, 43168, 56290)	(36194, 327501408, 327501410)
(36060, 81270221, 81270229)	(36128, 1274385, 1274897)	(36196, 81884397, 81884405)
(36062, 1923600, 1923938)	(36130, 13053744, 13053794)	(36198, 4044040, 4044202)
(36064, 133023, 137825)	(36132, 9066085, 9066157)	(36200, 20475609, 20475641)
(36066, 36132112, 36132130)	(36134, 33288, 49130)	(36202, 618840, 619898)
(36068, 4035, 36293)	(36136, 20403273, 20403305)	(36204, 81920597, 81920605)
(36070, 13010424, 13010474)	(36138, 36276520, 36276538)	(36206, 175392, 179090)
(36072, 16225, 39553)	(36140, 1931931, 1932269)	(36208, 56175, 66833)
(36074, 1125432, 1126010)	(36142, 1129680, 1130258)	(36210, 1133936, 1134514)
(36076, 93357, 100085)	(36144, 57817, 68185)	(36212, 81956805, 81956813)
(36078, 36156160, 36156178)	(36146, 338928, 340850)	(36214, 907848, 908570)
(36080, 13017639, 13017689)	(36148, 1666485, 1666877)	(36216, 251713, 254305)
(36082, 325477680, 325477682)	(36150, 522104, 523354)	(36218, 1940280, 1940618)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(36220, 13118859, 13118909)	(36288, 43615, 56737)	(36356, 85083, 92525)
(36222, 36445360, 36445378)	(36290, 911664, 912386)	(36358, 114840, 120458)
(36224, 75993, 84185)	(36292, 82319325, 82319333)	(36360, 13220471, 13220521)
(36226, 90768, 97730)	(36294, 621992, 623050)	(36362, 330548760, 330548762)
(36228, 82029245, 82029253)	(36296, 20584353, 20584385)	(36364, 82646277, 82646285)
(36230, 13126104, 13126154)	(36298, 329386200, 329386202)	(36366, 2732288, 2732530)
(36232, 20511825, 20511857)	(36300, 82355621, 82355629)	(36368, 5166465, 5166593)
(36234, 84488, 91930)	(36302, 6723600, 6723698)	(36370, 13227744, 13227794)
(36236, 82065477, 82065485)	(36304, 5148297, 5148425)	(36372, 36747835, 36747853)
(36238, 328298160, 328298162)	(36306, 4068208, 4068370)	(36374, 1957032, 1957370)
(36240, 8401, 37201)	(36308, 94605, 101333)	(36376, 20675193, 20675225)
(36242, 328370640, 328370642)	(36310, 13184136, 13184186)	(36378, 177080, 180778)
(36244, 82101717, 82101725)	(36312, 1140335, 1140913)	(36380, 82719021, 82719029)
(36246, 36493672, 36493690)	(36314, 68952, 77930)	(36382, 330912480, 330912482)
(36248, 20529945, 20529977)	(36316, 1682013, 1682405)	(36384, 1292513, 1293025)
(36250, 389784, 391466)	(36318, 36638800, 36638818)	(36386, 13152, 38690)
(36252, 82137965, 82137973)	(36320, 13191399, 13191449)	(36388, 683445, 684413)
(36254, 328588128, 328588130)	(36322, 2725680, 2725922)	(36390, 13242296, 13242346)
(36256, 20367, 41585)	(36324, 1017757, 1018405)	(36392, 20693385, 20693417)
(36258, 36517840, 36517858)	(36326, 194568, 197930)	(36394, 343608, 345530)
(36260, 134499, 139301)	(36328, 913575, 914297)	(36396, 82791797, 82791805)
(36262, 328733160, 328733162)	(36330, 18904, 40954)	(36398, 331203600, 331203602)
(36264, 20548073, 20548105)	(36332, 82005, 89693)	(36400, 1959831, 1960169)
(36266, 328805688, 328805690)	(36334, 239712, 242450)	(36402, 36808480, 36808498)
(36268, 82210485, 82210493)	(36336, 572473, 573625)	(36404, 82828197, 82828205)
(36270, 13155104, 13155154)	(36338, 330112560, 330112562)	(36406, 16008, 39770)
(36272, 5139225, 5139353)	(36340, 623571, 624629)	(36408, 195455, 198817)
(36274, 6713232, 6713330)	(36342, 452200, 453658)	(36410, 13256856, 13256906)
(36276, 9138493, 9138565)	(36344, 91383, 98345)	(36412, 82864605, 82864613)
(36278, 2719080, 2719322)	(36346, 1142472, 1143050)	(36414, 4092448, 4092610)
(36280, 20566209, 20566241)	(36348, 82573565, 82573573)	(36416, 322737, 324785)
(36282, 36566200, 36566218)	(36350, 527904, 529154)	(36418, 2160, 36482)
(36284, 82283037, 82283045)	(36352, 60495, 70577)	(36420, 13264139, 13264189)
(36286, 329168448, 329168450)	(36354, 36711472, 36711490)	(36422, 331640520, 331640522)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(36424, 20729793, 20729825)	(36492, 83229125, 83229133)	(36560, 207249, 210449)
(36426, 1962632, 1962970)	(36494, 61008, 71090)	(36562, 22560, 42962)
(36428, 82937445, 82937453)	(36496, 5202897, 5203025)	(36564, 72373, 81085)
(36430, 13271424, 13271474)	(36498, 6796400, 6796498)	(36566, 149112, 153530)
(36432, 626735, 627793)	(36500, 83265621, 83265629)	(36568, 20894025, 20894057)
(36434, 331859088, 331859090)	(36502, 333099000, 333099002)	(36570, 631496, 632554)
(36436, 82973877, 82973885)	(36504, 456247, 457705)	(36572, 197235, 200597)
(36438, 36881320, 36881338)	(36506, 333172008, 333172010)	(36574, 334414368, 334414370)
(36440, 829521, 830321)	(36508, 83302125, 83302133)	(36576, 4607, 36865)
(36442, 1080, 36458)	(36510, 1480864, 1481314)	(36578, 334487520, 334487522)
(36444, 36893467, 36893485)	(36512, 14025, 39113)	(36580, 83631021, 83631029)
(36446, 332077728, 332077730)	(36514, 333318048, 333318050)	(36582, 37173400, 37173418)
(36448, 69495, 78473)	(36516, 1153187, 1153765)	(36584, 67737, 76985)
(36450, 530816, 532066)	(36518, 923160, 923882)	(36586, 2765448, 2765690)
(36452, 1965435, 1965773)	(36520, 41511, 55289)	(36588, 83667605, 83667613)
(36454, 2745528, 2745770)	(36522, 4116760, 4116922)	(36590, 13388256, 13388306)
(36456, 36917767, 36917785)	(36524, 83375157, 83375165)	(36592, 5230305, 5230433)
(36458, 332296440, 332296442)	(36526, 6806832, 6806930)	(36594, 17792, 40690)
(36460, 13293291, 13293341)	(36528, 37063735, 37063753)	(36596, 83704197, 83704205)
(36462, 36929920, 36929938)	(36530, 13344384, 13344434)	(36598, 397320, 399002)
(36464, 177927, 181625)	(36532, 83411685, 83411693)	(36600, 535199, 536449)
(36466, 332442288, 332442290)	(36534, 37075912, 37075930)	(36602, 334926600, 334926602)
(36468, 1025845, 1026493)	(36536, 20857473, 20857505)	(36604, 83740797, 83740805)
(36470, 13300584, 13300634)	(36538, 333756360, 333756362)	(36606, 37222192, 37222210)
(36472, 148335, 152753)	(36540, 6812051, 6812149)	(36608, 4065, 36833)
(36474, 36954232, 36954250)	(36542, 8160, 37442)	(36610, 6838176, 6838274)
(36476, 83156157, 83156165)	(36544, 325017, 327065)	(36612, 44515, 57637)
(36478, 628320, 629378)	(36546, 37100272, 37100290)	(36614, 335146248, 335146250)
(36480, 77129, 85321)	(36548, 83484765, 83484773)	(36616, 31137, 48065)
(36482, 241680, 244418)	(36550, 1155336, 1155914)	(36618, 1159640, 1160218)
(36484, 1697613, 1698005)	(36552, 2319385, 2319673)	(36620, 13410219, 13410269)
(36486, 4108648, 4108810)	(36554, 136728, 141530)	(36622, 335292720, 335292722)
(36488, 20802705, 20802737)	(36556, 242667, 245405)	(36624, 37258807, 37258825)
(36490, 13315176, 13315226)	(36558, 457600, 459058)	(36626, 335365968, 335365970)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(36628, 83850645, 83850653)	(36696, 2782103, 2782345)	(36764, 84474477, 84474485)
(36630, 4141144, 4141306)	(36698, 93240, 100202)	(36766, 350688, 352610)
(36632, 20967225, 20967257)	(36700, 538131, 539381)	(36768, 37552375, 37552393)
(36634, 1985112, 1985450)	(36702, 4157440, 4157602)	(36770, 13520304, 13520354)
(36636, 37283227, 37283245)	(36704, 349503, 351425)	(36772, 97125, 103853)
(36638, 6848640, 6848738)	(36706, 336832608, 336832610)	(36774, 44968, 58090)
(36640, 13424871, 13424921)	(36708, 84217325, 84217333)	(36776, 21132393, 21132425)
(36642, 348320, 350242)	(36710, 13476216, 13476266)	(36778, 6901080, 6901178)
(36644, 83923917, 83923925)	(36712, 121905, 127313)	(36780, 13527659, 13527709)
(36646, 57672, 68330)	(36714, 399848, 401530)	(36782, 117600, 123218)
(36648, 20985545, 20985577)	(36716, 813, 36725)	(36784, 8463, 37745)
(36650, 536664, 537914)	(36718, 2785440, 2785682)	(36786, 37589152, 37589170)
(36652, 137475, 142277)	(36720, 461671, 463129)	(36788, 291525, 293837)
(36654, 7072, 37330)	(36722, 180480, 184178)	(36790, 75864, 84314)
(36656, 5248617, 5248745)	(36724, 84290757, 84290765)	(36792, 4177855, 4178017)
(36658, 335952240, 335952242)	(36726, 37466632, 37466650)	(36794, 338449608, 338449610)
(36660, 149891, 154309)	(36728, 21077265, 21077297)	(36796, 84621597, 84621605)
(36662, 634680, 635738)	(36730, 13490904, 13490954)	(36798, 37613680, 37613698)
(36664, 21003873, 21003905)	(36732, 9369685, 9369757)	(36800, 541071, 542321)
(36666, 6859112, 6859210)	(36734, 337346688, 337346690)	(36802, 338596800, 338596802)
(36668, 21075, 42293)	(36736, 199023, 202385)	(36804, 37625947, 37625965)
(36670, 13446864, 13446914)	(36738, 10960, 38338)	(36806, 2798808, 2799050)
(36672, 327305, 329353)	(36740, 13498251, 13498301)	(36808, 181335, 185033)
(36674, 2778768, 2779010)	(36742, 337493640, 337493642)	(36810, 165256, 169306)
(36676, 116907, 122525)	(36744, 21095633, 21095665)	(36812, 84695205, 84695213)
(36678, 37368760, 37368778)	(36746, 934728, 935450)	(36814, 48048, 60530)
(36680, 21022209, 21022241)	(36748, 84400965, 84400973)	(36816, 93863, 100825)
(36682, 336392280, 336392282)	(36750, 5984, 37234)	(36818, 199920, 203282)
(36684, 1038037, 1038685)	(36752, 5276145, 5276273)	(36820, 64269, 74069)
(36686, 1163952, 1164530)	(36754, 1168272, 1168850)	(36822, 37662760, 37662778)
(36688, 5257785, 5257913)	(36756, 4169683, 4169845)	(36824, 21187593, 21187625)
(36690, 13461536, 13461586)	(36758, 337787640, 337787642)	(36826, 339038568, 339038570)
(36692, 84143925, 84143933)	(36760, 13512951, 13513001)	(36828, 464395, 465853)
(36694, 6869592, 6869690)	(36762, 2792120, 2792362)	(36830, 13564464, 13564514)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(36832, 1324545, 1325057)	(36900, 544019, 545269)	(36968, 21353625, 21353657)
(36834, 768688, 769570)	(36902, 340439400, 340439402)	(36970, 13667784, 13667834)
(36836, 84805677, 84805685)	(36904, 21279753, 21279785)	(36972, 4218835, 4218997)
(36838, 13800, 39338)	(36906, 37834792, 37834810)	(36974, 946368, 947090)
(36840, 21206009, 21206041)	(36908, 85137525, 85137533)	(36976, 5340657, 5340785)
(36842, 16680, 40442)	(36910, 13623456, 13623506)	(36978, 37982560, 37982578)
(36844, 87483, 94925)	(36912, 37847095, 37847113)	(36980, 13675179, 13675229)
(36846, 4190128, 4190290)	(36914, 340660848, 340660850)	(36982, 2825640, 2825882)
(36848, 151455, 155873)	(36916, 2815563, 2815805)	(36984, 37994887, 37994905)
(36850, 71136, 80114)	(36918, 81880, 89818)	(36986, 341991048, 341991050)
(36852, 42395, 56173)	(36920, 2016231, 2016569)	(36988, 1744845, 1745237)
(36854, 339554328, 339554330)	(36922, 340808520, 340808522)	(36990, 13682576, 13682626)
(36856, 68817, 78065)	(36924, 85211357, 85211365)	(36992, 79425, 87617)
(36858, 37736440, 37736458)	(36926, 247632, 250370)	(36994, 118992, 124610)
(36860, 13586571, 13586621)	(36928, 331905, 333953)	(36996, 9504853, 9504925)
(36862, 6932640, 6932738)	(36930, 37884016, 37884034)	(36998, 2024760, 2025098)
(36864, 4194223, 4194385)	(36932, 6958995, 6959093)	(37000, 6279, 37529)
(36866, 339775488, 339775490)	(36934, 94488, 101450)	(37002, 38031880, 38031898)
(36868, 2010555, 2010893)	(36936, 944423, 945145)	(37004, 706797, 707765)
(36870, 37761016, 37761034)	(36938, 644280, 645338)	(37006, 342361008, 342361010)
(36872, 21242865, 21242897)	(36940, 13645611, 13645661)	(37008, 5349905, 5350033)
(36874, 21432, 42650)	(36942, 152240, 156658)	(37010, 13697376, 13697426)
(36876, 37773307, 37773325)	(36944, 5331417, 5331545)	(37012, 85618005, 85618013)
(36878, 339996720, 339996722)	(36946, 404928, 406610)	(37014, 355448, 357370)
(36880, 13601319, 13601369)	(36948, 9480205, 9480277)	(37016, 6990687, 6990785)
(36882, 465760, 467218)	(36950, 545496, 546746)	(37018, 42840, 56618)
(36884, 85026837, 85026845)	(36952, 354255, 356177)	(37020, 379789, 381589)
(36886, 340144248, 340144250)	(36954, 4214728, 4214890)	(37022, 18480, 41378)
(36888, 37797895, 37797913)	(36956, 85359117, 85359125)	(37024, 35343, 51185)
(36890, 1176936, 1177514)	(36958, 1181280, 1181858)	(37026, 8768, 38050)
(36892, 85063725, 85063733)	(36960, 1333769, 1334281)	(37028, 85692045, 85692053)
(36894, 37810192, 37810210)	(36962, 341547360, 341547362)	(37030, 278616, 281066)
(36896, 1329153, 1329665)	(36964, 85396077, 85396085)	(37032, 21427625, 21427657)
(36898, 942480, 943202)	(36966, 37957912, 37957930)	(37034, 342879288, 342879290)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(37036, 29973, 47645)	(37104, 596953, 598105)	(37172, 86359845, 86359853)
(37038, 38105920, 38105938)	(37106, 344213808, 344213810)	(37174, 345476568, 345476570)
(37040, 13719591, 13719641)	(37108, 86062725, 86062733)	(37176, 2399257, 2399545)
(37042, 343027440, 343027442)	(37110, 1529944, 1530394)	(37178, 410040, 411722)
(37044, 85766117, 85766125)	(37112, 21520305, 21520337)	(37180, 2855979, 2856221)
(37046, 343101528, 343101530)	(37114, 2845848, 2846090)	(37182, 38402800, 38402818)
(37048, 21446145, 21446177)	(37116, 1062637, 1063285)	(37184, 336537, 338585)
(37050, 2030456, 2030794)	(37118, 72240, 81218)	(37186, 345699648, 345699650)
(37052, 85803165, 85803173)	(37120, 4641, 37409)	(37188, 4268275, 4268437)
(37054, 27072, 45890)	(37122, 67600, 77122)	(37190, 13830936, 13830986)
(37056, 28033, 46465)	(37124, 86136957, 86136965)	(37192, 21613185, 21613217)
(37058, 7006560, 7006658)	(37126, 954168, 954890)	(37194, 38427592, 38427610)
(37060, 85840221, 85840229)	(37128, 1192175, 1192753)	(37196, 1196547, 1197125)
(37062, 63080, 73162)	(37130, 13786344, 13786394)	(37198, 7059600, 7059698)
(37064, 21464673, 21464705)	(37132, 86174085, 86174093)	(37200, 5405561, 5405689)
(37066, 183912, 187610)	(37134, 4255888, 4256050)	(37202, 35760, 51602)
(37068, 9541885, 9541957)	(37136, 36777, 52265)	(37204, 3003, 37325)
(37070, 13741824, 13741874)	(37138, 357840, 359762)	(37206, 120392, 126010)
(37072, 7011855, 7011953)	(37140, 86211221, 86211229)	(37208, 21631785, 21631817)
(37074, 38180032, 38180050)	(37142, 141240, 146042)	(37210, 13845816, 13845866)
(37076, 649107, 650165)	(37144, 21557433, 21557465)	(37212, 38464795, 38464813)
(37078, 343694520, 343694522)	(37146, 38328472, 38328490)	(37214, 653952, 655010)
(37080, 21483209, 21483241)	(37148, 86248365, 86248373)	(37216, 1352313, 1352825)
(37082, 343768680, 343768682)	(37150, 551424, 552674)	(37218, 38477200, 38477218)
(37084, 59187, 69845)	(37152, 184775, 188473)	(37220, 3463221, 3463421)
(37086, 779248, 780130)	(37154, 2041872, 2042210)	(37222, 251640, 254378)
(37088, 88695, 96137)	(37156, 1760733, 1761125)	(37224, 4276543, 4276705)
(37090, 13756656, 13756706)	(37158, 38353240, 38353258)	(37226, 7070232, 7070330)
(37092, 74605, 83317)	(37160, 862641, 863441)	(37228, 86620245, 86620253)
(37094, 1189992, 1190570)	(37162, 1194360, 1194938)	(37230, 59696, 70354)
(37096, 21501753, 21501785)	(37164, 86322677, 86322685)	(37232, 21225, 42857)
(37098, 45880, 59002)	(37166, 345327888, 345327890)	(37234, 346592688, 346592690)
(37100, 549939, 551189)	(37168, 652335, 653393)	(37236, 38514427, 38514445)
(37102, 2036160, 2036498)	(37170, 13816064, 13816114)	(37238, 185640, 189338)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(37240, 960039, 960761)	(37308, 38663515, 38663533)	(37376, 60207, 70865)
(37242, 4280680, 4280842)	(37310, 7102176, 7102274)	(37378, 2886480, 2886722)
(37244, 86694717, 86694725)	(37312, 121095, 126713)	(37380, 13972619, 13972669)
(37246, 2866128, 2866370)	(37314, 476752, 478210)	(37382, 349353480, 349353482)
(37248, 38539255, 38539273)	(37316, 87030237, 87030245)	(37384, 21836913, 21836945)
(37250, 6576, 37826)	(37318, 155400, 159818)	(37386, 73352, 82330)
(37252, 72795, 81773)	(37320, 93121, 100321)	(37388, 87366405, 87366413)
(37254, 38551672, 38551690)	(37322, 348232920, 348232922)	(37390, 13980096, 13980146)
(37256, 21687633, 21687665)	(37324, 87067557, 87067565)	(37392, 5461505, 5461633)
(37258, 2053320, 2053658)	(37326, 38700832, 38700850)	(37394, 7134192, 7134290)
(37260, 86769221, 86769229)	(37328, 5442825, 5442953)	(37396, 87403797, 87403805)
(37262, 360240, 362162)	(37330, 13935264, 13935314)	(37398, 38850280, 38850298)
(37264, 1200927, 1201505)	(37332, 4301395, 4301557)	(37400, 558879, 560129)
(37266, 38576512, 38576530)	(37334, 2879688, 2879930)	(37402, 349727400, 349727402)
(37268, 7086195, 7086293)	(37336, 21780873, 21780905)	(37404, 4318003, 4318165)
(37270, 13890504, 13890554)	(37338, 5480, 37738)	(37406, 97008, 103970)
(37272, 38588935, 38588953)	(37340, 3485589, 3485789)	(37408, 15345, 40433)
(37274, 347337768, 347337770)	(37342, 348606240, 348606242)	(37410, 13995056, 13995106)
(37276, 86843757, 86843765)	(37344, 149017, 153625)	(37412, 87478605, 87478613)
(37278, 962000, 962722)	(37346, 64128, 74210)	(37414, 2070552, 2070890)
(37280, 47889, 60689)	(37348, 87179565, 87179573)	(37416, 2430337, 2430625)
(37282, 7091520, 7091618)	(37350, 43736, 57514)	(37418, 121800, 127418)
(37284, 2056187, 2056525)	(37352, 7118175, 7118273)	(37420, 14002539, 14002589)
(37286, 22152, 43370)	(37354, 965928, 966650)	(37422, 7144880, 7144978)
(37288, 49455, 61937)	(37356, 87216917, 87216925)	(37424, 5470857, 5470985)
(37290, 38626216, 38626234)	(37358, 348905040, 348905042)	(37426, 350176368, 350176370)
(37292, 86918325, 86918333)	(37360, 216489, 219689)	(37428, 9728125, 9728197)
(37294, 412608, 414290)	(37362, 38775520, 38775538)	(37430, 969864, 970586)
(37296, 7096847, 7096945)	(37364, 87254277, 87254285)	(37432, 21893025, 21893057)
(37298, 1203120, 1203698)	(37366, 7123512, 7123610)	(37434, 38925112, 38925130)
(37300, 86955621, 86955629)	(37368, 478135, 479593)	(37436, 143523, 148325)
(37302, 38651080, 38651098)	(37370, 24024, 44426)	(37438, 350400960, 350400962)
(37304, 21743553, 21743585)	(37372, 87291645, 87291653)	(37440, 4326319, 4326481)
(37306, 657192, 658250)	(37374, 38800432, 38800450)	(37442, 27840, 46658)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(37444, 2896683, 2896925)	(37512, 270145, 272737)	(37580, 14122539, 14122589)
(37446, 38950072, 38950090)	(37514, 351825048, 351825050)	(37582, 666960, 668018)
(37448, 21911745, 21911777)	(37516, 44187, 57965)	(37584, 5517737, 5517865)
(37450, 560376, 561626)	(37518, 255680, 258418)	(37586, 353176848, 353176850)
(37452, 87665765, 87665773)	(37520, 7182351, 7182449)	(37588, 88303605, 88303613)
(37454, 90528, 97970)	(37522, 60720, 71378)	(37590, 14130056, 14130106)
(37456, 5480217, 5480345)	(37524, 97643, 104605)	(37592, 5775, 38033)
(37458, 4330480, 4330642)	(37526, 417768, 419450)	(37594, 353327208, 353327210)
(37460, 87703221, 87703229)	(37528, 22005465, 22005497)	(37596, 2090747, 2091085)
(37462, 350850360, 350850362)	(37530, 1096, 37546)	(37598, 2920560, 2920802)
(37464, 21930473, 21930505)	(37532, 727125, 728093)	(37600, 564879, 566129)
(37466, 3288, 37610)	(37534, 144288, 149090)	(37602, 4363840, 4364002)
(37468, 87740685, 87740693)	(37536, 1218527, 1219105)	(37604, 1222947, 1223525)
(37470, 14039984, 14040034)	(37538, 352275360, 352275362)	(37606, 353552808, 353552810)
(37472, 1370985, 1371497)	(37540, 88078221, 88078229)	(37608, 39287815, 39287833)
(37474, 207168, 210530)	(37542, 39150040, 39150058)	(37610, 14145096, 14145146)
(37476, 87778157, 87778165)	(37544, 127617, 133025)	(37612, 88416405, 88416413)
(37478, 7166280, 7166378)	(37546, 352425528, 352425530)	(37614, 39300352, 39300370)
(37480, 877569, 878369)	(37548, 7193075, 7193173)	(37616, 5527137, 5527265)
(37482, 39025000, 39025018)	(37550, 563376, 564626)	(37618, 7219920, 7220018)
(37484, 87815637, 87815645)	(37552, 5508345, 5508473)	(37620, 88454021, 88454029)
(37486, 351300048, 351300050)	(37554, 2913728, 2913970)	(37622, 2093640, 2093978)
(37488, 5489585, 5489713)	(37556, 45717, 59165)	(37624, 22118193, 22118225)
(37490, 13344, 39794)	(37558, 36600, 52442)	(37626, 39325432, 39325450)
(37492, 2079195, 2079533)	(37560, 94369, 101569)	(37628, 88491645, 88491653)
(37494, 4338808, 4338970)	(37562, 7198440, 7198538)	(37630, 65184, 75266)
(37496, 188247, 191945)	(37564, 88190877, 88190885)	(37632, 39337975, 39337993)
(37498, 351525000, 351525002)	(37566, 4355488, 4355650)	(37634, 367488, 369410)
(37500, 87890621, 87890629)	(37568, 343545, 345593)	(37636, 88529277, 88529285)
(37502, 1216320, 1216898)	(37570, 14115024, 14115074)	(37638, 485080, 486538)
(37504, 81753, 89945)	(37572, 24395, 44797)	(37640, 22137009, 22137041)
(37506, 156992, 161410)	(37574, 352951368, 352951370)	(37642, 420360, 422042)
(37508, 87928125, 87928133)	(37576, 91143, 98585)	(37644, 9840733, 9840805)
(37510, 14069976, 14070026)	(37578, 39225160, 39225178)	(37646, 7230672, 7230770)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(37648, 5536545, 5536673)	(37716, 7257587, 7257685)	(37784, 22306713, 22306745)
(37650, 566384, 567634)	(37718, 355661880, 355661882)	(37786, 7284552, 7284650)
(37652, 88604565, 88604573)	(37720, 14227959, 14228009)	(37788, 39664795, 39664813)
(37654, 74472, 83450)	(37722, 39526360, 39526378)	(37790, 14280816, 14280866)
(37656, 4376383, 4376545)	(37724, 88943757, 88943765)	(37792, 1394505, 1395017)
(37658, 981720, 982442)	(37726, 2105232, 2105570)	(37794, 39677392, 39677410)
(37660, 67461, 77261)	(37728, 4393135, 4393297)	(37796, 2951403, 2951645)
(37662, 39400720, 39400738)	(37730, 2941104, 2941346)	(37798, 357172200, 357172202)
(37664, 1385073, 1385585)	(37732, 88981485, 88981493)	(37800, 489271, 490729)
(37666, 257712, 260450)	(37734, 39551512, 39551530)	(37802, 210840, 214202)
(37668, 39413275, 39413293)	(37736, 123927, 129545)	(37804, 527853, 529205)
(37670, 14190264, 14190314)	(37738, 356039160, 356039162)	(37806, 39702592, 39702610)
(37672, 22174665, 22174697)	(37740, 1231811, 1232389)	(37808, 5583705, 5583833)
(37674, 4380568, 4380730)	(37742, 15120, 40658)	(37810, 989664, 990386)
(37676, 88717557, 88717565)	(37744, 110433, 116705)	(37812, 675155, 676213)
(37678, 354907920, 354907922)	(37746, 47728, 60850)	(37814, 7295352, 7295450)
(37680, 14197799, 14197849)	(37748, 89056965, 89056973)	(37816, 424263, 425945)
(37682, 44640, 58418)	(37750, 7176, 38426)	(37818, 26680, 46282)
(37684, 88755237, 88755245)	(37752, 39589255, 39589273)	(37820, 14303499, 14303549)
(37686, 2934248, 2934490)	(37754, 190872, 194570)	(37822, 357625920, 357625922)
(37688, 452145, 453713)	(37756, 89094717, 89094725)	(37824, 39740407, 39740425)
(37690, 14205336, 14205386)	(37758, 369920, 371842)	(37826, 357701568, 357701570)
(37692, 486475, 487933)	(37760, 98919, 105881)	(37828, 89434845, 89434853)
(37694, 158592, 163010)	(37762, 50880, 63362)	(37830, 14311064, 14311114)
(37696, 345897, 347945)	(37764, 89132477, 89132485)	(37832, 22363425, 22363457)
(37698, 91760, 99202)	(37766, 673512, 674570)	(37834, 357852888, 357852890)
(37700, 88830621, 88830629)	(37768, 22287825, 22287857)	(37836, 4418323, 4418485)
(37702, 7252200, 7252298)	(37770, 14265704, 14265754)	(37838, 357928560, 357928562)
(37704, 22212353, 22212385)	(37772, 89170245, 89170253)	(37840, 2958279, 2958521)
(37706, 1229592, 1230170)	(37774, 2947968, 2948210)	(37842, 1238480, 1239058)
(37708, 2937675, 2937917)	(37776, 39639607, 39639625)	(37844, 89510517, 89510525)
(37710, 173536, 177586)	(37778, 2111040, 2111378)	(37846, 6072, 38330)
(37712, 5555385, 5555513)	(37780, 89208021, 89208029)	(37848, 39790855, 39790873)
(37714, 18048, 41810)	(37782, 4405720, 4405882)	(37850, 572424, 573674)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(37852, 89548365, 89548373)	(37920, 51359, 63841)	(37988, 90193005, 90193013)
(37854, 490672, 492130)	(37922, 75600, 84578)	(37990, 428184, 429866)
(37856, 16017, 41105)	(37924, 89889357, 89889365)	(37992, 2505745, 2506033)
(37858, 676800, 677858)	(37926, 147368, 152170)	(37994, 10008, 39290)
(37860, 39816091, 39816109)	(37928, 183825, 187697)	(37996, 100203, 107165)
(37862, 2961720, 2961962)	(37930, 14386824, 14386874)	(37998, 4456240, 4456402)
(37864, 22401273, 22401305)	(37932, 39967675, 39967693)	(38000, 999639, 1000361)
(37866, 39828712, 39828730)	(37934, 2128512, 2128850)	(38002, 361038000, 361038002)
(37868, 89624085, 89624093)	(37936, 5621577, 5621705)	(38004, 10029853, 10029925)
(37870, 7316976, 7317074)	(37938, 39980320, 39980338)	(38006, 374808, 376730)
(37872, 5602625, 5602753)	(37940, 14394411, 14394461)	(38008, 22571985, 22572017)
(37874, 425568, 427250)	(37942, 93000, 100442)	(38010, 21736, 43786)
(37876, 1240707, 1241285)	(37944, 1245167, 1245745)	(38012, 2137275, 2137613)
(37878, 39853960, 39853978)	(37946, 359974728, 359974730)	(38014, 45552, 59330)
(37880, 22420209, 22420241)	(37948, 90003165, 90003173)	(38016, 2985863, 2986105)
(37882, 2122680, 2123018)	(37950, 2975504, 2975746)	(38018, 361342080, 361342082)
(37884, 7322387, 7322485)	(37952, 350625, 352673)	(38020, 3613701, 3613901)
(37886, 993648, 994370)	(37954, 7349472, 7349570)	(38022, 40157560, 40157578)
(37888, 260775, 263513)	(37956, 90041117, 90041125)	(38024, 29007, 47825)
(37890, 4430944, 4431106)	(37958, 360202440, 360202442)	(38026, 361494168, 361494170)
(37892, 89737725, 89737733)	(37960, 14409591, 14409641)	(38028, 10042525, 10042597)
(37894, 358988808, 358988810)	(37962, 493480, 494938)	(38030, 14462784, 14462834)
(37896, 2493097, 2493385)	(37964, 90079077, 90079085)	(38032, 5650065, 5650193)
(37898, 7327800, 7327898)	(37966, 212688, 216050)	(38034, 4464688, 4464850)
(37900, 141141, 146141)	(37968, 40043575, 40043593)	(38036, 60573, 71525)
(37902, 39904480, 39904498)	(37970, 14417184, 14417234)	(38038, 7382040, 7382138)
(37904, 23247, 44465)	(37972, 2978955, 2979197)	(38040, 96889, 104089)
(37906, 2968608, 2968850)	(37974, 40056232, 40056250)	(38042, 683400, 684458)
(37908, 2125595, 2125933)	(37976, 161007, 165425)	(38044, 90459117, 90459125)
(37910, 14371656, 14371706)	(37978, 1247400, 1247978)	(38046, 1251872, 1252450)
(37912, 22458105, 22458137)	(37980, 90155021, 90155029)	(38048, 429495, 431177)
(37914, 37448, 53290)	(37982, 7360320, 7360418)	(38050, 578496, 579746)
(37916, 89851437, 89851445)	(37984, 1408713, 1409225)	(38052, 7387475, 7387573)
(37918, 359443680, 359443682)	(37986, 40081552, 40081570)	(38054, 126072, 131690)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(38056, 76167, 85145)	(38124, 497707, 499165)	(38192, 3013575, 3013817)
(38058, 40233640, 40233658)	(38126, 3003168, 3003410)	(38194, 15792, 41330)
(38060, 17829, 42029)	(38128, 5678625, 5678753)	(38196, 91183397, 91183405)
(38062, 362178960, 362178962)	(38130, 14538944, 14538994)	(38198, 67320, 77402)
(38064, 93623, 101065)	(38132, 90878085, 90878093)	(38200, 26481, 46481)
(38066, 7392912, 7393010)	(38134, 686712, 687770)	(38202, 40538680, 40538698)
(38068, 90405, 98093)	(38136, 7420127, 7420225)	(38204, 91221597, 91221605)
(38070, 161816, 166234)	(38138, 363626760, 363626762)	(38206, 7447392, 7447490)
(38072, 22648065, 22648097)	(38140, 90916221, 90916229)	(38208, 40551415, 40551433)
(38074, 362407368, 362407370)	(38142, 12880, 40258)	(38210, 14600016, 14600066)
(38076, 40271707, 40271725)	(38144, 5817, 38585)	(38212, 47565, 61013)
(38078, 51840, 64322)	(38146, 363779328, 363779330)	(38214, 4507048, 4507210)
(38080, 353001, 355049)	(38148, 79165, 87877)	(38216, 74337, 83585)
(38082, 2996240, 2996482)	(38150, 7425576, 7425674)	(38218, 29400, 48218)
(38084, 90649437, 90649445)	(38152, 57225, 68777)	(38220, 14607659, 14607709)
(38086, 552, 38090)	(38154, 40436872, 40436890)	(38222, 433440, 435122)
(38088, 4477375, 4477537)	(38156, 90992517, 90992525)	(38224, 5707257, 5707385)
(38090, 81624, 90074)	(38158, 364008240, 364008242)	(38226, 40589632, 40589650)
(38092, 20235, 43133)	(38160, 126791, 132409)	(38228, 251565, 254453)
(38094, 40309792, 40309810)	(38162, 364084560, 364084562)	(38230, 14615304, 14615354)
(38096, 5669097, 5669225)	(38164, 162627, 167045)	(38232, 101495, 108457)
(38098, 194400, 198098)	(38166, 40462312, 40462330)	(38234, 7458312, 7458410)
(38100, 90725621, 90725629)	(38168, 2154855, 2155193)	(38236, 10323, 39605)
(38102, 362940600, 362940602)	(38170, 117384, 123434)	(38238, 40615120, 40615138)
(38104, 2999703, 2999945)	(38172, 91068845, 91068853)	(38240, 14622951, 14623001)
(38106, 430808, 432490)	(38174, 364313568, 364313570)	(38242, 365612640, 365612642)
(38108, 7409235, 7409333)	(38176, 1422993, 1423505)	(38244, 10156933, 10157005)
(38110, 23616, 44834)	(38178, 7436480, 7436578)	(38246, 2163672, 2164010)
(38112, 1418225, 1418737)	(38180, 91107021, 91107029)	(38248, 22857945, 22857977)
(38114, 1005648, 1006370)	(38182, 1260840, 1261418)	(38250, 7784, 39034)
(38116, 2148987, 2149325)	(38184, 40500487, 40500505)	(38252, 63315, 73973)
(38118, 40360600, 40360618)	(38186, 94248, 101690)	(38254, 379728, 381650)
(38120, 22705209, 22705241)	(38188, 91145205, 91145213)	(38256, 40653367, 40653385)
(38122, 148920, 153722)	(38190, 76736, 85714)	(38258, 163440, 167858)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(38260, 91489221, 91489229)	(38328, 2550265, 2550553)	(38396, 437403, 439085)
(38262, 829480, 830362)	(38330, 14691864, 14691914)	(38398, 63840, 74498)
(38264, 22877073, 22877105)	(38332, 1873965, 1874357)	(38400, 40959991, 40960009)
(38266, 127512, 133130)	(38334, 40819312, 40819330)	(38402, 2181360, 2181698)
(38268, 91527485, 91527493)	(38336, 357777, 359825)	(38404, 92179197, 92179205)
(38270, 196176, 199874)	(38338, 436080, 437762)	(38406, 40972792, 40972810)
(38272, 2166615, 2166953)	(38340, 91872221, 91872229)	(38408, 23049585, 23049617)
(38274, 40691632, 40691650)	(38342, 1017720, 1018442)	(38410, 696696, 697754)
(38276, 1868493, 1868885)	(38344, 22972833, 22972865)	(38412, 3048395, 3048637)
(38278, 366301320, 366301322)	(38346, 46472, 60250)	(38414, 368908848, 368908850)
(38280, 3027479, 3027721)	(38348, 91910565, 91910573)	(38416, 5764737, 5764865)
(38282, 366377880, 366377882)	(38350, 102144, 109106)	(38418, 40998400, 40998418)
(38284, 315813, 318125)	(38352, 40857655, 40857673)	(38420, 14760939, 14760989)
(38286, 501952, 503410)	(38354, 6672, 38930)	(38422, 369062520, 369062522)
(38288, 5726385, 5726513)	(38356, 42333, 57125)	(38424, 23068793, 23068825)
(38290, 297984, 300434)	(38358, 4541080, 4541242)	(38426, 369139368, 369139370)
(38292, 40729915, 40729933)	(38360, 14714871, 14714921)	(38428, 2184315, 2184653)
(38294, 216408, 219770)	(38362, 367910760, 367910762)	(38430, 95504, 102946)
(38296, 22915353, 22915385)	(38364, 40883227, 40883245)	(38432, 1442145, 1442657)
(38298, 40742680, 40742698)	(38366, 367987488, 367987490)	(38434, 3051888, 3052130)
(38300, 144189, 149189)	(38368, 1437345, 1437857)	(38436, 41036827, 41036845)
(38302, 3030960, 3031202)	(38370, 1635616, 1636066)	(38438, 369369960, 369369962)
(38304, 7485647, 7485745)	(38372, 92025645, 92025653)	(38440, 14776311, 14776361)
(38306, 20592, 43490)	(38374, 7513032, 7513130)	(38442, 5560, 38842)
(38308, 94875, 102317)	(38376, 2178407, 2178745)	(38444, 92371317, 92371325)
(38310, 1630504, 1630954)	(38378, 382200, 384122)	(38446, 165072, 169490)
(38312, 22934505, 22934537)	(38380, 1019739, 1020461)	(38448, 506215, 507673)
(38314, 366990648, 366990650)	(38382, 40921600, 40921618)	(38450, 590736, 591986)
(38316, 40780987, 40781005)	(38384, 5755137, 5755265)	(38452, 92409765, 92409773)
(38318, 1269840, 1270418)	(38386, 1274352, 1274930)	(38454, 41075272, 41075290)
(38320, 227841, 231041)	(38388, 207085, 210613)	(38456, 1023783, 1024505)
(38322, 4532560, 4532722)	(38390, 118776, 124826)	(38458, 77880, 86858)
(38324, 77307, 86285)	(38392, 23030385, 23030417)	(38460, 409981, 411781)
(38326, 367220568, 367220570)	(38394, 52808, 65290)	(38462, 369831360, 369831362)

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Lavet med GeoGebra.

(38464, 360177, 362225)	(38532, 1027835, 1028557)	(38600, 595359, 596609)
(38466, 4566688, 4566850)	(38534, 371217288, 371217290)	(38602, 372528600, 372528602)
(38468, 102795, 109757)	(38536, 23203473, 23203505)	(38604, 41396347, 41396365)
(38470, 14799384, 14799434)	(38538, 4583800, 4583962)	(38606, 30192, 49010)
(38472, 23126465, 23126497)	(38540, 14853291, 14853341)	(38608, 6975, 39233)
(38474, 370062168, 370062170)	(38542, 7578960, 7579058)	(38610, 2205056, 2205394)
(38476, 92525157, 92525165)	(38544, 5803217, 5803345)	(38612, 93180405, 93180413)
(38478, 128960, 134578)	(38546, 371448528, 371448530)	(38614, 199752, 203450)
(38480, 14807079, 14807129)	(38548, 92871765, 92871773)	(38616, 41422087, 41422105)
(38482, 68400, 78482)	(38550, 60424, 71674)	(38618, 372837480, 372837482)
(38484, 4570963, 4571125)	(38552, 53295, 65777)	(38620, 3728661, 3728861)
(38486, 7556952, 7557050)	(38554, 270072, 272810)	(38622, 9520, 39778)
(38488, 23145705, 23145737)	(38556, 50083, 63205)	(38624, 1456593, 1457105)
(38490, 41152216, 41152234)	(38558, 2199120, 2199458)	(38626, 387168, 389090)
(38492, 92602125, 92602133)	(38560, 51681, 64481)	(38628, 271115, 273853)
(38494, 1025808, 1026530)	(38562, 41306320, 41306338)	(38630, 14922744, 14922794)
(38496, 158497, 163105)	(38564, 385923, 387845)	(38632, 190785, 194657)
(38498, 370524000, 370524002)	(38566, 3072888, 3073130)	(38634, 41460712, 41460730)
(38500, 92640621, 92640629)	(38568, 2582305, 2582593)	(38636, 2208027, 2208365)
(38502, 507640, 509098)	(38570, 7589976, 7590074)	(38638, 373223760, 373223762)
(38504, 23164953, 23164985)	(38572, 92987445, 92987453)	(38640, 705071, 706129)
(38506, 2193192, 2193530)	(38574, 4592368, 4592530)	(38642, 373301040, 373301042)
(38508, 10297645, 10297717)	(38576, 5812857, 5812985)	(38644, 93334917, 93334925)
(38510, 14830176, 14830226)	(38578, 372065520, 372065522)	(38646, 16472, 42010)
(38512, 440055, 441737)	(38580, 14884139, 14884189)	(38648, 23338545, 23338577)
(38514, 152048, 156850)	(38582, 26280, 46682)	(38650, 596904, 598154)
(38516, 92717637, 92717645)	(38584, 2202087, 2202425)	(38652, 10374805, 10374877)
(38518, 370909080, 370909082)	(38586, 41357752, 41357770)	(38654, 57072, 68930)
(38520, 23184209, 23184241)	(38588, 3076395, 3076637)	(38656, 6417, 39185)
(38522, 1283400, 1283978)	(38590, 1287936, 1288514)	(38658, 141040, 146242)
(38524, 92756157, 92756165)	(38592, 362585, 364633)	(38660, 14945931, 14945981)
(38526, 41229232, 41229250)	(38594, 703392, 704450)	(38662, 2211000, 2211338)
(38528, 7573455, 7573553)	(38596, 93103197, 93103205)	(38664, 511927, 513385)
(38530, 14845584, 14845634)	(38598, 844120, 845002)	(38666, 373764888, 373764890)

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Lavet med GeoGebra.

(38668, 7628595, 7628693)	(38736, 5861177, 5861305)	(38804, 39603, 55445)
(38670, 1661296, 1661746)	(38738, 7656240, 7656338)	(38806, 376476408, 376476410)
(38672, 5841825, 5841953)	(38740, 2219931, 2220269)	(38808, 3111575, 3111817)
(38674, 96768, 104210)	(38742, 343480, 345658)	(38810, 15062136, 15062186)
(38676, 3090443, 3090685)	(38744, 445383, 447065)	(38812, 390915, 392837)
(38678, 47400, 61178)	(38746, 375313128, 375313130)	(38814, 41847952, 41847970)
(38680, 23377209, 23377241)	(38748, 41705755, 41705773)	(38816, 1471113, 1471625)
(38682, 4618120, 4618282)	(38750, 389664, 391586)	(38818, 2228880, 2229218)
(38684, 1035963, 1036685)	(38752, 7661775, 7661873)	(38820, 41860891, 41860909)
(38686, 706752, 707810)	(38754, 4635328, 4635490)	(38822, 7689480, 7689578)
(38688, 388415, 390337)	(38756, 93876717, 93876725)	(38824, 711807, 712865)
(38690, 130416, 136034)	(38758, 375545640, 375545642)	(38826, 516232, 517690)
(38692, 1294755, 1295333)	(38760, 1299311, 1299889)	(38828, 324885, 327197)
(38694, 41589592, 41589610)	(38762, 375623160, 375623162)	(38830, 121584, 127634)
(38696, 23396553, 23396585)	(38764, 775677, 776645)	(38832, 41886775, 41886793)
(38698, 3093960, 3094202)	(38766, 7667312, 7667410)	(38834, 377019888, 377019890)
(38700, 4622419, 4622581)	(38768, 5870865, 5870993)	(38836, 7695027, 7695125)
(38702, 272160, 274898)	(38770, 15031104, 15031154)	(38838, 41899720, 41899738)
(38704, 104103, 111065)	(38772, 93954245, 93954253)	(38840, 942441, 943241)
(38706, 41615392, 41615410)	(38774, 375855768, 375855770)	(38842, 377175240, 377175242)
(38708, 93644325, 93644333)	(38776, 4743, 39065)	(38844, 4656883, 4657045)
(38710, 153624, 158426)	(38778, 41770360, 41770378)	(38846, 377252928, 377252930)
(38712, 41628295, 41628313)	(38780, 71829, 81629)	(38848, 367425, 369473)
(38714, 2216952, 2217290)	(38782, 376010880, 376010882)	(38850, 603104, 604354)
(38716, 93683037, 93683045)	(38784, 41783287, 41783305)	(38852, 3118635, 3118877)
(38718, 50560, 63682)	(38786, 3108048, 3108290)	(38854, 377408328, 377408330)
(38720, 10959, 40241)	(38788, 94031805, 94031813)	(38856, 2621017, 2621305)
(38722, 1038000, 1038722)	(38790, 183736, 187786)	(38858, 377486040, 377486042)
(38724, 7650707, 7650805)	(38792, 2225895, 2226233)	(38860, 94381221, 94381229)
(38726, 79032, 88010)	(38794, 12408, 40730)	(38862, 1306160, 1306738)
(38728, 167535, 171953)	(38796, 131147, 136765)	(38864, 7706127, 7706225)
(38730, 15000104, 15000154)	(38798, 1042080, 1042802)	(38866, 377641488, 377641490)
(38732, 708435, 709493)	(38800, 30591, 49409)	(38868, 54275, 66757)
(38734, 21312, 44210)	(38802, 446720, 448402)	(38870, 15108744, 15108794)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(38872, 202455, 206153)	(38940, 3132779, 3133021)	(39008, 1485705, 1486217)
(38874, 41977432, 41977450)	(38942, 379119840, 379119842)	(39010, 170016, 174434)
(38876, 94458957, 94458965)	(38944, 1480833, 1481345)	(39012, 10568965, 10569037)
(38878, 7711680, 7711778)	(38946, 42133072, 42133090)	(39014, 380523048, 380523050)
(38880, 15116519, 15116569)	(38948, 21675, 44573)	(39016, 23785113, 23785145)
(38882, 377952480, 377952482)	(38950, 606216, 607466)	(39018, 862600, 863482)
(38884, 94497837, 94497845)	(38952, 23707145, 23707177)	(39020, 95160021, 95160029)
(38886, 42003352, 42003370)	(38954, 379353528, 379353530)	(39022, 20160, 43922)
(38888, 23629305, 23629337)	(38956, 94848117, 94848125)	(39024, 4700143, 4700305)
(38890, 15124296, 15124346)	(38958, 42159040, 42159058)	(39026, 1054368, 1055090)
(38892, 7717235, 7717333)	(38960, 15178791, 15178841)	(39028, 95199045, 95199053)
(38894, 378185808, 378185810)	(38962, 7745040, 7745138)	(39030, 42315016, 42315034)
(38896, 2237847, 2238185)	(38964, 42172027, 42172045)	(39032, 23804625, 23804657)
(38898, 4669840, 4670002)	(38966, 379587288, 379587290)	(39034, 452088, 453770)
(38900, 604659, 605909)	(38968, 23726625, 23726657)	(39036, 95238077, 95238085)
(38902, 131880, 137498)	(38970, 15186584, 15186634)	(39038, 5040, 39362)
(38904, 23648753, 23648785)	(38972, 94926045, 94926053)	(39040, 88929, 97121)
(38906, 155208, 160010)	(38974, 2246832, 2247170)	(39042, 51520, 64642)
(38908, 94614525, 94614533)	(38976, 369857, 371905)	(39044, 44133, 58925)
(38910, 42055216, 42055234)	(38978, 379821120, 379821122)	(39046, 7778472, 7778570)
(38912, 1048215, 1048937)	(38980, 94965021, 94965029)	(39048, 23824145, 23824177)
(38914, 378574848, 378574850)	(38982, 40040, 55882)	(39050, 609336, 610586)
(38916, 169187, 173605)	(38984, 3139863, 3140105)	(39052, 95316165, 95316173)
(38918, 3129240, 3129482)	(38986, 27048, 47450)	(39054, 720272, 721330)
(38920, 7728351, 7728449)	(38988, 127405, 133237)	(39056, 5958417, 5958545)
(38922, 247480, 250522)	(38990, 309024, 311474)	(39058, 106080, 113042)
(38924, 94692357, 94692365)	(38992, 5938905, 5939033)	(39060, 395939, 397861)
(38926, 378808368, 378808370)	(38994, 42236992, 42237010)	(39062, 381459960, 381459962)
(38928, 5919425, 5919553)	(38996, 95042997, 95043005)	(39064, 23843673, 23843705)
(38930, 45216, 59666)	(38998, 394680, 396602)	(39066, 1319912, 1320490)
(38932, 94731285, 94731293)	(39000, 42249991, 42250009)	(39068, 95394285, 95394293)
(38934, 7733912, 7734010)	(39002, 380289000, 380289002)	(39070, 15264624, 15264674)
(38936, 23687673, 23687705)	(39004, 29997, 49205)	(39072, 3154055, 3154297)
(38938, 379041960, 379041962)	(39006, 3143408, 3143650)	(39074, 7789632, 7789730)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(39076, 95433357, 95433365)	(39144, 47233, 61345)	(39212, 96098805, 96098813)
(39078, 14200, 41578)	(39146, 278472, 281210)	(39214, 7845552, 7845650)
(39080, 954129, 954929)	(39148, 95785365, 95785373)	(39216, 42719287, 42719305)
(39082, 381850680, 381850682)	(39150, 454784, 456466)	(39218, 384512880, 384512882)
(39084, 95472437, 95472445)	(39152, 5987745, 5987873)	(39220, 279531, 282269)
(39086, 381928848, 381928850)	(39154, 383258928, 383258930)	(39222, 4747960, 4748122)
(39088, 7795215, 7795313)	(39156, 42588667, 42588685)	(39224, 24039393, 24039425)
(39090, 15280256, 15280306)	(39158, 7823160, 7823258)	(39226, 3178968, 3179210)
(39092, 110205, 116933)	(39160, 23961009, 23961041)	(39228, 7851155, 7851253)
(39094, 3157608, 3157850)	(39162, 22040, 44938)	(39230, 15389904, 15389954)
(39096, 523447, 524905)	(39164, 95863677, 95863685)	(39232, 374745, 376793)
(39098, 17160, 42698)	(39166, 383493888, 383493890)	(39234, 2276912, 2277250)
(39100, 1322211, 1322789)	(39168, 4734895, 4735057)	(39236, 1331427, 1332005)
(39102, 114400, 120898)	(39170, 15342864, 15342914)	(39238, 727080, 728138)
(39104, 372297, 374345)	(39172, 7828755, 7828853)	(39240, 24059009, 24059041)
(39106, 382319808, 382319810)	(39174, 42627832, 42627850)	(39242, 7856760, 7856858)
(39108, 10621045, 10621117)	(39176, 106743, 113705)	(39244, 96255717, 96255725)
(39110, 15295896, 15295946)	(39178, 1062600, 1063322)	(39246, 399728, 401650)
(39112, 23902305, 23902337)	(39180, 15350699, 15350749)	(39248, 41985, 57473)
(39114, 4721848, 4722010)	(39182, 1680, 39218)	(39250, 9024, 40274)
(39116, 3161163, 3161405)	(39184, 398463, 400385)	(39252, 10699405, 10699477)
(39118, 382554480, 382554482)	(39186, 4739248, 4739410)	(39254, 1066728, 1067450)
(39120, 12169, 40969)	(39188, 27435, 47837)	(39256, 24078633, 24078665)
(39122, 397200, 399122)	(39190, 15358536, 15358586)	(39258, 527800, 529258)
(39124, 95667957, 95667965)	(39192, 71135, 81217)	(39260, 96334221, 96334229)
(39126, 42523432, 42523450)	(39194, 384042408, 384042410)	(39262, 81360, 90338)
(39128, 23921865, 23921897)	(39196, 96020397, 96020405)	(39264, 42823927, 42823945)
(39130, 205176, 208874)	(39198, 42680080, 42680098)	(39266, 457488, 459170)
(39132, 95707085, 95707093)	(39200, 614031, 615281)	(39268, 96373485, 96373493)
(39134, 1324512, 1325090)	(39202, 1329120, 1329698)	(39270, 3186104, 3186346)
(39136, 1495473, 1495985)	(39204, 11603, 40885)	(39272, 24098265, 24098297)
(39138, 350560, 352738)	(39206, 384277608, 384277610)	(39274, 67032, 77690)
(39140, 1060539, 1061261)	(39208, 15105, 42017)	(39276, 1189957, 1190605)
(39142, 383024040, 383024042)	(39210, 42706216, 42706234)	(39278, 227760, 231122)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(39280, 6026961, 6027089)	(39348, 96766565, 96766573)	(39416, 140937, 146345)
(39282, 42863200, 42863218)	(39350, 618744, 619994)	(39418, 388444680, 388444682)
(39284, 728787, 729845)	(39352, 24196545, 24196577)	(39420, 67571, 78229)
(39286, 2282952, 2283290)	(39354, 7901672, 7901770)	(39422, 733920, 734978)
(39288, 2679625, 2679913)	(39356, 96805917, 96805925)	(39424, 59607, 71465)
(39290, 15437016, 15437066)	(39358, 3200400, 3200642)	(39426, 43178032, 43178050)
(39292, 1068795, 1069517)	(39360, 377201, 379249)	(39428, 97160445, 97160453)
(39294, 107408, 114370)	(39362, 387341760, 387341762)	(39430, 15547224, 15547274)
(39296, 90153, 98345)	(39364, 572373, 573725)	(39432, 24295025, 24295057)
(39298, 158400, 163202)	(39366, 387420488, 387420490)	(39434, 388760088, 388760090)
(39300, 5339, 39661)	(39368, 24216225, 24216257)	(39436, 97199877, 97199885)
(39302, 207000, 210698)	(39370, 7896, 40154)	(39438, 7935440, 7935538)
(39304, 24137553, 24137585)	(39372, 1340675, 1341253)	(39440, 6076161, 6076289)
(39306, 42915592, 42915610)	(39374, 387577968, 387577970)	(39442, 229680, 233042)
(39308, 96569925, 96569933)	(39376, 732207, 733265)	(39444, 1077083, 1077805)
(39310, 15452736, 15452786)	(39378, 43072960, 43072978)	(39446, 11928, 41210)
(39312, 529255, 530713)	(39380, 96924021, 96924029)	(39448, 24314745, 24314777)
(39314, 3193248, 3193490)	(39382, 7912920, 7913018)	(39450, 621896, 623146)
(39316, 96609237, 96609245)	(39384, 4787263, 4787425)	(39452, 1985085, 1985477)
(39318, 42941800, 42941818)	(39386, 173352, 177770)	(39454, 389154528, 389154530)
(39320, 24157209, 24157241)	(39388, 45045, 59837)	(39456, 4804783, 4804945)
(39322, 386554920, 386554922)	(39390, 43099216, 43099234)	(39458, 20880, 44642)
(39324, 458843, 460525)	(39392, 1515105, 1515617)	(39460, 3892629, 3892829)
(39326, 7890432, 7890530)	(39394, 387971808, 387971810)	(39462, 43256920, 43256938)
(39328, 1510185, 1510697)	(39396, 97002797, 97002805)	(39464, 24334473, 24334505)
(39330, 15468464, 15468514)	(39398, 388050600, 388050602)	(39466, 7946712, 7946810)
(39332, 96687885, 96687893)	(39400, 24255609, 24255641)	(39468, 3218315, 3218557)
(39334, 71688, 81770)	(39402, 4791640, 4791802)	(39470, 15578784, 15578834)
(39336, 42981127, 42981145)	(39404, 97042197, 97042205)	(39472, 6086025, 6086153)
(39338, 2289000, 2289338)	(39406, 100608, 108050)	(39474, 208832, 212530)
(39340, 15476331, 15476381)	(39408, 6066305, 6066433)	(39476, 843, 39485)
(39342, 49280, 63058)	(39410, 7924176, 7924274)	(39478, 389628120, 389628122)
(39344, 6046617, 6046745)	(39412, 97081605, 97081613)	(39480, 174191, 178609)
(39346, 25872, 47090)	(39414, 43151752, 43151770)	(39482, 1079160, 1079882)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(39484, 97436637, 97436645)	(39552, 26255, 47473)	(39620, 15697419, 15697469)
(39486, 43309552, 43309570)	(39554, 391129728, 391129730)	(39622, 3243480, 3243722)
(39488, 379665, 381713)	(39556, 97792317, 97792325)	(39624, 43612807, 43612825)
(39490, 3221904, 3222146)	(39558, 43467640, 43467658)	(39626, 392554968, 392554970)
(39492, 97476125, 97476133)	(39560, 15649911, 15649961)	(39628, 98148645, 98148653)
(39494, 2307192, 2307530)	(39562, 5640, 39962)	(39630, 1744816, 1745266)
(39496, 24373953, 24373985)	(39564, 97831877, 97831885)	(39632, 6135465, 6135593)
(39498, 43335880, 43335898)	(39566, 68112, 78770)	(39634, 4512, 39890)
(39500, 9339, 40589)	(39568, 6115665, 6115793)	(39636, 98188277, 98188285)
(39502, 390102000, 390102002)	(39570, 1739536, 1739986)	(39638, 392792760, 392792762)
(39504, 676753, 677905)	(39572, 97871445, 97871453)	(39640, 15713271, 15713321)
(39506, 390181008, 390181010)	(39574, 175032, 179450)	(39642, 43652440, 43652458)
(39508, 1349955, 1350533)	(39576, 1354607, 1355185)	(39644, 3247083, 3247325)
(39510, 4817944, 4818106)	(39578, 3236280, 3236522)	(39646, 210672, 214370)
(39512, 199665, 203537)	(39580, 97911021, 97911029)	(39648, 8020175, 8020273)
(39514, 737352, 738410)	(39582, 536560, 538018)	(39650, 628224, 629474)
(39516, 43375387, 43375405)	(39584, 1529913, 1530425)	(39652, 183645, 187877)
(39518, 390418080, 390418082)	(39586, 391762848, 391762850)	(39654, 4853128, 4853290)
(39520, 2310231, 2310569)	(39588, 10883365, 10883437)	(39656, 24571833, 24571865)
(39522, 43388560, 43388578)	(39590, 284856, 287594)	(39658, 56760, 69242)
(39524, 51357, 64805)	(39592, 28215, 48617)	(39660, 15729131, 15729181)
(39526, 390576168, 390576170)	(39594, 43546792, 43546810)	(39662, 8025840, 8025938)
(39528, 52975, 66097)	(39596, 269997, 272885)	(39664, 6145377, 6145505)
(39530, 15626184, 15626234)	(39598, 2319360, 2319698)	(39666, 360112, 362290)
(39532, 97673685, 97673693)	(39600, 6125561, 6125689)	(39668, 35685, 53357)
(39534, 3229088, 3229330)	(39602, 392079600, 392079602)	(39670, 15737064, 15737114)
(39536, 121473, 127745)	(39604, 98029797, 98029805)	(39672, 24591665, 24591697)
(39538, 136320, 141938)	(39606, 231608, 234970)	(39674, 50232, 64010)
(39540, 433381, 435181)	(39608, 24512385, 24512417)	(39676, 98386557, 98386565)
(39542, 1352280, 1352858)	(39610, 15689496, 15689546)	(39678, 148720, 153922)
(39544, 24433233, 24433265)	(39612, 43586395, 43586413)	(39680, 408639, 410561)
(39546, 4826728, 4826890)	(39614, 465648, 467330)	(39682, 393665280, 393665282)
(39548, 97752765, 97752773)	(39616, 382137, 384185)	(39684, 10936213, 10936285)
(39550, 625056, 626306)	(39618, 407360, 409282)	(39686, 393744648, 393744650)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(39688, 12255, 41537)	(39756, 10975933, 10976005)	(39824, 5943, 40265)
(39690, 161624, 166426)	(39758, 26640, 47858)	(39826, 396527568, 396527570)
(39692, 98465925, 98465933)	(39760, 73359, 83441)	(39828, 44063035, 44063053)
(39694, 41808, 57650)	(39762, 4879600, 4879762)	(39830, 15864264, 15864314)
(39696, 683353, 684505)	(39764, 98823477, 98823485)	(39832, 143985, 149393)
(39698, 744240, 745298)	(39766, 110088, 117050)	(39834, 4897288, 4897450)
(39700, 98505621, 98505629)	(39768, 2745505, 2745793)	(39836, 99181677, 99181685)
(39702, 2331560, 2331898)	(39770, 15816504, 15816554)	(39838, 396766560, 396766562)
(39704, 501897, 503465)	(39772, 102555, 109997)	(39840, 44089591, 44089609)
(39706, 394141608, 394141610)	(39774, 43943632, 43943650)	(39842, 3279600, 3279842)
(39708, 98545325, 98545333)	(39776, 18207, 43745)	(39844, 8099667, 8099765)
(39710, 15768816, 15768866)	(39778, 395572320, 395572322)	(39846, 471128, 472810)
(39712, 1539825, 1540337)	(39780, 1368611, 1369189)	(39848, 81225, 90473)
(39714, 43811152, 43811170)	(39782, 395651880, 395651882)	(39850, 634584, 635834)
(39716, 98585037, 98585045)	(39784, 24730713, 24730745)	(39852, 234515, 237877)
(39718, 8048520, 8048618)	(39786, 1095848, 1096570)	(39854, 397085328, 397085330)
(39720, 24651209, 24651241)	(39788, 114285, 121013)	(39856, 177567, 181985)
(39722, 394459320, 394459322)	(39790, 747696, 748754)	(39858, 69200, 79858)
(39724, 98624757, 98624765)	(39792, 6185105, 6185233)	(39860, 99301221, 99301229)
(39726, 4870768, 4870930)	(39794, 28608, 49010)	(39862, 1100040, 1100762)
(39728, 25665, 47297)	(39796, 98982597, 98982605)	(39864, 3283223, 3283465)
(39730, 2256, 39794)	(39798, 83720, 92698)	(39866, 412488, 414410)
(39732, 43850875, 43850893)	(39800, 632991, 634241)	(39868, 99341085, 99341093)
(39734, 394697688, 394697690)	(39802, 8082600, 8082698)	(39870, 194224, 198274)
(39736, 24671073, 24671105)	(39804, 23147, 46045)	(39872, 387105, 389153)
(39738, 19720, 44362)	(39806, 2343792, 2344130)	(39874, 397483968, 397483970)
(39740, 3948069, 3948269)	(39808, 92625, 100817)	(39876, 44169307, 44169325)
(39742, 409920, 411842)	(39810, 15848336, 15848386)	(39878, 8520, 40778)
(39744, 540967, 542425)	(39812, 66885, 77837)	(39880, 993609, 994409)
(39746, 13728, 42050)	(39814, 1370952, 1371530)	(39882, 78760, 88282)
(39748, 98743965, 98743973)	(39816, 24770513, 24770545)	(39884, 99420837, 99420845)
(39750, 43890616, 43890634)	(39818, 212520, 216218)	(39886, 163248, 168050)
(39752, 24690945, 24690977)	(39820, 99102021, 99102029)	(39888, 6214985, 6215113)
(39754, 3265128, 3265370)	(39822, 44049760, 44049778)	(39890, 15912096, 15912146)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(39892, 99460725, 99460733)	(39960, 15967991, 15968041)	(40028, 100140045, 100140053)
(39894, 103208, 110650)	(39962, 473880, 475562)	(40030, 16023984, 16024034)
(39896, 24870153, 24870185)	(39964, 27027, 48245)	(40032, 4946095, 4946257)
(39898, 397962600, 397962602)	(39966, 44368912, 44368930)	(40034, 291312, 294050)
(39900, 636179, 637429)	(39968, 1559745, 1560257)	(40036, 100180077, 100180085)
(39902, 73920, 84002)	(39970, 15975984, 15976034)	(40038, 44528920, 44528938)
(39904, 472503, 474185)	(39972, 99860045, 99860053)	(40040, 3312279, 3312521)
(39906, 545392, 546850)	(39974, 754632, 755690)	(40042, 400840440, 400840442)
(39908, 822165, 823133)	(39976, 1106343, 1107065)	(40044, 100220117, 100220125)
(39910, 90024, 98474)	(39978, 4932760, 4932922)	(40046, 400920528, 400920530)
(39912, 2765425, 2765713)	(39980, 15983979, 15984029)	(40048, 6264945, 6265073)
(39914, 8128152, 8128250)	(39982, 399640080, 399640082)	(40050, 42704, 58546)
(39916, 1377987, 1378565)	(39984, 6244937, 6245065)	(40052, 100260165, 100260173)
(39918, 44262400, 44262418)	(39986, 399720048, 399720050)	(40054, 8185272, 8185370)
(39920, 247401, 250601)	(39988, 590685, 592037)	(40056, 25070033, 25070065)
(39922, 398441520, 398441522)	(39990, 44422216, 44422234)	(40058, 401160840, 401160842)
(39924, 99620357, 99620365)	(39992, 24989985, 24990017)	(40060, 100300221, 100300229)
(39926, 398521368, 398521370)	(39994, 399880008, 399880010)	(40062, 367360, 369538)
(39928, 8133855, 8133953)	(39996, 99979997, 99980005)	(40064, 93873, 102065)
(39930, 1771336, 1771786)	(39998, 8162400, 8162498)	(40066, 84912, 93890)
(39932, 84315, 93293)	(40000, 389601, 391649)	(40068, 100340285, 100340293)
(39934, 235488, 238850)	(40002, 44448880, 44448898)	(40070, 16056024, 16056074)
(39936, 260623, 263665)	(40004, 69747, 80405)	(40072, 25090065, 25090097)
(39938, 1104240, 1104962)	(40006, 51192, 64970)	(40074, 44609032, 44609050)
(39940, 15952011, 15952061)	(40008, 44462215, 44462233)	(40076, 100380357, 100380365)
(39942, 4923880, 4924042)	(40010, 16007976, 16008026)	(40078, 476640, 478322)
(39944, 24930033, 24930065)	(40012, 100060005, 100060013)	(40080, 16064039, 16064089)
(39946, 398920728, 398920730)	(40014, 1108448, 1109170)	(40082, 164880, 169682)
(39948, 44328955, 44328973)	(40016, 6254937, 6255065)	(40084, 100420437, 100420445)
(39950, 637776, 639026)	(40018, 1385040, 1385618)	(40086, 1389752, 1390330)
(39952, 3297735, 3297977)	(40020, 100100021, 100100029)	(40088, 25110105, 25110137)
(39954, 44342272, 44342290)	(40022, 400440120, 400440122)	(40090, 16072056, 16072106)
(39956, 99780117, 99780125)	(40024, 25029993, 25030025)	(40092, 44649115, 44649133)
(39958, 399160440, 399160442)	(40026, 8173832, 8173930)	(40094, 401882208, 401882210)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(40096, 1569753, 1570265)	(40164, 11202373, 11202445)	(40232, 23895, 46793)
(40098, 11440, 41698)	(40166, 1116888, 1117610)	(40234, 404693688, 404693690)
(40100, 158301, 163301)	(40168, 25210425, 25210457)	(40236, 8259827, 8259925)
(40102, 402042600, 402042602)	(40170, 44823016, 44823034)	(40238, 420240, 422162)
(40104, 308953, 311545)	(40172, 12915, 42197)	(40240, 251409, 254609)
(40106, 3323208, 3323450)	(40174, 140832, 146450)	(40242, 121360, 127858)
(40108, 292395, 295133)	(40176, 418943, 420865)	(40244, 101223717, 101223725)
(40110, 8208176, 8208274)	(40178, 403567920, 403567922)	(40246, 404935128, 404935130)
(40112, 21975, 45737)	(40180, 238419, 241781)	(40248, 25310945, 25310977)
(40114, 417648, 419570)	(40182, 293480, 296218)	(40250, 8265576, 8265674)
(40116, 100580837, 100580845)	(40184, 25230513, 25230545)	(40252, 117045, 123773)
(40118, 2380680, 2381018)	(40186, 75048, 85130)	(40254, 45010672, 45010690)
(40120, 1392111, 1392689)	(40188, 100942205, 100942213)	(40256, 294567, 297305)
(40122, 551320, 552778)	(40190, 16152336, 16152386)	(40258, 405176640, 405176642)
(40124, 8213907, 8214005)	(40192, 8265, 41033)	(40260, 16208651, 16208701)
(40126, 402523968, 402523970)	(40194, 3337808, 3338050)	(40262, 239400, 242762)
(40128, 392105, 394153)	(40196, 100982397, 100982405)	(40264, 516177, 517745)
(40130, 16104144, 16104194)	(40198, 29400, 49802)	(40266, 5004088, 5004250)
(40132, 58275, 70757)	(40200, 85511, 94489)	(40268, 101344485, 101344493)
(40134, 44742712, 44742730)	(40202, 404050200, 404050202)	(40270, 16216704, 16216754)
(40136, 16473, 43385)	(40204, 278397, 281285)	(40272, 45050935, 45050953)
(40138, 180120, 184538)	(40206, 44903392, 44903410)	(40274, 2399232, 2399570)
(40140, 4972819, 4972981)	(40208, 8248335, 8248433)	(40276, 101384757, 101384765)
(40142, 402845040, 402845042)	(40210, 16168416, 16168466)	(40278, 2840, 40378)
(40144, 2383767, 2384105)	(40212, 101062805, 101062813)	(40280, 1123239, 1123961)
(40146, 44769472, 44769490)	(40214, 404291448, 404291450)	(40282, 3352440, 3352682)
(40148, 100741365, 100741373)	(40216, 206913, 210785)	(40284, 555787, 557245)
(40150, 644184, 645434)	(40218, 44930200, 44930218)	(40286, 405740448, 405740450)
(40152, 8225375, 8225473)	(40220, 4044021, 4044221)	(40288, 1584825, 1585337)
(40154, 1394472, 1395050)	(40222, 14400, 42722)	(40290, 16232816, 16232866)
(40156, 100781517, 100781525)	(40224, 1579793, 1580305)	(40292, 2070525, 2070917)
(40158, 761600, 762658)	(40226, 404532768, 404532770)	(40294, 405901608, 405901610)
(40160, 16128231, 16128281)	(40228, 101143245, 101143253)	(40296, 70847, 81505)
(40162, 216240, 219938)	(40230, 16184504, 16184554)	(40298, 405982200, 405982202)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(40300, 421539, 423461)	(40368, 45265975, 45265993)	(40436, 102191877, 102191885)
(40302, 5013040, 5013202)	(40370, 131664, 137714)	(40438, 408807960, 408807962)
(40304, 6345297, 6345425)	(40372, 101868645, 101868653)	(40440, 109969, 117169)
(40306, 8288592, 8288690)	(40374, 5030968, 5031130)	(40442, 71400, 82058)
(40308, 45131515, 45131533)	(40376, 27807, 49025)	(40444, 102232317, 102232325)
(40310, 482184, 483866)	(40378, 2411640, 2411978)	(40446, 8346272, 8346370)
(40312, 25391505, 25391537)	(40380, 45292891, 45292909)	(40448, 59295, 71777)
(40314, 45144952, 45144970)	(40382, 105840, 113282)	(40450, 653856, 655106)
(40316, 101586237, 101586245)	(40384, 397137, 399185)	(40452, 102272765, 102272773)
(40318, 1125360, 1126082)	(40386, 45306352, 45306370)	(40454, 19272, 44810)
(40320, 95129, 103321)	(40388, 190605, 194837)	(40456, 2420967, 2421305)
(40322, 406465920, 406465922)	(40390, 8323176, 8323274)	(40458, 374680, 376858)
(40324, 101626557, 101626565)	(40392, 3370775, 3371017)	(40460, 8352051, 8352149)
(40326, 3359768, 3360010)	(40394, 1129608, 1130330)	(40462, 409293360, 409293362)
(40328, 25411665, 25411697)	(40396, 101989797, 101989805)	(40464, 73777, 84145)
(40330, 16265064, 16265114)	(40398, 45333280, 45333298)	(40466, 409374288, 409374290)
(40332, 101666885, 101666893)	(40400, 652239, 653489)	(40468, 102353685, 102353693)
(40334, 8300112, 8300210)	(40402, 408080400, 408080402)	(40470, 16378184, 16378234)
(40336, 6355377, 6355505)	(40404, 296747, 299485)	(40472, 25593465, 25593497)
(40338, 52160, 65938)	(40406, 43608, 59450)	(40474, 114168, 121130)
(40340, 101707221, 101707229)	(40408, 25512585, 25512617)	(40476, 102394157, 102394165)
(40342, 768600, 769658)	(40410, 16329656, 16329706)	(40478, 297840, 300578)
(40344, 25431833, 25431865)	(40412, 102070605, 102070613)	(40480, 3385479, 3385721)
(40346, 406949928, 406949930)	(40414, 13248, 42530)	(40482, 16240, 43618)
(40348, 3363435, 3363677)	(40416, 45373687, 45373705)	(40484, 102434637, 102434645)
(40350, 650624, 651874)	(40418, 8334720, 8334818)	(40486, 425448, 427370)
(40352, 2408535, 2408873)	(40420, 182691, 187109)	(40488, 51025, 65137)
(40354, 407111328, 407111330)	(40422, 45387160, 45387178)	(40490, 16394376, 16394426)
(40356, 101787917, 101787925)	(40424, 424143, 426065)	(40492, 25245, 47717)
(40358, 1408680, 1409258)	(40426, 484968, 486650)	(40494, 45548992, 45549010)
(40360, 16289271, 16289321)	(40428, 1260805, 1261453)	(40496, 6405897, 6406025)
(40362, 8311640, 8311738)	(40430, 16345824, 16345874)	(40498, 410022000, 410022002)
(40364, 101828277, 101828285)	(40432, 6385665, 6385793)	(40500, 102515621, 102515629)
(40366, 407353488, 407353490)	(40434, 45414112, 45414130)	(40502, 8369400, 8369498)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(40504, 25633953, 25633985)	(40572, 168995, 173797)	(40640, 402201, 404249)
(40506, 219992, 223690)	(40574, 411562368, 411562370)	(40642, 8427360, 8427458)
(40508, 2427195, 2427533)	(40576, 96393, 104585)	(40644, 103245917, 103245925)
(40510, 16410576, 16410626)	(40578, 45738160, 45738178)	(40646, 413024328, 413024330)
(40512, 35305, 53737)	(40580, 102921021, 102921029)	(40648, 25816545, 25816577)
(40514, 183552, 187970)	(40582, 28200, 49418)	(40650, 45900616, 45900634)
(40516, 102596637, 102596645)	(40584, 44063, 59905)	(40652, 103286565, 103286573)
(40518, 5066920, 5067082)	(40586, 8404152, 8404250)	(40654, 413186928, 413186930)
(40520, 1025769, 1026569)	(40588, 1995, 40637)	(40656, 45914167, 45914185)
(40522, 410508120, 410508122)	(40590, 243344, 246706)	(40658, 490560, 492242)
(40524, 45616507, 45616525)	(40592, 6436305, 6436433)	(40660, 16532331, 16532381)
(40526, 775632, 776690)	(40594, 411968208, 411968210)	(40662, 56440, 69562)
(40528, 1420575, 1421153)	(40596, 45778747, 45778765)	(40664, 780927, 781985)
(40530, 8380976, 8381074)	(40598, 143880, 149498)	(40666, 413430888, 413430890)
(40532, 102677685, 102677693)	(40600, 25755609, 25755641)	(40668, 103367885, 103367893)
(40534, 2430312, 2430650)	(40602, 30200, 50602)	(40670, 16540464, 16540514)
(40536, 25674473, 25674505)	(40604, 103042797, 103042805)	(40672, 429375, 431297)
(40538, 410832360, 410832362)	(40606, 59808, 72290)	(40674, 45954832, 45954850)
(40540, 102718221, 102718229)	(40608, 564775, 566233)	(40676, 103408557, 103408565)
(40542, 46720, 61858)	(40610, 428064, 429986)	(40678, 3418680, 3418922)
(40544, 8386767, 8386865)	(40612, 76755, 86837)	(40680, 5107519, 5107681)
(40546, 3396528, 3396770)	(40614, 45819352, 45819370)	(40682, 413756280, 413756282)
(40548, 45670555, 45670573)	(40616, 25775913, 25775945)	(40684, 2111013, 2111405)
(40550, 657096, 658346)	(40618, 779160, 780218)	(40686, 45981952, 45981970)
(40552, 25694745, 25694777)	(40620, 457429, 459229)	(40688, 6466785, 6466913)
(40554, 563272, 564730)	(40622, 1142400, 1143122)	(40690, 93744, 102194)
(40556, 102799317, 102799325)	(40624, 6446457, 6446585)	(40692, 103489925, 103489933)
(40558, 8392560, 8392658)	(40626, 5093968, 5094130)	(40694, 414000408, 414000410)
(40560, 14161, 42961)	(40628, 2105205, 2105597)	(40696, 25877553, 25877585)
(40562, 1422960, 1423538)	(40630, 49896, 64346)	(40698, 1146680, 1147402)
(40564, 102839877, 102839885)	(40632, 2866105, 2866393)	(40700, 3422379, 3422621)
(40566, 45711112, 45711130)	(40634, 3411288, 3411530)	(40702, 185280, 189698)
(40568, 3400215, 3400457)	(40636, 103205277, 103205285)	(40704, 8897, 41665)
(40570, 16459224, 16459274)	(40638, 269920, 272962)	(40706, 414244608, 414244610)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(40708, 103571325, 103571333)	(40776, 2886457, 2886745)	(40844, 104264517, 104264525)
(40710, 115544, 122506)	(40778, 415711320, 415711322)	(40846, 2467872, 2468210)
(40712, 527745, 529313)	(40780, 4157421, 4157621)	(40848, 6517745, 6517873)
(40714, 414407448, 414407450)	(40782, 8485520, 8485618)	(40850, 223776, 227474)
(40716, 567787, 569245)	(40784, 6497337, 6497465)	(40852, 104305365, 104305373)
(40718, 414488880, 414488882)	(40786, 415874448, 415874450)	(40854, 46362472, 46362490)
(40720, 6476961, 6477089)	(40788, 103978805, 103978813)	(40856, 26081433, 26081465)
(40722, 46063360, 46063378)	(40790, 16638216, 16638266)	(40858, 433320, 435242)
(40724, 103652757, 103652765)	(40792, 25999785, 25999817)	(40860, 16695371, 16695421)
(40726, 8462232, 8462330)	(40794, 272008, 275050)	(40862, 417425760, 417425762)
(40728, 2879665, 2879953)	(40796, 186147, 190565)	(40864, 1630473, 1630985)
(40730, 16589304, 16589354)	(40798, 416119200, 416119202)	(40866, 2288, 40930)
(40732, 103693485, 103693493)	(40800, 46239991, 46240009)	(40868, 360045, 362357)
(40734, 5121088, 5121250)	(40802, 786240, 787298)	(40870, 108504, 115946)
(40736, 1620273, 1620785)	(40804, 104060397, 104060405)	(40872, 2471015, 2471353)
(40738, 414896160, 414896162)	(40806, 5139208, 5139370)	(40874, 25032, 47930)
(40740, 8468051, 8468149)	(40808, 26020185, 26020217)	(40876, 3452043, 3452285)
(40742, 2455320, 2455658)	(40810, 3440904, 3441146)	(40878, 572320, 573778)
(40744, 3429783, 3430025)	(40812, 46267195, 46267213)	(40880, 16711719, 16711769)
(40746, 46117672, 46117690)	(40814, 416445648, 416445650)	(40882, 417834480, 417834482)
(40748, 13005, 42773)	(40816, 6507537, 6507665)	(40884, 11607613, 11607685)
(40750, 10944, 42194)	(40818, 46280800, 46280818)	(40886, 417916248, 417916250)
(40752, 5125615, 5125777)	(40820, 2464731, 2465069)	(40888, 1157415, 1158137)
(40754, 77328, 87410)	(40822, 416608920, 416608922)	(40890, 16719896, 16719946)
(40756, 784467, 785525)	(40824, 8503007, 8503105)	(40892, 104509725, 104509733)
(40758, 46144840, 46144858)	(40826, 3432, 40970)	(40894, 8532192, 8532290)
(40760, 1037961, 1038761)	(40828, 116235, 123197)	(40896, 407297, 409345)
(40762, 44520, 60362)	(40830, 16670864, 16670914)	(40898, 13920, 43202)
(40764, 46158427, 46158445)	(40832, 494775, 496457)	(40900, 164781, 169781)
(40766, 3433488, 3433730)	(40834, 1442112, 1442690)	(40902, 158200, 163402)
(40768, 170655, 175457)	(40836, 104223677, 104223685)	(40904, 26142753, 26142785)
(40770, 4576, 41026)	(40838, 8508840, 8508938)	(40906, 19992, 45530)
(40772, 103897245, 103897253)	(40840, 26061009, 26061041)	(40908, 235405, 238933)
(40774, 493368, 495050)	(40842, 5148280, 5148442)	(40910, 16736256, 16736306)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(40912, 6538185, 6538313)	(40980, 104960021, 104960029)	(41048, 536505, 538073)
(40914, 5166448, 5166610)	(40982, 435960, 437882)	(41050, 673416, 674666)
(40916, 26013, 48485)	(40984, 26245113, 26245145)	(41052, 105329165, 105329173)
(40918, 247320, 250682)	(40986, 3470648, 3470890)	(41054, 2493072, 2493410)
(40920, 3459479, 3459721)	(40988, 105001005, 105001013)	(41056, 1645833, 1646345)
(40922, 8543880, 8543978)	(40990, 16801776, 16801826)	(41058, 5202880, 5203042)
(40924, 2477307, 2477645)	(40992, 46676215, 46676233)	(41060, 105370221, 105370229)
(40926, 125632, 132130)	(40994, 28992, 50210)	(41062, 173160, 177962)
(40928, 1635585, 1636097)	(40996, 105041997, 105042005)	(41064, 26347673, 26347705)
(40930, 16752624, 16752674)	(40998, 46689880, 46689898)	(41066, 421604088, 421604090)
(40932, 573835, 575293)	(41000, 248319, 251681)	(41068, 105411285, 105411293)
(40934, 35112, 53930)	(41002, 54120, 67898)	(41070, 46854016, 46854034)
(40936, 8549727, 8549825)	(41004, 1454147, 1454725)	(41072, 6589425, 6589553)
(40938, 46553320, 46553338)	(41006, 8578992, 8579090)	(41074, 3485568, 3485810)
(40940, 16760811, 16760861)	(41008, 6568905, 6569033)	(41076, 5207443, 5207605)
(40942, 3463200, 3463442)	(41010, 1868464, 1868914)	(41078, 796920, 797978)
(40944, 6548417, 6548545)	(41012, 105124005, 105124013)	(41080, 26368209, 26368241)
(40946, 116928, 123890)	(41014, 420537048, 420537050)	(41082, 12760, 43018)
(40948, 104796165, 104796173)	(41016, 46730887, 46730905)	(41084, 105493437, 105493445)
(40950, 5175544, 5175706)	(41018, 420619080, 420619082)	(41086, 422014848, 422014850)
(40952, 26204145, 26204177)	(41020, 80949, 90749)	(41088, 98945, 107137)
(40954, 419307528, 419307530)	(41022, 5193760, 5193922)	(41090, 16883856, 16883906)
(40956, 46594267, 46594285)	(41024, 409857, 411905)	(41092, 105534525, 105534533)
(40958, 419389440, 419389442)	(41026, 73632, 84290)	(41094, 578392, 579850)
(40960, 16777191, 16777241)	(41028, 105206045, 105206053)	(41096, 216153, 220025)
(40962, 46607920, 46607938)	(41030, 3478104, 3478346)	(41098, 422261400, 422261402)
(40964, 104878077, 104878085)	(41032, 41265, 58193)	(41100, 675059, 676309)
(40966, 419553288, 419553290)	(41034, 8590712, 8590810)	(41102, 422343600, 422343602)
(40968, 5180095, 5180257)	(41036, 105247077, 105247085)	(41104, 6599697, 6599825)
(40970, 16785384, 16785434)	(41038, 78480, 88562)	(41106, 1461392, 1461970)
(40972, 104919045, 104919053)	(41040, 6579161, 6579289)	(41108, 49725, 64517)
(40974, 46635232, 46635250)	(41042, 421111440, 421111442)	(41110, 16900296, 16900346)
(40976, 6558657, 6558785)	(41044, 105717, 113405)	(41112, 5216575, 5216737)
(40978, 8567280, 8567378)	(41046, 46799272, 46799290)	(41114, 109848, 117290)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(41116, 291237, 294125)	(41184, 5234863, 5235025)	(41252, 106357965, 106357973)
(41118, 8625920, 8626018)	(41186, 424071648, 424071650)	(41254, 425473128, 425473130)
(41120, 1650969, 1651481)	(41188, 8655315, 8655413)	(41256, 26594633, 26594665)
(41122, 501840, 503522)	(41190, 1884904, 1885354)	(41258, 174840, 179642)
(41124, 798707, 799765)	(41192, 67665, 79217)	(41260, 4255869, 4256069)
(41126, 422836968, 422836970)	(41194, 227592, 231290)	(41262, 47293120, 47293138)
(41128, 147735, 153353)	(41196, 11785453, 11785525)	(41264, 6651177, 6651305)
(41130, 5221144, 5221306)	(41198, 424318800, 424318802)	(41266, 190512, 194930)
(41132, 20355, 45893)	(41200, 678351, 679601)	(41268, 106440485, 106440493)
(41134, 7488, 41810)	(41202, 23840, 47602)	(41270, 17032104, 17032154)
(41136, 6609977, 6610105)	(41204, 106110597, 106110605)	(41272, 8690655, 8690753)
(41138, 89760, 98738)	(41206, 3508008, 3508250)	(41274, 5257768, 5257930)
(41140, 1463811, 1464389)	(41208, 26532785, 26532817)	(41276, 1473507, 1474085)
(41142, 47018440, 47018458)	(41210, 2512056, 2512394)	(41278, 425968320, 425968322)
(41144, 307767, 310505)	(41212, 106151805, 106151813)	(41280, 47334391, 47334409)
(41146, 8637672, 8637770)	(41214, 47183152, 47183170)	(41282, 426050880, 426050882)
(41148, 105822365, 105822373)	(41216, 9537, 42305)	(41284, 106523037, 106523045)
(41150, 676704, 677954)	(41218, 308880, 311618)	(41286, 965848, 966730)
(41152, 412425, 414473)	(41220, 5244019, 5244181)	(41288, 154905, 160313)
(41154, 47045872, 47045890)	(41222, 424813320, 424813322)	(41290, 17048616, 17048666)
(41156, 105863517, 105863525)	(41224, 26553393, 26553425)	(41292, 309995, 312733)
(41158, 2505720, 2506058)	(41226, 47210632, 47210650)	(41294, 3523008, 3523250)
(41160, 114049, 121249)	(41228, 106234245, 106234253)	(41296, 6661497, 6661625)
(41162, 3500520, 3500762)	(41230, 8672976, 8673074)	(41298, 47375680, 47375698)
(41164, 56277, 69725)	(41232, 6640865, 6640993)	(41300, 681651, 682901)
(41166, 5230288, 5230450)	(41234, 148512, 154130)	(41302, 25800, 48698)
(41168, 6620265, 6620393)	(41236, 110523, 117965)	(41304, 2961697, 2961985)
(41170, 16949664, 16949714)	(41238, 5248600, 5248762)	(41306, 1181208, 1181930)
(41172, 189635, 194053)	(41240, 17007351, 17007401)	(41308, 106646925, 106646933)
(41174, 15768, 44090)	(41242, 1471080, 1471658)	(41310, 51824, 66274)
(41176, 26491593, 26491625)	(41244, 47251867, 47251885)	(41312, 1666425, 1666937)
(41178, 47100760, 47100778)	(41246, 251328, 254690)	(41314, 8708352, 8708450)
(41180, 16957899, 16957949)	(41248, 1661265, 1661777)	(41316, 93613, 102325)
(41182, 118320, 125282)	(41250, 3515504, 3515746)	(41318, 74760, 85418)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(41320, 26677209, 26677241)	(41388, 107060405, 107060413)	(41456, 6713217, 6713345)
(41322, 79640, 89722)	(41390, 17131296, 17131346)	(41458, 1189920, 1190642)
(41324, 106729557, 106729565)	(41392, 2534295, 2534633)	(41460, 17189291, 17189341)
(41326, 426959568, 426959570)	(41394, 47596192, 47596210)	(41462, 429774360, 429774362)
(41328, 6671825, 6671953)	(41396, 7803, 42125)	(41464, 26863473, 26863505)
(41330, 17081664, 17081714)	(41398, 8743800, 8743898)	(41466, 47761912, 47761930)
(41332, 106770885, 106770893)	(41400, 809471, 810529)	(41468, 107474685, 107474693)
(41334, 47458312, 47458330)	(41402, 10440, 42698)	(41470, 2543856, 2544194)
(41336, 26697873, 26697905)	(41404, 107143197, 107143205)	(41472, 58975, 72097)
(41338, 3530520, 3530762)	(41406, 29792, 51010)	(41474, 46368, 62210)
(41340, 2527931, 2528269)	(41408, 417585, 419633)	(41476, 107516157, 107516165)
(41342, 8720160, 8720258)	(41410, 253344, 256706)	(41478, 446600, 448522)
(41344, 1478367, 1478945)	(41412, 1483235, 1483813)	(41480, 26884209, 26884241)
(41346, 5276128, 5276290)	(41414, 428779848, 428779850)	(41482, 8779320, 8779418)
(41348, 106853565, 106853573)	(41416, 445263, 447185)	(41484, 47803387, 47803405)
(41350, 683304, 684554)	(41418, 2537480, 2537818)	(41486, 430272048, 430272050)
(41352, 26718545, 26718577)	(41420, 17156139, 17156189)	(41488, 6723585, 6723713)
(41354, 443928, 445850)	(41422, 2880, 41522)	(41490, 210496, 214546)
(41356, 175683, 180485)	(41424, 744193, 745345)	(41492, 3556875, 3557117)
(41358, 47513440, 47513458)	(41426, 8755632, 8755730)	(41494, 430438008, 430438010)
(41360, 191391, 195809)	(41428, 107267445, 107267453)	(41496, 26904953, 26904985)
(41362, 427703760, 427703762)	(41430, 17164424, 17164474)	(41498, 430521000, 430521002)
(41364, 106936277, 106936285)	(41432, 26822025, 26822057)	(41500, 107640621, 107640629)
(41366, 2531112, 2531450)	(41434, 429194088, 429194090)	(41502, 47844880, 47844898)
(41368, 26739225, 26739257)	(41436, 5299123, 5299285)	(41504, 1681953, 1682465)
(41370, 8731976, 8732074)	(41438, 429276960, 429276962)	(41506, 430687008, 430687010)
(41372, 106977645, 106977653)	(41440, 17172711, 17172761)	(41508, 1329085, 1329733)
(41374, 4032, 41570)	(41442, 47706640, 47706658)	(41510, 8791176, 8791274)
(41376, 1671593, 1672105)	(41444, 634533, 635885)	(41512, 26925705, 26925737)
(41378, 1480800, 1481378)	(41446, 150072, 155690)	(41514, 313352, 316090)
(41380, 4280661, 4280861)	(41448, 26842745, 26842777)	(41516, 107723637, 107723645)
(41382, 1185560, 1186282)	(41450, 686616, 687866)	(41518, 430936080, 430936082)
(41384, 26759913, 26759945)	(41452, 107391765, 107391773)	(41520, 15529, 44329)
(41386, 428200248, 428200250)	(41454, 5303728, 5303890)	(41522, 2550240, 2550578)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(41524, 8797107, 8797205)	(41592, 3003145, 3003433)	(41660, 108472221, 108472229)
(41526, 590632, 592090)	(41594, 8826792, 8826890)	(41662, 315600, 318338)
(41528, 18585, 45497)	(41596, 108139197, 108139205)	(41664, 48219127, 48219145)
(41530, 17247384, 17247434)	(41598, 5340640, 5340802)	(41666, 56112, 69890)
(41532, 11978485, 11978557)	(41600, 2559831, 2560169)	(41668, 896325, 897293)
(41534, 1194288, 1195010)	(41602, 449280, 451202)	(41670, 212344, 216394)
(41536, 420177, 422225)	(41604, 48080347, 48080365)	(41672, 27133665, 27133697)
(41538, 231440, 235138)	(41606, 80808, 90890)	(41674, 92232, 101210)
(41540, 17255691, 17255741)	(41608, 8832735, 8832833)	(41676, 108555557, 108555565)
(41542, 431434440, 431434442)	(41610, 48094216, 48094234)	(41678, 8862480, 8862578)
(41544, 5326783, 5326945)	(41612, 32235, 52637)	(41680, 269841, 273041)
(41546, 431517528, 431517530)	(41614, 432931248, 432931250)	(41682, 48260800, 48260818)
(41548, 193155, 197573)	(41616, 5345263, 5345425)	(41684, 374613, 376925)
(41550, 71104, 82354)	(41618, 433014480, 433014482)	(41686, 1203048, 1203770)
(41552, 177375, 182177)	(41620, 17322219, 17322269)	(41688, 27154505, 27154537)
(41554, 62928, 75410)	(41622, 8838680, 8838778)	(41690, 3590904, 3591146)
(41556, 107931317, 107931325)	(41624, 27071193, 27071225)	(41692, 8868435, 8868533)
(41558, 3568200, 3568442)	(41626, 2563032, 2563370)	(41694, 48288592, 48288610)
(41560, 1079121, 1079921)	(41628, 108305645, 108305653)	(41696, 1697553, 1698065)
(41562, 5331400, 5331562)	(41630, 17330544, 17330594)	(41698, 434680800, 434680802)
(41564, 107972877, 107972885)	(41632, 1692345, 1692857)	(41700, 3179, 41821)
(41566, 8814912, 8815010)	(41634, 59488, 72610)	(41702, 516120, 517802)
(41568, 47997175, 47997193)	(41636, 8844627, 8844725)	(41704, 158097, 163505)
(41570, 17280624, 17280674)	(41638, 24600, 48362)	(41706, 105592, 113530)
(41572, 1196475, 1197197)	(41640, 116809, 124009)	(41708, 108722325, 108722333)
(41574, 13432, 43690)	(41642, 194040, 198458)	(41710, 36816, 55634)
(41576, 27008793, 27008825)	(41644, 514683, 516365)	(41712, 3594695, 3594937)
(41578, 432182520, 432182522)	(41646, 397072, 399250)	(41714, 435014448, 435014450)
(41580, 108056021, 108056029)	(41648, 4335, 41873)	(41716, 108764037, 108764045)
(41582, 1495440, 1496018)	(41650, 693264, 694514)	(41718, 164680, 169882)
(41584, 816687, 817745)	(41652, 108430565, 108430573)	(41720, 8880351, 8880449)
(41586, 513248, 514930)	(41654, 121128, 128090)	(41722, 822120, 823178)
(41588, 314475, 317213)	(41656, 27112833, 27112865)	(41724, 108805757, 108805765)
(41590, 17297256, 17297306)	(41658, 151640, 157258)	(41726, 451968, 453890)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(41728, 10185, 42953)	(41796, 234347, 238045)	(41864, 27384273, 27384305)
(41730, 2575856, 2576194)	(41798, 436768200, 436768202)	(41866, 15288, 44570)
(41732, 108847485, 108847493)	(41800, 698271, 699521)	(41868, 1352245, 1352893)
(41734, 3598488, 3598730)	(41802, 48539080, 48539098)	(41870, 63984, 76466)
(41736, 48385927, 48385945)	(41804, 2228853, 2229245)	(41872, 6848625, 6848753)
(41738, 257400, 260762)	(41806, 436935408, 436935410)	(41874, 993568, 994450)
(41740, 17422251, 17422301)	(41808, 48553015, 48553033)	(41876, 520443, 522125)
(41742, 596800, 598258)	(41810, 317856, 320594)	(41878, 438441720, 438441722)
(41744, 6806817, 6806945)	(41812, 109265205, 109265213)	(41880, 17539319, 17539369)
(41746, 435682128, 435682130)	(41814, 825752, 826810)	(41882, 235320, 239018)
(41748, 179075, 183877)	(41816, 27321513, 27321545)	(41884, 318987, 321725)
(41750, 12264, 43514)	(41818, 8922120, 8922218)	(41886, 5414848, 5415010)
(41752, 1507695, 1508273)	(41820, 1512611, 1513189)	(41888, 1517535, 1518113)
(41754, 48427672, 48427690)	(41822, 3613680, 3613922)	(41890, 17547696, 17547746)
(41756, 3602283, 3602525)	(41824, 1707993, 1708505)	(41892, 109683725, 109683733)
(41758, 435932640, 435932642)	(41826, 48594832, 48594850)	(41894, 438776808, 438776810)
(41760, 5382319, 5382481)	(41828, 109348845, 109348853)	(41896, 27426153, 27426185)
(41762, 8898240, 8898338)	(41830, 47304, 63146)	(41898, 48762280, 48762298)
(41764, 152427, 158045)	(41832, 27342425, 27342457)	(41900, 173061, 178061)
(41766, 48455512, 48455530)	(41834, 2588712, 2589050)	(41902, 8958000, 8958098)
(41768, 43065, 59993)	(41836, 109390677, 109390685)	(41904, 601447, 602905)
(41770, 17447304, 17447354)	(41838, 1211840, 1212562)	(41906, 829392, 830450)
(41772, 12117325, 12117397)	(41840, 6838161, 6838289)	(41908, 109767525, 109767533)
(41774, 436266768, 436266770)	(41842, 437688240, 437688242)	(41910, 11096, 43354)
(41776, 6817257, 6817385)	(41844, 3617483, 3617725)	(41912, 27447105, 27447137)
(41778, 34720, 54322)	(41846, 113928, 121370)	(41914, 1216248, 1216970)
(41780, 17455659, 17455709)	(41848, 27363345, 27363377)	(41916, 247237, 250765)
(41782, 2582280, 2582618)	(41850, 454664, 456586)	(41918, 439279680, 439279682)
(41784, 48497287, 48497305)	(41852, 109474365, 109474373)	(41920, 428001, 430049)
(41786, 1510152, 1510730)	(41854, 1515072, 1515650)	(41922, 5424160, 5424322)
(41788, 109139805, 109139813)	(41856, 102833, 111025)	(41924, 40893, 58565)
(41790, 8910176, 8910274)	(41858, 438023040, 438023042)	(41926, 439447368, 439447370)
(41792, 425385, 427433)	(41860, 827571, 828629)	(41928, 3051865, 3052153)
(41794, 436684608, 436684610)	(41862, 48678520, 48678538)	(41930, 357576, 360026)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(41932, 3632715, 3632957)	(42000, 12599, 43849)	(42068, 653805, 655157)
(41934, 521888, 523570)	(42002, 441042000, 441042002)	(42070, 359976, 362426)
(41936, 6869577, 6869705)	(42004, 110270997, 110271005)	(42072, 27657065, 27657097)
(41938, 2601600, 2601938)	(42006, 49013992, 49014010)	(42074, 25368, 49130)
(41940, 5428819, 5428981)	(42008, 47775, 63617)	(42076, 110649357, 110649365)
(41942, 93480, 102458)	(42010, 17648376, 17648426)	(42078, 49182160, 49182178)
(41944, 180783, 185585)	(42012, 148405, 154237)	(42080, 1728969, 1729481)
(41946, 48874072, 48874090)	(42014, 9005952, 9006050)	(42082, 154800, 160418)
(41948, 109977165, 109977173)	(42016, 2611287, 2611625)	(42084, 5466163, 5466325)
(41950, 703296, 704546)	(42018, 197600, 202018)	(42086, 3659448, 3659690)
(41952, 1718465, 1718977)	(42020, 24381, 48581)	(42088, 27678105, 27678137)
(41954, 3636528, 3636770)	(42022, 441462120, 441462122)	(42090, 17715656, 17715706)
(41956, 1522467, 1523045)	(42024, 49056007, 49056025)	(42092, 382005, 384317)
(41958, 320120, 322858)	(42026, 441546168, 441546170)	(42094, 2620992, 2621330)
(41960, 1100001, 1100801)	(42028, 64515, 76997)	(42096, 768553, 769705)
(41962, 440202360, 440202362)	(42030, 17665184, 17665234)	(42098, 37680, 56498)
(41964, 2604827, 2605165)	(42032, 6901065, 6901193)	(42100, 708339, 709589)
(41966, 440286288, 440286290)	(42034, 441714288, 441714290)	(42102, 5470840, 5471002)
(41968, 114615, 122057)	(42036, 21827, 47365)	(42104, 70953, 82505)
(41970, 1956976, 1957426)	(42038, 441798360, 441798362)	(42106, 322392, 325130)
(41972, 2246805, 2247197)	(42040, 27615009, 27615041)	(42108, 15635, 44917)
(41974, 457368, 459290)	(42042, 3651800, 3652042)	(42110, 17732496, 17732546)
(41976, 27530993, 27531025)	(42044, 206733, 210965)	(42112, 104145, 112337)
(41978, 3480, 42122)	(42046, 441966528, 441966530)	(42114, 49266352, 49266370)
(41980, 17623179, 17623229)	(42048, 77615, 88273)	(42116, 110859837, 110859845)
(41982, 48958000, 48958018)	(42050, 706656, 707906)	(42118, 443481480, 443481482)
(41984, 260463, 263825)	(42052, 110523165, 110523173)	(42120, 17740919, 17740969)
(41986, 8993952, 8994050)	(42054, 9928, 43210)	(42122, 443565720, 443565722)
(41988, 12242965, 12243037)	(42056, 27636033, 27636065)	(42124, 110901957, 110901965)
(41990, 17631576, 17631626)	(42058, 1529880, 1530458)	(42126, 9054032, 9054130)
(41992, 27551985, 27552017)	(42060, 17690411, 17690461)	(42128, 6932625, 6932753)
(41994, 5442808, 5442970)	(42062, 442302960, 442302962)	(42130, 17749344, 17749394)
(41996, 110228997, 110229005)	(42064, 6911577, 6911705)	(42132, 110944085, 110944093)
(41998, 833040, 834098)	(42066, 261488, 264850)	(42134, 443818488, 443818490)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(42136, 838527, 839585)	(42204, 12369253, 12369325)	(42272, 1744785, 1745297)
(42138, 5480200, 5480362)	(42206, 199392, 203810)	(42274, 844032, 845090)
(42140, 110986221, 110986229)	(42208, 1739505, 1740017)	(42276, 49646107, 49646125)
(42142, 1229520, 1230242)	(42210, 94736, 103714)	(42278, 446857320, 446857322)
(42144, 190417, 195025)	(42212, 15045, 44813)	(42280, 9120351, 9120449)
(42146, 2627472, 2627810)	(42214, 445505448, 445505450)	(42282, 530600, 532282)
(42148, 111028365, 111028373)	(42216, 3093937, 3094225)	(42284, 3693963, 3694205)
(42150, 73336, 84586)	(42218, 3682440, 3682682)	(42286, 447026448, 447026450)
(42152, 3670935, 3671177)	(42220, 4456221, 4456421)	(42288, 775585, 776737)
(42154, 9066072, 9066170)	(42222, 42880, 60178)	(42290, 17884416, 17884466)
(42156, 1370917, 1371565)	(42224, 2637207, 2637545)	(42292, 38115, 56933)
(42158, 27360, 50258)	(42226, 239232, 242930)	(42294, 1238408, 1239130)
(42160, 1537311, 1537889)	(42228, 1542275, 1542853)	(42296, 92097, 101345)
(42162, 49378720, 49378738)	(42230, 263544, 266906)	(42298, 447280200, 447280202)
(42164, 57627, 71405)	(42232, 27867825, 27867857)	(42300, 111830621, 111830629)
(42166, 527688, 529370)	(42234, 49547512, 49547530)	(42302, 2646960, 2647298)
(42168, 9072095, 9072193)	(42236, 111492477, 111492485)	(42304, 435897, 437945)
(42170, 17783064, 17783114)	(42238, 183360, 188162)	(42306, 409792, 411970)
(42172, 111154845, 111154853)	(42240, 10841, 43609)	(42308, 2282925, 2283317)
(42174, 3674768, 3675010)	(42242, 446096640, 446096642)	(42310, 17901336, 17901386)
(42176, 433257, 435305)	(42244, 18117, 45965)	(42312, 240215, 243913)
(42178, 444745920, 444745922)	(42246, 5508328, 5508490)	(42314, 447618648, 447618650)
(42180, 111197021, 111197029)	(42248, 27888945, 27888977)	(42316, 2037, 42365)
(42182, 840360, 841418)	(42250, 12936, 44186)	(42318, 5527120, 5527282)
(42184, 27804513, 27804545)	(42252, 49589755, 49589773)	(42320, 17909799, 17909849)
(42186, 65048, 77530)	(42254, 324672, 327410)	(42322, 9138480, 9138578)
(42188, 111239205, 111239213)	(42256, 6974817, 6974945)	(42324, 111957557, 111957565)
(42190, 17799936, 17799986)	(42258, 49603840, 49603858)	(42326, 447872568, 447872570)
(42192, 6953705, 6953833)	(42260, 17859051, 17859101)	(42328, 2650215, 2650553)
(42194, 78192, 88850)	(42262, 1544760, 1545338)	(42330, 17918264, 17918314)
(42196, 4947, 42485)	(42264, 343273, 345865)	(42332, 308805, 311693)
(42198, 49463080, 49463098)	(42266, 9114312, 9114410)	(42334, 116688, 124130)
(42200, 27825609, 27825641)	(42268, 111661485, 111661493)	(42336, 613927, 615385)
(42202, 445252200, 445252202)	(42270, 49632016, 49632034)	(42338, 448126560, 448126562)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(42340, 532059, 533741)	(42408, 28100585, 28100617)	(42476, 9205107, 9205205)
(42342, 49801240, 49801258)	(42410, 17986056, 17986106)	(42478, 96000, 104978)
(42344, 95367, 104345)	(42412, 849555, 850613)	(42480, 126119, 133081)
(42346, 465528, 467450)	(42414, 49970752, 49970770)	(42482, 3728640, 3728882)
(42348, 112084565, 112084573)	(42416, 3717063, 3717305)	(42484, 2669787, 2670125)
(42350, 9150576, 9150674)	(42418, 11760, 44018)	(42486, 50140552, 50140570)
(42352, 7006545, 7006673)	(42420, 9180851, 9180949)	(42488, 202095, 206513)
(42354, 2653472, 2653810)	(42422, 449906520, 449906522)	(42490, 367224, 369674)
(42356, 112126917, 112126925)	(42424, 28121793, 28121825)	(42492, 12538645, 12538717)
(42358, 448550040, 448550042)	(42426, 5555368, 5555530)	(42494, 451435008, 451435010)
(42360, 121009, 128209)	(42428, 112508445, 112508453)	(42496, 58647, 72425)
(42362, 125400, 132362)	(42430, 18003024, 18003074)	(42498, 618640, 620098)
(42364, 1552227, 1552805)	(42432, 1557215, 1557793)	(42500, 389469, 391781)
(42366, 847712, 848770)	(42434, 185088, 189890)	(42502, 66120, 78602)
(42368, 105465, 113657)	(42436, 112550877, 112550885)	(42504, 50183047, 50183065)
(42370, 40704, 58754)	(42438, 50027320, 50027338)	(42506, 157992, 163610)
(42372, 27755, 50653)	(42440, 28143009, 28143041)	(42508, 112933125, 112933133)
(42374, 448888968, 448888970)	(42442, 450330840, 450330842)	(42510, 2673056, 2673394)
(42376, 28058193, 28058225)	(42444, 112593317, 112593325)	(42512, 7059585, 7059713)
(42378, 1017640, 1018522)	(42446, 1247328, 1248050)	(42514, 536448, 538130)
(42380, 17960619, 17960669)	(42448, 140505, 146777)	(42516, 1394437, 1395085)
(42382, 449058480, 449058482)	(42450, 720176, 721426)	(42518, 9223320, 9223418)
(42384, 779113, 780265)	(42452, 112635765, 112635773)	(42520, 1129569, 1130369)
(42386, 449143248, 449143250)	(42454, 450585528, 450585530)	(42522, 50225560, 50225578)
(42388, 112296405, 112296413)	(42456, 50069767, 50069785)	(42524, 113018157, 113018165)
(42390, 615496, 616954)	(42458, 84360, 94442)	(42526, 3736368, 3736610)
(42392, 28079385, 28079417)	(42460, 18028491, 18028541)	(42528, 193945, 198553)
(42394, 201192, 205610)	(42462, 5564800, 5564962)	(42530, 18087984, 18088034)
(42396, 12482053, 12482125)	(42464, 1760673, 1761185)	(42532, 113060685, 113060693)
(42398, 241200, 244898)	(42466, 1559712, 1560290)	(42534, 5583688, 5583850)
(42400, 718479, 719729)	(42468, 50098075, 50098093)	(42536, 28270473, 28270505)
(42402, 326960, 329698)	(42470, 18036984, 18037034)	(42538, 452370360, 452370362)
(42404, 112381197, 112381205)	(42472, 28185465, 28185497)	(42540, 50268091, 50268109)
(42406, 46008, 62570)	(42474, 50112232, 50112250)	(42542, 49200, 65042)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(42544, 7070217, 7070345)	(42612, 96635, 105613)	(42680, 38991, 57809)
(42546, 50282272, 50282290)	(42614, 1752, 42650)	(42682, 455438280, 455438282)
(42548, 113145765, 113145773)	(42616, 28376913, 28376945)	(42684, 50608987, 50609005)
(42550, 329256, 331994)	(42618, 50452600, 50452618)	(42686, 9296352, 9296450)
(42552, 620215, 621673)	(42620, 113529021, 113529029)	(42688, 540855, 542537)
(42554, 452710728, 452710730)	(42622, 34320, 54722)	(42690, 2024704, 2025154)
(42556, 113188317, 113188325)	(42624, 5607343, 5607505)	(42692, 113912925, 113912933)
(42558, 50310640, 50310658)	(42626, 454243968, 454243970)	(42694, 455694408, 455694410)
(42560, 18113511, 18113561)	(42628, 113571645, 113571653)	(42696, 350353, 352945)
(42562, 2679600, 2679938)	(42630, 18173144, 18173194)	(42698, 331560, 334298)
(42564, 50324827, 50324845)	(42632, 28398225, 28398257)	(42700, 728691, 729941)
(42566, 452966088, 452966090)	(42634, 454414488, 454414490)	(42702, 50651680, 50651698)
(42568, 1567215, 1567793)	(42636, 113614277, 113614285)	(42704, 1577247, 1577825)
(42570, 243176, 246874)	(42638, 454499760, 454499762)	(42706, 9408, 43730)
(42572, 113273445, 113273453)	(42640, 7102161, 7102289)	(42708, 50665915, 50665933)
(42574, 9247632, 9247730)	(42642, 32240, 53458)	(42710, 18241416, 18241466)
(42576, 786193, 787345)	(42644, 9278067, 9278165)	(42712, 73185, 84737)
(42578, 118080, 125522)	(42646, 454670328, 454670330)	(42714, 9308552, 9308650)
(42580, 18130539, 18130589)	(42648, 28419545, 28419577)	(42716, 114041037, 114041045)
(42582, 203000, 207418)	(42650, 726984, 728234)	(42718, 159600, 165218)
(42584, 28334313, 28334345)	(42652, 113699565, 113699573)	(42720, 50694391, 50694409)
(42586, 28152, 51050)	(42654, 50537872, 50537890)	(42722, 269760, 273122)
(42588, 5597875, 5598037)	(42656, 1776633, 1777145)	(42724, 942357, 943325)
(42590, 18139056, 18139106)	(42658, 9284160, 9284258)	(42726, 50708632, 50708650)
(42592, 1771305, 1771817)	(42660, 18198731, 18198781)	(42728, 187695, 192497)
(42594, 43792, 61090)	(42662, 59160, 72938)	(42730, 18258504, 18258554)
(42596, 856947, 858005)	(42664, 28440873, 28440905)	(42732, 114126485, 114126493)
(42598, 126840, 133802)	(42666, 297688, 300730)	(42734, 862512, 863570)
(42600, 84959, 95041)	(42668, 113784885, 113784893)	(42736, 7134177, 7134305)
(42602, 17880, 46202)	(42670, 55776, 70226)	(42738, 50737120, 50737138)
(42604, 113443797, 113443805)	(42672, 50580535, 50580553)	(42740, 114169221, 114169229)
(42606, 62608, 75730)	(42674, 1260768, 1261490)	(42742, 9320760, 9320858)
(42608, 7091505, 7091633)	(42676, 203907, 208325)	(42744, 50751367, 50751385)
(42610, 18156096, 18156146)	(42678, 5621560, 5621722)	(42746, 97272, 106250)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(42748, 114211965, 114211973)	(42816, 50922487, 50922505)	(42884, 86163, 96245)
(42750, 13616, 44866)	(42818, 67200, 79682)	(42886, 271848, 275210)
(42752, 11505, 44273)	(42820, 4583781, 4583981)	(42888, 28740305, 28740337)
(42754, 456976128, 456976130)	(42822, 2712440, 2712778)	(42890, 18395496, 18395546)
(42756, 9326867, 9326965)	(42824, 28654593, 28654625)	(42892, 114982725, 114982733)
(42758, 457061640, 457061642)	(42826, 188568, 193370)	(42894, 5678608, 5678770)
(42760, 28569009, 28569041)	(42828, 114639845, 114639853)	(42896, 9388047, 9388145)
(42762, 50794120, 50794138)	(42830, 18344064, 18344114)	(42898, 50160, 66002)
(42764, 114297477, 114297485)	(42832, 7166265, 7166393)	(42900, 2722331, 2722669)
(42766, 457232688, 457232690)	(42834, 128288, 135250)	(42902, 1274280, 1275002)
(42768, 7144865, 7144993)	(42836, 114682677, 114682685)	(42904, 28761753, 28761785)
(42770, 18292704, 18292754)	(42838, 458773560, 458773562)	(42906, 51136792, 51136810)
(42772, 332715, 335453)	(42840, 1587311, 1587889)	(42908, 397005, 399317)
(42774, 50822632, 50822650)	(42842, 476520, 478442)	(42910, 18412656, 18412706)
(42776, 28590393, 28590425)	(42844, 114725517, 114725525)	(42912, 1465, 42937)
(42778, 80520, 91178)	(42846, 333872, 336610)	(42914, 247152, 250850)
(42780, 475139, 477061)	(42848, 2715735, 2716073)	(42916, 115111437, 115111445)
(42782, 457574880, 457574882)	(42850, 733824, 735074)	(42918, 91960, 101482)
(42784, 23937, 49025)	(42852, 114768365, 114768373)	(42920, 335031, 337769)
(42786, 5650048, 5650210)	(42854, 9369672, 9369770)	(42922, 3806280, 3806522)
(42788, 114425805, 114425813)	(42856, 3794583, 3794825)	(42924, 189443, 194245)
(42790, 148296, 154346)	(42858, 5669080, 5669242)	(42926, 12432, 44690)
(42792, 50865415, 50865433)	(42860, 18369771, 18369821)	(42928, 7198425, 7198553)
(42794, 457831608, 457831610)	(42862, 545280, 546962)	(42930, 161216, 166834)
(42796, 2709147, 2709485)	(42864, 205727, 210145)	(42932, 115197285, 115197293)
(42798, 1037920, 1038802)	(42866, 459373488, 459373490)	(42934, 460832088, 460832090)
(42800, 732111, 733361)	(42868, 9375795, 9375893)	(42936, 3200377, 3200665)
(42802, 458002800, 458002802)	(42870, 51051016, 51051034)	(42938, 9406440, 9406538)
(42804, 270803, 274165)	(42872, 868095, 869153)	(42940, 18438411, 18438461)
(42806, 1584792, 1585370)	(42874, 39432, 58250)	(42942, 174640, 179842)
(42808, 28633185, 28633217)	(42876, 114896957, 114896965)	(42944, 449217, 451265)
(42810, 18326936, 18326986)	(42878, 3798480, 3798722)	(42946, 26928, 50690)
(42812, 3786795, 3787037)	(42880, 18386919, 18386969)	(42948, 115283165, 115283173)
(42814, 458259648, 458259650)	(42882, 51079600, 51079618)	(42950, 737256, 738506)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(42952, 129015, 135977)	(43020, 5712019, 5712181)	(43088, 7252185, 7252313)
(42954, 51251272, 51251290)	(43022, 190320, 195122)	(43090, 4704, 43346)
(42956, 115326117, 115326125)	(43024, 7230657, 7230785)	(43092, 64195, 77317)
(42958, 206640, 211058)	(43026, 51423232, 51423250)	(43094, 551208, 552890)
(42960, 18455591, 18455641)	(43028, 115713045, 115713053)	(43096, 29019753, 29019785)
(42962, 461433360, 461433362)	(43030, 105336, 113786)	(43098, 51595480, 51595498)
(42964, 215973, 220205)	(43032, 28933625, 28933657)	(43100, 742419, 743669)
(42966, 3814088, 3814330)	(43034, 462981288, 462981290)	(43102, 877440, 878498)
(42968, 9735, 44057)	(43036, 549723, 551405)	(43104, 51609847, 51609865)
(42970, 18464184, 18464234)	(43038, 634480, 635938)	(43106, 9480192, 9480290)
(42972, 115412045, 115412053)	(43040, 18524391, 18524441)	(43108, 2748795, 2749133)
(42974, 461691168, 461691170)	(43042, 463153440, 463153442)	(43110, 227416, 231466)
(42976, 1597407, 1597985)	(43044, 1602467, 1603045)	(43112, 29041305, 29041337)
(42978, 1278800, 1279522)	(43046, 463239528, 463239530)	(43114, 464704248, 464704250)
(42980, 89349, 99149)	(43048, 28955145, 28955177)	(43116, 116186837, 116186845)
(42982, 461863080, 461863082)	(43050, 273944, 277306)	(43118, 464790480, 464790482)
(42984, 632887, 634345)	(43052, 207555, 211973)	(43120, 7262961, 7263089)
(42986, 461949048, 461949050)	(43054, 3829728, 3829970)	(43122, 51652960, 51652978)
(42988, 3817995, 3818237)	(43056, 5721583, 5721745)	(43124, 116229957, 116229965)
(42990, 51337216, 51337234)	(43058, 463497840, 463497842)	(43126, 464962968, 464962970)
(42992, 7219905, 7220033)	(43060, 4635309, 4635509)	(43128, 29062865, 29062897)
(42994, 9430992, 9431090)	(43062, 51509320, 51509338)	(43130, 1287864, 1288586)
(42996, 115540997, 115541005)	(43064, 28976673, 28976705)	(43132, 62445, 75893)
(42998, 462207000, 462207002)	(43066, 120888, 128330)	(43134, 9492512, 9492610)
(43000, 248151, 251849)	(43068, 337355, 340093)	(43136, 109473, 117665)
(43002, 5707240, 5707402)	(43070, 81696, 92354)	(43138, 465221760, 465221762)
(43004, 115583997, 115584005)	(43072, 451905, 453953)	(43140, 516061, 517861)
(43006, 462379008, 462379010)	(43074, 5726368, 5726530)	(43142, 162840, 168458)
(43008, 51380215, 51380233)	(43076, 115971357, 115971365)	(43144, 29084433, 29084465)
(43010, 18498576, 18498626)	(43078, 9467880, 9467978)	(43146, 637672, 639130)
(43012, 115627005, 115627013)	(43080, 125281, 132481)	(43148, 9498675, 9498773)
(43014, 51394552, 51394570)	(43082, 2745480, 2745818)	(43150, 744144, 745394)
(43016, 1281063, 1281785)	(43084, 116014437, 116014445)	(43152, 7273745, 7273873)
(43018, 5880, 43418)	(43086, 249152, 252850)	(43154, 465566928, 465566930)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(43156, 116402517, 116402525)	(43224, 51897607, 51897625)	(43292, 6195, 43733)
(43158, 51739240, 51739258)	(43226, 467121768, 467121770)	(43294, 468592608, 468592610)
(43160, 29106009, 29106041)	(43228, 35595, 55997)	(43296, 3872903, 3873145)
(43162, 9504840, 9504938)	(43230, 51912016, 51912034)	(43298, 468679200, 468679202)
(43164, 5750323, 5750485)	(43232, 1824945, 1825457)	(43300, 749331, 750581)
(43166, 23712, 49250)	(43234, 467294688, 467294690)	(43302, 52085080, 52085098)
(43168, 87375, 97457)	(43236, 1442077, 1442725)	(43304, 29300553, 29300585)
(43170, 18636464, 18636514)	(43238, 2765400, 2765738)	(43306, 131208, 138170)
(43172, 250155, 253853)	(43240, 883071, 884129)	(43308, 642475, 643933)
(43174, 465998568, 465998570)	(43242, 51940840, 51940858)	(43310, 87984, 98066)
(43176, 29127593, 29127625)	(43244, 116877717, 116877725)	(43312, 7327785, 7327913)
(43178, 466084920, 466084922)	(43246, 9541872, 9541970)	(43314, 52113952, 52113970)
(43180, 12771, 45029)	(43248, 51955255, 51955273)	(43316, 117267237, 117267245)
(43182, 5755120, 5755282)	(43250, 14304, 45554)	(43318, 17400, 46682)
(43184, 7284537, 7284665)	(43252, 965805, 966773)	(43320, 18766199, 18766249)
(43186, 2352, 43250)	(43254, 51128, 66970)	(43322, 469198920, 469198922)
(43188, 51811195, 51811213)	(43256, 29235633, 29235665)	(43324, 117310557, 117310565)
(43190, 9517176, 9517274)	(43258, 251160, 254858)	(43326, 61232, 75010)
(43192, 29149185, 29149217)	(43260, 116964221, 116964229)	(43328, 457305, 459353)
(43194, 881192, 882250)	(43262, 40320, 59138)	(43330, 9578976, 9579074)
(43196, 116618397, 116618405)	(43264, 12177, 44945)	(43332, 117353885, 117353893)
(43198, 466516800, 466516802)	(43266, 51998512, 51998530)	(43334, 210312, 214730)
(43200, 639271, 640729)	(43268, 555675, 557357)	(43336, 29343873, 29343905)
(43202, 466603200, 466603202)	(43270, 18722904, 18722954)	(43338, 487640, 489562)
(43204, 2380653, 2381045)	(43272, 5779135, 5779297)	(43340, 26709, 50909)
(43206, 51854392, 51854410)	(43274, 9554232, 9554330)	(43342, 2778720, 2779058)
(43208, 29170785, 29170817)	(43276, 486243, 488165)	(43344, 7338617, 7338745)
(43210, 1176, 43226)	(43278, 52027360, 52027378)	(43346, 469718928, 469718930)
(43212, 70645, 82813)	(43280, 291081, 294281)	(43348, 117440565, 117440573)
(43214, 484848, 486770)	(43282, 1620240, 1620818)	(43350, 77896, 89146)
(43216, 7295337, 7295465)	(43284, 117094037, 117094045)	(43352, 29365545, 29365577)
(43218, 5764720, 5764882)	(43286, 884952, 886010)	(43354, 164472, 170090)
(43220, 18679659, 18679709)	(43288, 9560415, 9560513)	(43356, 13053733, 13053805)
(43222, 467035320, 467035322)	(43290, 5783944, 5784106)	(43358, 1301520, 1302242)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(43360, 1835769, 1836281)	(43428, 211235, 215653)	(43496, 29560953, 29560985)
(43362, 82880, 93538)	(43430, 18861624, 18861674)	(43498, 48840, 65402)
(43364, 80373, 91325)	(43432, 51615, 67457)	(43500, 561659, 563341)
(43366, 470152488, 470152490)	(43434, 1306088, 1306810)	(43502, 473106000, 473106002)
(43368, 52243975, 52243993)	(43436, 117917877, 117917885)	(43504, 7392897, 7393025)
(43370, 18809544, 18809594)	(43438, 343200, 345938)	(43506, 5841808, 5841970)
(43372, 2399205, 2399597)	(43440, 52417591, 52417609)	(43508, 885, 43517)
(43374, 52258432, 52258450)	(43442, 560160, 561842)	(43510, 1310664, 1311386)
(43376, 7349457, 7349585)	(43444, 117961317, 117961325)	(43512, 29582705, 29582737)
(43378, 278160, 281522)	(43446, 52432072, 52432090)	(43514, 473367048, 473367050)
(43380, 49981, 66181)	(43448, 29495745, 29495777)	(43516, 894387, 895445)
(43382, 27720, 51482)	(43450, 754536, 755786)	(43518, 52606000, 52606018)
(43384, 29408913, 29408945)	(43452, 88595, 98677)	(43520, 18939879, 18939929)
(43386, 52287352, 52287370)	(43454, 472062528, 472062530)	(43522, 212160, 216578)
(43388, 117657405, 117657413)	(43456, 40767, 59585)	(43524, 118396157, 118396165)
(43390, 18826896, 18826946)	(43458, 52461040, 52461058)	(43526, 9665832, 9665930)
(43392, 52301815, 52301833)	(43460, 279219, 282581)	(43528, 29604465, 29604497)
(43394, 2785392, 2785730)	(43462, 490440, 492362)	(43530, 18948584, 18948634)
(43396, 324597, 327485)	(43464, 3279577, 3279865)	(43532, 118439685, 118439693)
(43398, 5812840, 5813002)	(43466, 33912, 55130)	(43534, 473802288, 473802290)
(43400, 489039, 490961)	(43468, 118091685, 118091693)	(43536, 52649527, 52649545)
(43402, 470933400, 470933402)	(43470, 647296, 648754)	(43538, 3916320, 3916562)
(43404, 117744197, 117744205)	(43472, 1308375, 1309097)	(43540, 9672051, 9672149)
(43406, 3892608, 3892850)	(43474, 472497168, 472497170)	(43542, 280280, 283642)
(43408, 7360305, 7360433)	(43476, 118135157, 118135165)	(43544, 29626233, 29626265)
(43410, 52345216, 52345234)	(43478, 472584120, 472584122)	(43546, 474063528, 474063530)
(43412, 117787605, 117787613)	(43480, 18905079, 18905129)	(43548, 1312955, 1313677)
(43414, 193848, 198650)	(43482, 52519000, 52519018)	(43550, 758016, 759266)
(43416, 100487, 109465)	(43484, 2411613, 2412005)	(43552, 1852065, 1852577)
(43418, 1630440, 1631018)	(43486, 1635552, 1636130)	(43554, 1640672, 1641250)
(43420, 10989, 44789)	(43488, 1846625, 1847137)	(43556, 118570317, 118570325)
(43422, 52374160, 52374178)	(43490, 18913776, 18913826)	(43558, 563160, 564842)
(43424, 890607, 891665)	(43492, 10395, 44717)	(43560, 18974711, 18974761)
(43426, 471454368, 471454370)	(43494, 3908408, 3908650)	(43562, 896280, 897338)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(43564, 118613877, 118613885)	(43632, 36455, 56857)	(43700, 763251, 764501)
(43566, 166112, 171730)	(43634, 475981488, 475981490)	(43702, 477466200, 477466202)
(43568, 148185, 154457)	(43636, 119006277, 119006285)	(43704, 367153, 369745)
(43570, 18983424, 18983474)	(43638, 9715640, 9715738)	(43706, 2825592, 2825930)
(43572, 118657445, 118657453)	(43640, 19044471, 19044521)	(43708, 196515, 201317)
(43574, 474673368, 474673370)	(43642, 476156040, 476156042)	(43710, 214016, 218434)
(43576, 29669793, 29669825)	(43644, 119049917, 119049925)	(43712, 465465, 467513)
(43578, 65800, 78922)	(43646, 5328, 43970)	(43714, 3948048, 3948290)
(43580, 4747941, 4748141)	(43648, 494655, 496577)	(43716, 53085787, 53085805)
(43582, 3924240, 3924482)	(43650, 41216, 60034)	(43718, 477815880, 477815882)
(43584, 42313, 60745)	(43652, 9721875, 9721973)	(43720, 1194249, 1195049)
(43586, 493248, 495170)	(43654, 900072, 901130)	(43722, 5899960, 5900122)
(43588, 409725, 412037)	(43656, 52940167, 52940185)	(43724, 1653507, 1654085)
(43590, 52780216, 52780234)	(43658, 62280, 76058)	(43726, 477990768, 477990770)
(43592, 29691585, 29691617)	(43660, 133419, 140381)	(43728, 53114935, 53114953)
(43594, 89208, 99290)	(43662, 143440, 149938)	(43730, 19123104, 19123154)
(43596, 118788197, 118788205)	(43664, 7447377, 7447505)	(43732, 706605, 707957)
(43598, 475196400, 475196402)	(43666, 9728112, 9728210)	(43734, 26488, 51130)
(43600, 7425561, 7425689)	(43668, 5885395, 5885557)	(43736, 29888073, 29888105)
(43602, 255200, 258898)	(43670, 154584, 160634)	(43738, 1324440, 1325162)
(43604, 3928203, 3928445)	(43672, 29800665, 29800697)	(43740, 19131851, 19131901)
(43606, 475370808, 475370810)	(43674, 52983832, 52983850)	(43742, 478340640, 478340642)
(43608, 69935, 82417)	(43676, 119224557, 119224565)	(43744, 1868433, 1868945)
(43610, 19018296, 19018346)	(43678, 476941920, 476941922)	(43746, 95728, 105250)
(43612, 118875405, 118875413)	(43680, 1862969, 1863481)	(43748, 119617965, 119617973)
(43614, 5870848, 5871010)	(43682, 477029280, 477029282)	(43750, 9765576, 9765674)
(43616, 564663, 566345)	(43684, 8613, 44525)	(43752, 29909945, 29909977)
(43618, 24480, 50018)	(43686, 653752, 655210)	(43754, 10728, 45050)
(43620, 118919021, 118919029)	(43688, 29822505, 29822537)	(43756, 119661717, 119661725)
(43622, 1645800, 1646378)	(43690, 19088136, 19088186)	(43758, 1656080, 1656658)
(43624, 281343, 284705)	(43692, 53027515, 53027533)	(43760, 7480161, 7480289)
(43626, 435832, 438010)	(43694, 9740592, 9740690)	(43762, 478778160, 478778162)
(43628, 2815515, 2815853)	(43696, 7458297, 7458425)	(43764, 119705477, 119705485)
(43630, 19035744, 19035794)	(43698, 53042080, 53042098)	(43766, 70488, 82970)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(43768, 29931825, 29931857)	(43836, 72877, 85045)	(43904, 113553, 121745)
(43770, 2128456, 2128906)	(43838, 907680, 908738)	(43906, 572208, 573890)
(43772, 497475, 499397)	(43840, 6831, 44369)	(43908, 120494525, 120494533)
(43774, 257232, 260930)	(43842, 53392240, 53392258)	(43910, 19280856, 19280906)
(43776, 12857, 45625)	(43844, 120143517, 120143525)	(43912, 247065, 250937)
(43778, 134160, 141122)	(43846, 3971928, 3972170)	(43914, 2852552, 2852890)
(43780, 119793021, 119793029)	(43848, 658615, 660073)	(43916, 120538437, 120538445)
(43782, 53246200, 53246218)	(43850, 768504, 769754)	(43918, 9840720, 9840818)
(43784, 29953713, 29953745)	(43852, 1331355, 1332077)	(43920, 125879, 133321)
(43786, 479303448, 479303450)	(43854, 53421472, 53421490)	(43922, 482285520, 482285522)
(43788, 283475, 286837)	(43856, 7513017, 7513145)	(43924, 5643, 44285)
(43790, 1776, 43826)	(43858, 480881040, 480881042)	(43926, 53597032, 53597050)
(43792, 905775, 906833)	(43860, 53436091, 53436109)	(43928, 1335975, 1336697)
(43794, 656992, 658450)	(43862, 2845800, 2846138)	(43930, 911496, 912554)
(43796, 119880597, 119880605)	(43864, 30063273, 30063305)	(43932, 9846995, 9847093)
(43798, 125160, 132602)	(43866, 5938888, 5939050)	(43934, 3987888, 3988130)
(43800, 53289991, 53290009)	(43868, 993525, 994493)	(43936, 1884873, 1885385)
(43802, 18120, 47402)	(43870, 284544, 287906)	(43938, 5958400, 5958562)
(43804, 214947, 219365)	(43872, 206545, 211153)	(43940, 4826709, 4826909)
(43806, 592, 43810)	(43874, 481231968, 481231970)	(43942, 13800, 46058)
(43808, 1873905, 1874417)	(43876, 9821907, 9822005)	(43944, 3352417, 3352705)
(43810, 2839056, 2839394)	(43878, 53479960, 53479978)	(43946, 259272, 262970)
(43812, 1480765, 1481413)	(43880, 19254519, 19254569)	(43948, 120714165, 120714173)
(43814, 1329048, 1329770)	(43882, 350280, 353018)	(43950, 772016, 773266)
(43816, 29997513, 29997545)	(43884, 168587, 174205)	(43952, 103095, 112073)
(43818, 28520, 52282)	(43886, 481495248, 481495250)	(43954, 482988528, 482988530)
(43820, 120012021, 120012029)	(43888, 33705, 55337)	(43956, 3991883, 3992125)
(43822, 480091920, 480091922)	(43890, 3979904, 3980146)	(43958, 501720, 503642)
(43824, 62807, 76585)	(43892, 120406725, 120406733)	(43960, 19324791, 19324841)
(43826, 1661232, 1661810)	(43894, 1666392, 1666970)	(43962, 183160, 188362)
(43828, 120055845, 120055853)	(43896, 500303, 502225)	(43964, 120802077, 120802085)
(43830, 5929144, 5929306)	(43898, 215880, 220298)	(43966, 53088, 68930)
(43832, 30019425, 30019457)	(43900, 120450621, 120450629)	(43968, 43225, 61657)
(43834, 498888, 500810)	(43902, 66880, 80002)	(43970, 19333584, 19333634)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(43972, 120846045, 120846053)	(44040, 30305009, 30305041)	(44108, 121594725, 121594733)
(43974, 5968168, 5968330)	(44042, 126600, 134042)	(44110, 4019904, 4020146)
(43976, 30216993, 30217025)	(44044, 9897267, 9897365)	(44112, 7600985, 7601113)
(43978, 3995880, 3996122)	(44046, 5987728, 5987890)	(44114, 919152, 920210)
(43980, 120890021, 120890029)	(44048, 7578945, 7579073)	(44116, 287763, 291125)
(43982, 483604080, 483604082)	(44050, 775536, 776786)	(44118, 1347560, 1348282)
(43984, 7556937, 7557065)	(44052, 121286165, 121286173)	(44120, 1216209, 1217009)
(43986, 53743552, 53743570)	(44054, 485188728, 485188730)	(44122, 2879640, 2879978)
(43988, 120934005, 120934013)	(44056, 30327033, 30327065)	(44124, 54081307, 54081325)
(43990, 63336, 77114)	(44058, 1099960, 1100842)	(44126, 486775968, 486775970)
(43992, 5973055, 5973217)	(44060, 121330221, 121330229)	(44128, 9935055, 9935153)
(43994, 483868008, 483868010)	(44062, 485364960, 485364962)	(44130, 54096016, 54096034)
(43996, 417453, 419765)	(44064, 1895873, 1896385)	(44132, 1684515, 1685093)
(43998, 53772880, 53772898)	(44066, 4011888, 4012130)	(44134, 486952488, 486952490)
(44000, 3999879, 4000121)	(44068, 917235, 918293)	(44136, 6012223, 6012385)
(44002, 199200, 204002)	(44070, 25256, 50794)	(44138, 578280, 579962)
(44004, 24253, 50245)	(44072, 9909855, 9909953)	(44140, 4870749, 4870949)
(44006, 484132008, 484132010)	(44074, 485629368, 485629370)	(44142, 1104160, 1105042)
(44008, 30260985, 30261017)	(44076, 13490893, 13490965)	(44144, 505983, 507905)
(44010, 663496, 664954)	(44078, 485717520, 485717522)	(44146, 487217328, 487217330)
(44012, 121066005, 121066013)	(44080, 7589961, 7590089)	(44148, 121815365, 121815373)
(44014, 135648, 142610)	(44082, 5997520, 5997682)	(44150, 779064, 780314)
(44016, 11063, 45385)	(44084, 30987, 53885)	(44152, 30459345, 30459377)
(44018, 2866080, 2866418)	(44086, 217752, 222170)	(44154, 6017128, 6017290)
(44020, 503139, 505061)	(44088, 53993095, 53993113)	(44156, 121859517, 121859525)
(44022, 4003880, 4004122)	(44090, 19439256, 19439306)	(44158, 487482240, 487482242)
(44024, 30282993, 30283025)	(44092, 1485, 44117)	(44160, 54169591, 54169609)
(44026, 484572168, 484572170)	(44094, 54007792, 54007810)	(44162, 91680, 101762)
(44028, 1495405, 1496053)	(44096, 2876247, 2876585)	(44164, 17877, 47645)
(44030, 19386384, 19386434)	(44098, 1681920, 1682498)	(44166, 184888, 190090)
(44032, 260295, 263993)	(44100, 6002419, 6002581)	(44168, 30481425, 30481457)
(44034, 286688, 290050)	(44102, 486246600, 486246602)	(44170, 19509864, 19509914)
(44036, 121198077, 121198085)	(44104, 297, 44105)	(44172, 164365, 170197)
(44038, 42120, 60938)	(44106, 54037192, 54037210)	(44174, 2886432, 2886770)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(44176, 7623057, 7623185)	(44244, 6041683, 6041845)	(44312, 23025, 49937)
(44178, 355040, 357778)	(44246, 489427128, 489427130)	(44314, 490932648, 490932650)
(44180, 19518699, 19518749)	(44248, 30591945, 30591977)	(44316, 1515037, 1515685)
(44182, 488012280, 488012282)	(44250, 15704, 46954)	(44318, 491021280, 491021282)
(44184, 9960287, 9960385)	(44252, 2896635, 2896973)	(44320, 1917969, 1918481)
(44186, 488100648, 488100650)	(44254, 29328, 53090)	(44322, 64400, 78178)
(44188, 122036205, 122036213)	(44256, 210217, 214825)	(44324, 2505693, 2506085)
(44190, 6026944, 6027106)	(44258, 489692640, 489692642)	(44326, 357432, 360170)
(44192, 1906905, 1907417)	(44260, 19589451, 19589501)	(44328, 30702665, 30702697)
(44194, 1352208, 1352930)	(44262, 6046600, 6046762)	(44330, 4060104, 4060346)
(44196, 579803, 581485)	(44264, 251073, 254945)	(44332, 122832885, 122832893)
(44198, 4035960, 4036202)	(44266, 489869688, 489869690)	(44334, 673312, 674770)
(44200, 2889831, 2890169)	(44268, 122478485, 122478493)	(44336, 8073, 45065)
(44202, 54272680, 54272698)	(44270, 1356864, 1357586)	(44338, 10029840, 10029938)
(44204, 122124597, 122124605)	(44272, 7656225, 7656353)	(44340, 545221, 547021)
(44206, 922992, 924050)	(44274, 4768, 44530)	(44342, 491553240, 491553242)
(44208, 6031855, 6032017)	(44276, 122522757, 122522765)	(44344, 30724833, 30724865)
(44210, 19545216, 19545266)	(44278, 11400, 45722)	(44346, 54626872, 54626890)
(44212, 122168805, 122168813)	(44280, 289919, 293281)	(44348, 122921565, 122921573)
(44214, 54302152, 54302170)	(44282, 10004520, 10004618)	(44350, 786144, 787394)
(44216, 30547713, 30547745)	(44284, 122567037, 122567045)	(44352, 6071215, 6071377)
(44218, 488807880, 488807882)	(44286, 128048, 135490)	(44354, 105072, 114050)
(44220, 122213021, 122213029)	(44288, 13545, 46313)	(44356, 2910267, 2910605)
(44222, 488896320, 488896322)	(44290, 263376, 267074)	(44358, 54656440, 54656458)
(44224, 476457, 478505)	(44292, 54493915, 54493933)	(44360, 30747009, 30747041)
(44226, 2893232, 2893570)	(44294, 490489608, 490489610)	(44362, 291000, 294362)
(44228, 122257245, 122257253)	(44296, 201903, 206705)	(44364, 13667773, 13667845)
(44230, 19562904, 19562954)	(44298, 6056440, 6056602)	(44366, 10042512, 10042610)
(44232, 30569825, 30569857)	(44300, 193749, 198749)	(44368, 7689465, 7689593)
(44234, 1692312, 1692890)	(44302, 1697520, 1698098)	(44370, 1702736, 1703314)
(44236, 122301477, 122301485)	(44304, 2903447, 2903785)	(44372, 123054645, 123054653)
(44238, 86480, 97138)	(44306, 490755408, 490755410)	(44374, 4068168, 4068410)
(44240, 19571751, 19571801)	(44308, 4056075, 4056317)	(44376, 3418657, 3418945)
(44242, 4044000, 4044242)	(44310, 54538216, 54538234)	(44378, 492351720, 492351722)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(44380, 123099021, 123099029)	(44448, 212065, 216673)	(44516, 123854637, 123854645)
(44382, 2913680, 2914018)	(44450, 10080576, 10080674)	(44518, 495463080, 495463082)
(44384, 87087, 97745)	(44452, 123498765, 123498773)	(44520, 55056391, 55056409)
(44386, 492529248, 492529250)	(44454, 54893272, 54893290)	(44522, 26040, 51578)
(44388, 7475, 45013)	(44456, 30880233, 30880265)	(44524, 123899157, 123899165)
(44390, 19704696, 19704746)	(44458, 494128440, 494128442)	(44526, 293168, 296530)
(44392, 16665, 47417)	(44460, 1368539, 1369261)	(44528, 936495, 937553)
(44394, 1192, 44410)	(44462, 265440, 269138)	(44530, 129504, 136946)
(44396, 123187797, 123187805)	(44464, 154473, 160745)	(44532, 123943685, 123943693)
(44398, 72720, 85202)	(44466, 54922912, 54922930)	(44534, 10118712, 10118810)
(44400, 787919, 789169)	(44468, 123587685, 123587693)	(44536, 80073, 91625)
(44402, 492884400, 492884402)	(44470, 19775784, 19775834)	(44538, 55100920, 55100938)
(44404, 425253, 427565)	(44472, 30902465, 30902497)	(44540, 123988221, 123988229)
(44406, 6086008, 6086170)	(44474, 359832, 362570)	(44542, 495997440, 495997442)
(44408, 30813585, 30813617)	(44476, 123632157, 123632165)	(44544, 55115767, 55115785)
(44410, 19722456, 19722506)	(44478, 120640, 128578)	(44546, 496086528, 496086530)
(44412, 123276605, 123276613)	(44480, 6279, 44921)	(44548, 361035, 363773)
(44414, 172752, 178370)	(44482, 934560, 935618)	(44550, 4100504, 4100746)
(44416, 116313, 124505)	(44484, 109213, 117925)	(44552, 31013745, 31013777)
(44418, 4076240, 4076482)	(44486, 138648, 145610)	(44554, 496264728, 496264730)
(44420, 4932741, 4932941)	(44488, 64935, 78713)	(44556, 222467, 226885)
(44422, 10067880, 10067978)	(44490, 2199064, 2199514)	(44558, 496353840, 496353842)
(44424, 30835793, 30835825)	(44492, 203715, 208517)	(44560, 7756161, 7756289)
(44426, 43032, 61850)	(44494, 494929008, 494929010)	(44562, 1125280, 1126162)
(44428, 143325, 150053)	(44496, 7733897, 7734025)	(44564, 733773, 735125)
(44430, 19740224, 19740274)	(44498, 1370880, 1371602)	(44566, 496532088, 496532090)
(44432, 7711665, 7711793)	(44500, 16059, 47309)	(44568, 31036025, 31036057)
(44434, 2920512, 2920850)	(44502, 55011880, 55011898)	(44570, 19864824, 19864874)
(44436, 54848827, 54848845)	(44504, 30946953, 30946985)	(44572, 1025685, 1026653)
(44438, 1707960, 1708538)	(44506, 4092408, 4092650)	(44574, 938432, 939490)
(44440, 4080279, 4080521)	(44508, 13756645, 13756717)	(44576, 10137807, 10137905)
(44442, 676600, 678058)	(44510, 19811376, 19811426)	(44578, 516000, 517922)
(44444, 123454317, 123454325)	(44512, 2930775, 2931113)	(44580, 551149, 552949)
(44446, 92928, 103010)	(44514, 6115648, 6115810)	(44582, 496888680, 496888682)

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Lavet med GeoGebra.

(44584, 31058313, 31058345)	(44652, 55383355, 55383373)	(44720, 19998759, 19998809)
(44586, 6135448, 6135610)	(44654, 65472, 79250)	(44722, 140160, 147122)
(44588, 4485, 44813)	(44656, 7789617, 7789745)	(44724, 125014757, 125014765)
(44590, 2941056, 2941394)	(44658, 683200, 684658)	(44726, 1384968, 1385690)
(44592, 7767305, 7767433)	(44660, 4120779, 4121021)	(44728, 31259265, 31259297)
(44594, 4108608, 4108850)	(44662, 7800, 45338)	(44730, 94184, 104266)
(44596, 124300197, 124300205)	(44664, 31169873, 31169905)	(44732, 33285, 55757)
(44598, 55249480, 55249498)	(44666, 942312, 943370)	(44734, 500282688, 500282690)
(44600, 39729, 59729)	(44668, 124701885, 124701893)	(44736, 45073, 63505)
(44602, 590520, 592202)	(44670, 19954064, 19954114)	(44738, 500372160, 500372162)
(44604, 681547, 683005)	(44672, 117705, 125897)	(44740, 5004069, 5004269)
(44606, 497423808, 497423810)	(44674, 10182432, 10182530)	(44742, 55606840, 55606858)
(44608, 484785, 486833)	(44676, 1726307, 1726885)	(44744, 31281633, 31281665)
(44610, 55279216, 55279234)	(44678, 55080, 70922)	(44746, 2961672, 2962010)
(44612, 343125, 346013)	(44680, 19962999, 19963049)	(44748, 6180115, 6180277)
(44614, 497602248, 497602250)	(44682, 4124840, 4125082)	(44750, 16416, 47666)
(44616, 11137, 45985)	(44684, 124791237, 124791245)	(44752, 7823145, 7823273)
(44618, 10156920, 10157018)	(44686, 499209648, 499209650)	(44754, 55636672, 55636690)
(44620, 124434021, 124434029)	(44688, 1382615, 1383337)	(44756, 9933, 45845)
(44622, 6145360, 6145522)	(44690, 295344, 298706)	(44758, 10220760, 10220858)
(44624, 7778457, 7778585)	(44692, 124835925, 124835933)	(44760, 31304009, 31304041)
(44626, 174432, 180050)	(44694, 22792, 50170)	(44762, 500909160, 500909162)
(44628, 55323835, 55323853)	(44696, 363447, 366185)	(44764, 125238477, 125238485)
(44630, 19918344, 19918394)	(44698, 499477800, 499477802)	(44766, 686512, 687970)
(44632, 634425, 635993)	(44700, 798611, 799861)	(44768, 1956945, 1957457)
(44634, 267512, 271210)	(44702, 518880, 520802)	(44770, 19584, 48866)
(44636, 124523277, 124523285)	(44704, 4128903, 4129145)	(44772, 55681435, 55681453)
(44638, 4116720, 4116962)	(44706, 55517392, 55517410)	(44774, 130968, 138410)
(44640, 517439, 519361)	(44708, 124925325, 124925333)	(44776, 595143, 596825)
(44642, 1723680, 1724258)	(44710, 19989816, 19989866)	(44778, 190120, 195322)
(44644, 124567917, 124567925)	(44712, 31236905, 31236937)	(44780, 125328021, 125328029)
(44646, 1129528, 1130410)	(44714, 73848, 86330)	(44782, 501356880, 501356882)
(44648, 31147545, 31147577)	(44716, 2550213, 2550605)	(44784, 6190063, 6190225)
(44650, 1380264, 1380986)	(44718, 58480, 73618)	(44786, 206448, 211250)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(44788, 125372805, 125372813)	(44856, 6209983, 6210145)	(44924, 126135357, 126135365)
(44790, 2228824, 2229274)	(44858, 4157400, 4157642)	(44926, 10297632, 10297730)
(44792, 4145175, 4145417)	(44860, 125776221, 125776229)	(44928, 119105, 127297)
(44794, 501625608, 501625610)	(44862, 55905520, 55905538)	(44930, 20187024, 20187074)
(44796, 13935253, 13935325)	(44864, 490377, 492425)	(44932, 226275, 230693)
(44798, 2968560, 2968898)	(44866, 503239488, 503239490)	(44934, 56085112, 56085130)
(44800, 14241, 47009)	(44868, 13980085, 13980157)	(44936, 8127, 45665)
(44802, 1389680, 1390402)	(44870, 409656, 412106)	(44938, 504855960, 504855962)
(44804, 125462397, 125462405)	(44872, 74415, 86897)	(44940, 56100091, 56100109)
(44806, 269592, 273290)	(44874, 70168, 83290)	(44942, 954000, 955058)
(44808, 3485545, 3485833)	(44876, 744093, 745445)	(44944, 7890417, 7890545)
(44810, 20079336, 20079386)	(44878, 1394400, 1395122)	(44946, 41728, 61330)
(44812, 1736835, 1737413)	(44880, 20142119, 20142169)	(44948, 435765, 438077)
(44814, 55785952, 55785970)	(44882, 503598480, 503598482)	(44950, 524664, 526586)
(44816, 7845537, 7845665)	(44884, 42837, 62045)	(44952, 31573145, 31573177)
(44818, 502163280, 502163282)	(44886, 55965352, 55965370)	(44954, 10872, 46250)
(44820, 20088299, 20088349)	(44888, 17385, 48137)	(44956, 126315117, 126315125)
(44822, 88920, 99578)	(44890, 20151096, 20151146)	(44958, 56145040, 56145058)
(44824, 31393593, 31393625)	(44892, 125955725, 125955733)	(44960, 72561, 85361)
(44826, 55815832, 55815850)	(44894, 503867808, 503867810)	(44962, 505395360, 505395362)
(44828, 125596845, 125596853)	(44896, 1968153, 1968665)	(44964, 1559677, 1560325)
(44830, 20097264, 20097314)	(44898, 55995280, 55995298)	(44966, 505485288, 505485290)
(44832, 55830775, 55830793)	(44900, 805779, 807029)	(44968, 89535, 100193)
(44834, 596688, 598370)	(44902, 4200, 45098)	(44970, 56175016, 56175034)
(44836, 4153323, 4153565)	(44904, 3500497, 3500785)	(44972, 126405045, 126405053)
(44838, 6205000, 6205162)	(44906, 504137208, 504137210)	(44974, 26832, 52370)
(44840, 140919, 147881)	(44908, 30555, 54317)	(44976, 7901657, 7901785)
(44842, 10259160, 10259258)	(44910, 20169056, 20169106)	(44978, 271680, 275378)
(44844, 365867, 368605)	(44912, 7879185, 7879313)	(44980, 2992731, 2993069)
(44846, 1739472, 1740050)	(44914, 1744752, 1745330)	(44982, 1750040, 1750618)
(44848, 7856745, 7856873)	(44916, 56040187, 56040205)	(44984, 31618113, 31618145)
(44850, 803984, 805234)	(44918, 367080, 369818)	(44986, 66552, 80330)
(44852, 125731365, 125731373)	(44920, 31528209, 31528241)	(44988, 7525, 45613)
(44854, 297528, 300890)	(44922, 56055160, 56055178)	(44990, 20240976, 20241026)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(44992, 1401495, 1402217)	(45060, 56400091, 56400109)	(45128, 31820865, 31820897)
(44994, 56234992, 56235010)	(45062, 507645960, 507645962)	(45130, 20367144, 20367194)
(44996, 126539997, 126540005)	(45064, 31730673, 31730705)	(45132, 56580475, 56580493)
(44998, 600, 45002)	(45066, 369512, 372250)	(45134, 509269488, 509269490)
(45000, 31640609, 31640641)	(45068, 126945285, 126945293)	(45136, 3013527, 3013865)
(45002, 506295000, 506295002)	(45070, 20313024, 20313074)	(45138, 56595520, 56595538)
(45004, 126584997, 126585005)	(45072, 7935425, 7935553)	(45140, 370731, 373469)
(45006, 331408, 334450)	(45074, 527568, 529490)	(45142, 509450040, 509450042)
(45008, 7912905, 7913033)	(45076, 22557, 50405)	(45144, 4210583, 4210825)
(45010, 10336176, 10336274)	(45078, 56445160, 56445178)	(45146, 509540328, 509540330)
(45012, 126630005, 126630013)	(45080, 209199, 214001)	(45148, 127396365, 127396373)
(45014, 95448, 105530)	(45082, 508096680, 508096682)	(45150, 10400576, 10400674)
(45016, 31663113, 31663145)	(45084, 56460187, 56460205)	(45152, 1990665, 1991177)
(45018, 6254920, 6255082)	(45086, 508186848, 508186850)	(45154, 33072, 55970)
(45020, 126675021, 126675029)	(45088, 1985025, 1985537)	(45156, 178667, 184285)
(45022, 506745120, 506745122)	(45090, 696496, 697954)	(45158, 109080, 118058)
(45024, 1979393, 1979905)	(45092, 127080525, 127080533)	(45160, 1274241, 1275041)
(45026, 227232, 231650)	(45094, 10374792, 10374890)	(45162, 3017000, 3017338)
(45028, 126720045, 126720053)	(45096, 56490247, 56490265)	(45164, 2601573, 2601965)
(45030, 1403864, 1404586)	(45098, 508457400, 508457402)	(45166, 4214688, 4214930)
(45032, 184785, 190193)	(45100, 127125621, 127125629)	(45168, 7969265, 7969393)
(45034, 957912, 958970)	(45102, 56505280, 56505298)	(45170, 20403264, 20403314)
(45036, 126765077, 126765085)	(45104, 7946697, 7946825)	(45172, 127531845, 127531853)
(45038, 10349040, 10349138)	(45106, 1408608, 1409330)	(45174, 56685832, 56685850)
(45040, 315369, 318569)	(45108, 10381235, 10381333)	(45176, 31888593, 31888625)
(45042, 56355040, 56355058)	(45110, 20349096, 20349146)	(45178, 210120, 214922)
(45044, 126810117, 126810125)	(45112, 31798305, 31798337)	(45180, 6300019, 6300181)
(45046, 39528, 59930)	(45114, 37352, 58570)	(45182, 606000, 607682)
(45048, 56370055, 56370073)	(45116, 127215837, 127215845)	(45184, 120513, 128705)
(45050, 811176, 812426)	(45118, 1760640, 1761218)	(45186, 1765952, 1766530)
(45052, 10355475, 10355573)	(45120, 228191, 232609)	(45188, 4218795, 4219037)
(45054, 6264928, 6265090)	(45122, 79920, 91778)	(45190, 20421336, 20421386)
(45056, 4194183, 4194425)	(45124, 147957, 154685)	(45192, 31911185, 31911217)
(45058, 3003120, 3003458)	(45126, 961832, 962890)	(45194, 143208, 150170)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(45196, 127667397, 127667405)	(45264, 967727, 968785)	(45332, 128436885, 128436893)
(45198, 530480, 532402)	(45266, 3030912, 3031250)	(45334, 1422888, 1423610)
(45200, 27231, 52769)	(45268, 128074485, 128074493)	(45336, 57093127, 57093145)
(45202, 44880, 63698)	(45270, 6325144, 6325306)	(45338, 513883560, 513883562)
(45204, 14190253, 14190325)	(45272, 32024265, 32024297)	(45340, 20557131, 20557181)
(45206, 10426392, 10426490)	(45274, 512433768, 512433770)	(45342, 4247600, 4247842)
(45208, 31933785, 31933817)	(45276, 4235243, 4235485)	(45344, 2007633, 2008145)
(45210, 8456, 45994)	(45278, 512524320, 512524322)	(45346, 76128, 88610)
(45212, 56595, 72437)	(45280, 2001969, 2002481)	(45348, 14280805, 14280877)
(45214, 229152, 233570)	(45282, 56957200, 56957218)	(45350, 822024, 823274)
(45216, 6310063, 6310225)	(45284, 128165037, 128165045)	(45352, 32137545, 32137577)
(45218, 965760, 966818)	(45286, 512705448, 512705450)	(45354, 57138472, 57138490)
(45220, 10432851, 10432949)	(45288, 6330175, 6330337)	(45356, 971667, 972725)
(45222, 56806360, 56806378)	(45290, 20511816, 20511866)	(45358, 514337040, 514337042)
(45224, 31956393, 31956425)	(45292, 109755, 118733)	(45360, 10497551, 10497649)
(45226, 511347768, 511347770)	(45294, 56987392, 56987410)	(45362, 374400, 377138)
(45228, 14205325, 14205397)	(45296, 903, 45305)	(45364, 128618277, 128618285)
(45230, 20457504, 20457554)	(45298, 609120, 610802)	(45366, 57168712, 57168730)
(45232, 7991865, 7991993)	(45300, 301, 45301)	(45368, 32160225, 32160257)
(45234, 10439312, 10439410)	(45302, 513067800, 513067802)	(45370, 3044856, 3045194)
(45236, 127893477, 127893485)	(45304, 10471647, 10471745)	(45372, 128663645, 128663653)
(45238, 511619160, 511619162)	(45306, 703192, 704650)	(45374, 211968, 216770)
(45240, 31979009, 31979041)	(45308, 128300925, 128300933)	(45376, 501657, 503705)
(45242, 511709640, 511709642)	(45310, 969696, 970754)	(45378, 6355360, 6355522)
(45244, 127938717, 127938725)	(45312, 143975, 150937)	(45380, 5148261, 5148461)
(45246, 56866672, 56866690)	(45314, 7248, 45890)	(45382, 514881480, 514881482)
(45248, 498825, 500873)	(45316, 128346237, 128346245)	(45384, 134663, 142105)
(45250, 17136, 48386)	(45318, 67640, 81418)	(45386, 4255848, 4256090)
(45252, 701515, 702973)	(45320, 32092209, 32092241)	(45388, 2627445, 2627837)
(45254, 1771272, 1771850)	(45322, 1776600, 1777178)	(45390, 1781936, 1782514)
(45256, 32001633, 32001665)	(45324, 1584757, 1585405)	(45392, 8048505, 8048633)
(45258, 154360, 160858)	(45326, 12768, 47090)	(45394, 515153808, 515153810)
(45260, 90771, 101429)	(45328, 8025825, 8025953)	(45396, 45347, 64165)
(45262, 133920, 141362)	(45330, 20548064, 20548114)	(45398, 515244600, 515244602)

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Lavet med GeoGebra.

(45400, 32205609, 32205641)	(45468, 708235, 709693)	(45536, 2024673, 2025185)
(45402, 57259480, 57259498)	(45470, 20675184, 20675234)	(45538, 518427360, 518427362)
(45404, 128845197, 128845205)	(45472, 212895, 217697)	(45540, 979571, 980629)
(45406, 91392, 102050)	(45474, 181232, 186850)	(45542, 10581960, 10582058)
(45408, 4259975, 4260217)	(45476, 129254157, 129254165)	(45544, 32410233, 32410265)
(45410, 1427664, 1428386)	(45478, 517062120, 517062122)	(45546, 57623272, 57623290)
(45412, 128890605, 128890613)	(45480, 20684279, 20684329)	(45548, 23325, 51173)
(45414, 706552, 708010)	(45482, 517153080, 517153082)	(45550, 829296, 830546)
(45416, 32228313, 32228345)	(45484, 129299637, 129299645)	(45552, 3069335, 3069673)
(45418, 515698680, 515698682)	(45486, 10555952, 10556050)	(45554, 518791728, 518791730)
(45420, 572149, 573949)	(45488, 8082585, 8082713)	(45556, 129709317, 129709325)
(45422, 3051840, 3052178)	(45490, 20693376, 20693426)	(45558, 6405880, 6406042)
(45424, 1784607, 1785185)	(45492, 39325, 60133)	(45560, 111111, 120089)
(45426, 27632, 53170)	(45494, 277992, 281690)	(45562, 4288920, 4289162)
(45428, 305235, 308597)	(45496, 20703, 49985)	(45564, 57668827, 57668845)
(45430, 4264104, 4264346)	(45498, 57501880, 57501898)	(45566, 519065088, 519065090)
(45432, 32251025, 32251057)	(45500, 10562451, 10562549)	(45568, 57615, 73457)
(45434, 516062088, 516062090)	(45502, 517608000, 517608002)	(45570, 213824, 218626)
(45436, 88773, 99725)	(45504, 504497, 506545)	(45572, 129800445, 129800453)
(45438, 57350320, 57350338)	(45506, 135408, 142850)	(45574, 519247368, 519247370)
(45440, 97359, 107441)	(45508, 129436125, 129436133)	(45576, 32857, 56185)
(45442, 516243840, 516243842)	(45510, 20711576, 20711626)	(45578, 3072840, 3073178)
(45444, 57365467, 57365485)	(45512, 32364705, 32364737)	(45580, 129846021, 129846029)
(45446, 536328, 538250)	(45514, 10568952, 10569050)	(45582, 57714400, 57714418)
(45448, 975615, 976673)	(45516, 129481637, 129481645)	(45584, 378087, 380825)
(45450, 6375544, 6375706)	(45518, 4280640, 4280882)	(45586, 981552, 982610)
(45452, 4268235, 4268477)	(45520, 20720679, 20720729)	(45588, 57729595, 57729613)
(45454, 516516528, 516516530)	(45522, 72400, 85522)	(45590, 233016, 237434)
(45456, 57395767, 57395785)	(45524, 129527157, 129527165)	(45592, 32478585, 32478617)
(45458, 10542960, 10543058)	(45526, 3065832, 3066170)	(45594, 1208, 45610)
(45460, 20666091, 20666141)	(45528, 57577735, 57577753)	(45596, 129937197, 129937205)
(45462, 57410920, 57410938)	(45530, 3624, 45674)	(45598, 10608000, 10608098)
(45464, 32296473, 32296505)	(45532, 129572685, 129572693)	(45600, 2030369, 2030881)
(45466, 15912, 48170)	(45534, 57592912, 57592930)	(45602, 519885600, 519885602)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(45604, 768453, 769805)	(45672, 57942535, 57942553)	(45740, 20921451, 20921501)
(45606, 476392, 478570)	(45674, 308568, 311930)	(45742, 523082640, 523082642)
(45608, 32501385, 32501417)	(45676, 130393557, 130393565)	(45744, 907633, 908785)
(45610, 20802696, 20802746)	(45678, 104800, 114322)	(45746, 58128, 73970)
(45612, 16885, 48637)	(45680, 20866599, 20866649)	(45748, 130804965, 130804973)
(45614, 520159248, 520159250)	(45682, 3086880, 3087218)	(45750, 58140616, 58140634)
(45616, 8128137, 8128265)	(45684, 130439237, 130439245)	(45752, 10679775, 10679873)
(45618, 57805600, 57805618)	(45686, 182952, 188570)	(45754, 523357128, 523357130)
(45620, 130074021, 130074029)	(45688, 32615505, 32615537)	(45756, 6461683, 6461845)
(45622, 520341720, 520341722)	(45690, 20875736, 20875786)	(45758, 9120, 46658)
(45624, 32524193, 32524225)	(45692, 130484925, 130484933)	(45760, 510201, 512249)
(45626, 10621032, 10621130)	(45694, 4313808, 4314050)	(45762, 58171120, 58171138)
(45628, 4301355, 4301597)	(45696, 1806047, 1806625)	(45764, 451773, 454085)
(45630, 10336, 46786)	(45698, 92640, 103298)	(45766, 215688, 220490)
(45632, 507345, 509393)	(45700, 834771, 836021)	(45768, 3636505, 3636793)
(45634, 520615488, 520615490)	(45702, 6446440, 6446602)	(45770, 26376, 52826)
(45636, 14462773, 14462845)	(45704, 25353, 52265)	(45772, 130942245, 130942253)
(45638, 1442040, 1442762)	(45706, 522259608, 522259610)	(45774, 6466768, 6466930)
(45640, 6969, 46169)	(45708, 3090395, 3090733)	(45776, 8185257, 8185385)
(45642, 57866440, 57866458)	(45710, 10660176, 10660274)	(45778, 234960, 239378)
(45644, 130210917, 130210925)	(45712, 8162385, 8162513)	(45780, 20958059, 20958109)
(45646, 618528, 620210)	(45714, 58049152, 58049170)	(45782, 4330440, 4330682)
(45648, 8139545, 8139673)	(45716, 130622037, 130622045)	(45784, 32752713, 32752745)
(45650, 832944, 834194)	(45718, 522533880, 522533882)	(45786, 343048, 346090)
(45652, 28035, 53573)	(45720, 32661209, 32661241)	(45788, 131033805, 131033813)
(45654, 57896872, 57896890)	(45722, 522625320, 522625322)	(45790, 20967216, 20967266)
(45656, 190017, 195425)	(45724, 10666707, 10666805)	(45792, 2047505, 2048017)
(45658, 379320, 382058)	(45726, 58079632, 58079650)	(45794, 10699392, 10699490)
(45660, 20848331, 20848381)	(45728, 2041785, 2042297)	(45796, 131079597, 131079605)
(45662, 77280, 89762)	(45730, 65136, 79586)	(45798, 1814120, 1814698)
(45664, 2036073, 2036585)	(45732, 38675, 59893)	(45800, 32775609, 32775641)
(45666, 6436288, 6436450)	(45734, 3093912, 3094250)	(45802, 524455800, 524455802)
(45668, 44685, 63893)	(45736, 32684073, 32684105)	(45804, 4334603, 4334845)
(45670, 20857464, 20857514)	(45738, 10673240, 10673338)	(45806, 381792, 384530)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(45808, 164145, 170417)	(45876, 58461307, 58461325)	(45944, 32982033, 32982065)
(45810, 20985536, 20985586)	(45878, 28440, 53978)	(45946, 527758728, 527758730)
(45812, 3104475, 3104813)	(45880, 383031, 385769)	(45948, 131951165, 131951173)
(45814, 524730648, 524730650)	(45882, 6497320, 6497482)	(45950, 843936, 845186)
(45816, 69287, 83065)	(45884, 131583837, 131583845)	(45952, 124785, 132977)
(45818, 545160, 547082)	(45886, 526381248, 526381250)	(45954, 997472, 998530)
(45820, 20994699, 20994749)	(45888, 513065, 515113)	(45956, 131997117, 131997125)
(45822, 1189840, 1190722)	(45890, 21058896, 21058946)	(45958, 4363800, 4364042)
(45824, 15657, 48425)	(45892, 10745235, 10745333)	(45960, 143089, 150289)
(45826, 4338768, 4339010)	(45894, 58507192, 58507210)	(45962, 113160, 122138)
(45828, 112475, 121453)	(45896, 32913153, 32913185)	(45964, 132043077, 132043085)
(45830, 21003864, 21003914)	(45898, 184680, 190298)	(45966, 58690912, 58690930)
(45832, 1816815, 1817393)	(45900, 131675621, 131675629)	(45968, 8254065, 8254193)
(45834, 58354312, 58354330)	(45902, 147840, 154802)	(45970, 21132384, 21132434)
(45836, 10719027, 10719125)	(45904, 303, 45905)	(45972, 132089045, 132089053)
(45838, 310800, 314162)	(45906, 10751792, 10751890)	(45974, 16632, 48890)
(45840, 21013031, 21013081)	(45908, 131721525, 131721533)	(45976, 33027993, 33028025)
(45842, 525372240, 525372242)	(45910, 21077256, 21077306)	(45978, 58721560, 58721578)
(45844, 131354517, 131354525)	(45912, 3659425, 3659713)	(45980, 1463739, 1464461)
(45846, 73528, 86650)	(45914, 4355448, 4355690)	(45982, 69840, 83618)
(45848, 269505, 273377)	(45916, 779013, 780365)	(45984, 227137, 231745)
(45850, 13464, 47786)	(45918, 6507520, 6507682)	(45986, 528678048, 528678050)
(45852, 131400365, 131400373)	(45920, 2058969, 2059481)	(45988, 132181005, 132181013)
(45854, 41328, 61730)	(45922, 527207520, 527207522)	(45990, 6527944, 6528106)
(45856, 2053233, 2053745)	(45924, 58583707, 58583725)	(45992, 33050985, 33051017)
(45858, 58415440, 58415458)	(45926, 527299368, 527299370)	(45994, 138408, 145850)
(45860, 5257749, 5257949)	(45928, 32959065, 32959097)	(45996, 132226997, 132227005)
(45862, 993480, 994538)	(45930, 58599016, 58599034)	(45998, 32640, 56402)
(45864, 6492223, 6492385)	(45932, 131859285, 131859293)	(46000, 18231, 49481)
(45866, 99288, 109370)	(45934, 10764912, 10765010)	(46000, 8265561, 8265689)
(45868, 131492085, 131492093)	(45936, 4359623, 4359865)	(46002, 313040, 316402)
(45870, 21040544, 21040594)	(45938, 39120, 60338)	(46004, 549603, 551525)
(45872, 137655, 145097)	(45940, 5276109, 5276309)	(46006, 529138008, 529138010)
(45874, 526105968, 526105970)	(45942, 1461320, 1462042)	(46008, 99935, 110017)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(46010, 21169176, 21169226)	(46078, 530795520, 530795522)	(46146, 59151472, 59151490)
(46012, 132319005, 132319013)	(46080, 6553519, 6553681)	(46148, 133102365, 133102373)
(46014, 58813552, 58813570)	(46082, 530887680, 530887682)	(46150, 3150456, 3150794)
(46016, 515937, 517985)	(46084, 132733437, 132733445)	(46152, 409585, 412177)
(46018, 10804320, 10804418)	(46086, 58997752, 58997770)	(46154, 238872, 243290)
(46020, 58828891, 58828909)	(46088, 10837215, 10837313)	(46156, 1099917, 1100885)
(46022, 529506120, 529506122)	(46090, 21242856, 21242906)	(46158, 3040, 46258)
(46024, 271593, 275465)	(46092, 8845, 46933)	(46160, 8323161, 8323289)
(46026, 6538168, 6538330)	(46094, 1471008, 1471730)	(46162, 532732560, 532732562)
(46028, 385515, 388253)	(46096, 285447, 289145)	(46164, 59197627, 59197645)
(46030, 21187584, 21187634)	(46098, 6558640, 6558802)	(46166, 315288, 318650)
(46032, 10810895, 10810993)	(46100, 210021, 215021)	(46168, 26145, 53057)
(46034, 529782288, 529782290)	(46102, 10843800, 10843898)	(46170, 50024, 68074)
(46036, 457173, 459485)	(46104, 28847, 54385)	(46172, 10876755, 10876853)
(46038, 58874920, 58874938)	(46106, 531440808, 531440810)	(46174, 533009568, 533009570)
(46040, 21196791, 21196841)	(46108, 132871725, 132871733)	(46176, 3154007, 3154345)
(46042, 529966440, 529966442)	(46110, 186416, 192034)	(46178, 4405680, 4405922)
(46044, 132503117, 132503125)	(46112, 13815, 48137)	(46180, 133287021, 133287029)
(46046, 4380528, 4380770)	(46114, 531625248, 531625250)	(46182, 15400, 48682)
(46048, 2070465, 2070977)	(46116, 728587, 730045)	(46184, 33327513, 33327545)
(46050, 847616, 848866)	(46118, 531717480, 531717482)	(46186, 10883352, 10883450)
(46052, 154245, 160973)	(46120, 33235209, 33235241)	(46188, 133333205, 133333213)
(46054, 530242728, 530242730)	(46122, 59089960, 59089978)	(46190, 554064, 555986)
(46056, 33143033, 33143065)	(46124, 3146907, 3147245)	(46192, 8334705, 8334833)
(46058, 530334840, 530334842)	(46126, 531901968, 531901970)	(46194, 59274592, 59274610)
(46060, 237891, 242309)	(46128, 8311625, 8311753)	(46196, 133379397, 133379405)
(46062, 726880, 728338)	(46130, 21279744, 21279794)	(46198, 533563800, 533563802)
(46064, 8288577, 8288705)	(46132, 133010085, 133010093)	(46200, 59289991, 59290009)
(46066, 551088, 553010)	(46134, 6568888, 6569050)	(46202, 3157560, 3157898)
(46068, 132641285, 132641293)	(46136, 94527, 105185)	(46204, 133425597, 133425605)
(46070, 1835736, 1836314)	(46138, 149400, 156362)	(46206, 6589408, 6589570)
(46072, 193545, 198953)	(46140, 590461, 592261)	(46208, 126225, 134417)
(46074, 1202968, 1203850)	(46142, 532271040, 532271042)	(46210, 21353616, 21353666)
(46076, 132687357, 132687365)	(46144, 518817, 520865)	(46212, 133471805, 133471813)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(46214, 10896552, 10896650)	(46282, 95160, 105818)	(46350, 40016, 61234)
(46216, 33373713, 33373745)	(46284, 1483163, 1483885)	(46352, 8392545, 8392673)
(46218, 59336200, 59336218)	(46286, 535598448, 535598450)	(46354, 4439328, 4439570)
(46220, 21362859, 21362909)	(46288, 8369385, 8369513)	(46356, 59691067, 59691085)
(46222, 21840, 51122)	(46290, 59521216, 59521234)	(46358, 3178920, 3179258)
(46224, 35207, 58105)	(46292, 133934325, 133934333)	(46360, 33582009, 33582041)
(46226, 634368, 636050)	(46294, 79608, 92090)	(46362, 59706520, 59706538)
(46228, 3161115, 3161453)	(46296, 33489353, 33489385)	(46364, 11973, 47885)
(46230, 1009496, 1010554)	(46298, 10936200, 10936298)	(46366, 47712, 66530)
(46232, 33396825, 33396857)	(46300, 856851, 858101)	(46368, 10969295, 10969393)
(46234, 534395688, 534395690)	(46302, 59552080, 59552098)	(46370, 21501744, 21501794)
(46236, 14845573, 14845645)	(46304, 2093553, 2094065)	(46372, 134397645, 134397653)
(46238, 139920, 147362)	(46306, 9792, 47330)	(46374, 59737432, 59737450)
(46240, 21381351, 21381401)	(46308, 41125, 61933)	(46376, 4443543, 4443785)
(46242, 130720, 138658)	(46310, 174216, 180266)	(46378, 537729720, 537729722)
(46244, 133656717, 133656725)	(46312, 10942815, 10942913)	(46380, 596629, 598429)
(46246, 1480728, 1481450)	(46314, 70952, 84730)	(46382, 10975920, 10976018)
(46248, 33419945, 33419977)	(46316, 134073237, 134073245)	(46384, 3182487, 3182825)
(46250, 389256, 391994)	(46318, 536339280, 536339282)	(46386, 737152, 738610)
(46252, 135285, 142973)	(46320, 22849, 51649)	(46388, 134490405, 134490413)
(46254, 59428672, 59428690)	(46322, 188160, 193778)	(46390, 21520296, 21520346)
(46256, 220383, 225185)	(46324, 390507, 393245)	(46392, 59783815, 59783833)
(46258, 42240, 62642)	(46326, 59613832, 59613850)	(46394, 538100808, 538100810)
(46260, 133749221, 133749229)	(46328, 33535665, 33535697)	(46396, 10982547, 10982645)
(46262, 535043160, 535043162)	(46330, 317544, 320906)	(46398, 1490480, 1491202)
(46264, 33443073, 33443105)	(46332, 75235, 88357)	(46400, 524601, 526649)
(46266, 4422488, 4422730)	(46334, 536709888, 536709890)	(46402, 538286400, 538286402)
(46268, 287595, 291293)	(46336, 16377, 49145)	(46404, 1661197, 1661845)
(46270, 435696, 438146)	(46338, 59644720, 59644738)	(46406, 538379208, 538379210)
(46272, 48865, 67297)	(46340, 10956051, 10956149)	(46408, 33651585, 33651617)
(46274, 1852032, 1852610)	(46342, 637560, 639242)	(46410, 21538856, 21538906)
(46276, 1011507, 1012565)	(46344, 59660167, 59660185)	(46412, 318675, 322037)
(46278, 733720, 735178)	(46346, 536987928, 536987930)	(46414, 1017552, 1018610)
(46280, 33466209, 33466241)	(46348, 134258565, 134258573)	(46416, 59845687, 59845705)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(46418, 538657680, 538657682)	(46486, 4464648, 4464890)	(46554, 60202072, 60202090)
(46420, 4451979, 4452221)	(46488, 2135, 46537)	(46556, 40467, 61685)
(46422, 6651160, 6651322)	(46490, 21613176, 21613226)	(46558, 541911840, 541911842)
(46424, 10995807, 10995905)	(46492, 151755, 158717)	(46560, 2116769, 2117281)
(46426, 8568, 47210)	(46494, 75808, 88930)	(46562, 563040, 564962)
(46428, 134722445, 134722453)	(46496, 2110953, 2111465)	(46564, 135512877, 135512885)
(46430, 21557424, 21557474)	(46498, 115920, 124898)	(46566, 3207512, 3207850)
(46432, 2105145, 2105657)	(46500, 135140621, 135140629)	(46568, 33884025, 33884057)
(46434, 33488, 57250)	(46502, 540609000, 540609002)	(46570, 21687624, 21687674)
(46436, 1492923, 1493645)	(46504, 33790953, 33790985)	(46572, 15062125, 15062197)
(46438, 560040, 561962)	(46506, 1021592, 1022650)	(46574, 4481568, 4481810)
(46440, 289751, 293449)	(46508, 11035635, 11035733)	(46576, 102543, 112625)
(46442, 4456200, 4456442)	(46510, 21631776, 21631826)	(46578, 11068880, 11068978)
(46444, 465333, 467645)	(46512, 1497815, 1498537)	(46580, 135606021, 135606029)
(46446, 59923072, 59923090)	(46514, 3200352, 3200690)	(46582, 542470680, 542470682)
(46448, 8427345, 8427473)	(46516, 135233637, 135233645)	(46584, 417313, 419905)
(46450, 862416, 863666)	(46518, 60109000, 60109018)	(46586, 542563848, 542563850)
(46452, 222275, 227077)	(46520, 1352169, 1352969)	(46588, 135652605, 135652613)
(46454, 539493528, 539493530)	(46522, 11042280, 11042378)	(46590, 2411584, 2412034)
(46456, 33721233, 33721265)	(46524, 135280157, 135280165)	(46592, 57255, 73817)
(46458, 6661480, 6661642)	(46526, 290832, 294530)	(46594, 542750208, 542750210)
(46460, 1019571, 1020629)	(46528, 527505, 529553)	(46596, 120253, 128965)
(46462, 3193200, 3193538)	(46530, 242816, 247234)	(46598, 1025640, 1026698)
(46464, 59969527, 59969545)	(46532, 135326685, 135326693)	(46600, 44289, 64289)
(46466, 11015712, 11015810)	(46534, 189912, 195530)	(46602, 744040, 745498)
(46468, 134954685, 134954693)	(46536, 69673, 83785)	(46604, 21597, 51365)
(46470, 21594584, 21594634)	(46538, 541446360, 541446362)	(46606, 11082192, 11082290)
(46472, 2745, 46553)	(46540, 3203931, 3204269)	(46608, 942265, 943417)
(46474, 1495368, 1496090)	(46542, 60171040, 60171058)	(46610, 21724896, 21724946)
(46476, 1666357, 1667005)	(46544, 8462217, 8462345)	(46612, 135792405, 135792413)
(46478, 1868400, 1868978)	(46546, 1873872, 1874450)	(46614, 206248, 211450)
(46480, 8438961, 8439089)	(46548, 742315, 743773)	(46616, 33953913, 33953945)
(46482, 60016000, 60016018)	(46550, 223224, 228026)	(46618, 4490040, 4490282)
(46484, 135047637, 135047645)	(46552, 277905, 281777)	(46620, 6708019, 6708181)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(46622, 543402720, 543402722)	(46690, 647184, 648866)	(46758, 60730840, 60730858)
(46624, 564543, 566465)	(46692, 136258925, 136258933)	(46760, 34164009, 34164041)
(46626, 1505168, 1505890)	(46694, 396792, 399530)	(46762, 40920, 62138)
(46628, 135885645, 135885653)	(46696, 198897, 204305)	(46764, 184573, 190405)
(46630, 21743544, 21743594)	(46698, 16120, 49402)	(46766, 117312, 126290)
(46632, 116615, 125593)	(46700, 871731, 872981)	(46768, 81375, 93857)
(46634, 11095512, 11095610)	(46702, 1510080, 1510802)	(46770, 60762016, 60762034)
(46636, 135932277, 135932285)	(46704, 8903, 47545)	(46772, 136726245, 136726253)
(46638, 6713200, 6713362)	(46706, 22608, 51890)	(46774, 3236232, 3236570)
(46640, 4494279, 4494521)	(46708, 136352325, 136352333)	(46776, 60777607, 60777625)
(46642, 543869040, 543869042)	(46710, 747496, 748954)	(46778, 1515000, 1515722)
(46644, 9517, 47605)	(46712, 34093905, 34093937)	(46780, 136773021, 136773029)
(46646, 72072, 85850)	(46714, 545549448, 545549450)	(46782, 30080, 55618)
(46648, 1882095, 1882673)	(46716, 42037, 62845)	(46784, 533337, 535385)
(46650, 91096, 102346)	(46718, 103200, 113282)	(46786, 2448, 46850)
(46652, 36075, 58973)	(46720, 129129, 137321)	(46788, 11168915, 11169013)
(46654, 544148928, 544148930)	(46722, 3229040, 3229378)	(46790, 21893016, 21893066)
(46656, 530417, 532465)	(46724, 136445757, 136445765)	(46792, 34210785, 34210817)
(46658, 322080, 325442)	(46726, 142968, 150410)	(46794, 60824392, 60824410)
(46660, 136072221, 136072229)	(46728, 34117265, 34117297)	(46796, 136866597, 136866605)
(46662, 60481720, 60481738)	(46730, 21836904, 21836954)	(46798, 547513200, 547513202)
(46664, 34023873, 34023905)	(46732, 11142195, 11142293)	(46800, 6759919, 6760081)
(46666, 544428888, 544428890)	(46734, 60668512, 60668530)	(46802, 11175600, 11175698)
(46668, 15124285, 15124357)	(46736, 17727, 49985)	(46804, 136913397, 136913405)
(46670, 21780864, 21780914)	(46738, 546110160, 546110162)	(46806, 64792, 79930)
(46672, 8508825, 8508953)	(46740, 136539221, 136539229)	(46808, 34234185, 34234217)
(46674, 6723568, 6723730)	(46742, 546203640, 546203642)	(46810, 1224, 46826)
(46676, 2778693, 2779085)	(46744, 34140633, 34140665)	(46812, 245795, 250213)
(46678, 544708920, 544708922)	(46746, 191672, 197290)	(46814, 61248, 77090)
(46680, 147721, 154921)	(46748, 136585965, 136585973)	(46816, 4528263, 4528505)
(46682, 1884840, 1885418)	(46750, 4515504, 4515746)	(46818, 76960, 90082)
(46684, 1125237, 1126205)	(46752, 60715255, 60715273)	(46820, 21921099, 21921149)
(46686, 566048, 567970)	(46754, 48672, 67490)	(46822, 324360, 327722)
(46688, 2128425, 2128937)	(46756, 136632717, 136632725)	(46824, 34257593, 34257625)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(46826, 3243432, 3243770)	(46894, 549761808, 549761810)	(46962, 6806800, 6806962)
(46828, 256965, 261197)	(46896, 953953, 955105)	(46964, 154923, 161885)
(46830, 60918016, 60918034)	(46898, 14880, 49202)	(46966, 1041912, 1042970)
(46832, 8567265, 8567393)	(46900, 118011, 126989)	(46968, 61277575, 61277593)
(46834, 548355888, 548355890)	(46902, 61105480, 61105498)	(46970, 11255976, 11256074)
(46836, 137100677, 137100685)	(46904, 34374753, 34374785)	(46972, 137898045, 137898053)
(46838, 4532520, 4532762)	(46906, 246792, 251210)	(46974, 61293232, 61293250)
(46840, 21939831, 21939881)	(46908, 1697485, 1698133)	(46976, 130593, 138785)
(46842, 399320, 402058)	(46910, 22005456, 22005506)	(46978, 73200, 86978)
(46844, 226083, 230885)	(46912, 536265, 538313)	(46980, 77539, 90661)
(46846, 154128, 161090)	(46914, 61136752, 61136770)	(46982, 9240, 47882)
(46848, 60964855, 60964873)	(46916, 95013, 105965)	(46984, 703137, 704705)
(46850, 877344, 878594)	(46918, 550324680, 550324682)	(46986, 21352, 51610)
(46852, 192555, 198173)	(46920, 34398209, 34398241)	(46988, 137992005, 137992013)
(46854, 10472, 48010)	(46922, 653640, 655322)	(46990, 18096, 50354)
(46856, 34304433, 34304465)	(46924, 137616357, 137616365)	(46992, 61340215, 61340233)
(46858, 11202360, 11202458)	(46926, 4549568, 4549810)	(46994, 552109008, 552109010)
(46860, 137241221, 137241229)	(46928, 8602425, 8602553)	(46996, 573603, 575525)
(46862, 549011760, 549011762)	(46930, 22024224, 22024274)	(46998, 11269400, 11269498)
(46864, 652023, 653705)	(46932, 137663285, 137663293)	(47000, 19719, 50969)
(46866, 97712, 108370)	(46934, 572088, 574010)	(47002, 104520, 114602)
(46868, 137288085, 137288093)	(46936, 34421673, 34421705)	(47004, 15342853, 15342925)
(46870, 34344, 58106)	(46938, 61199320, 61199338)	(47006, 1529808, 1530530)
(46872, 34327865, 34327897)	(46940, 22033611, 22033661)	(47008, 30495, 56033)
(46874, 1037832, 1038890)	(46942, 227040, 231842)	(47010, 2455264, 2455714)
(46876, 137334957, 137334965)	(46944, 2151833, 2152345)	(47012, 98355, 109013)
(46878, 359680, 362722)	(46946, 550981728, 550981730)	(47014, 4566648, 4566890)
(46880, 2145969, 2146481)	(46948, 137757165, 137757173)	(47016, 6822463, 6822625)
(46882, 4541040, 4541282)	(46950, 881096, 882346)	(47018, 552673080, 552673082)
(46884, 61058587, 61058605)	(46952, 34445145, 34445177)	(47020, 22108779, 22108829)
(46886, 1901352, 1901930)	(46954, 1906872, 1907450)	(47022, 209920, 215122)
(46888, 34351305, 34351337)	(46956, 296267, 299965)	(47024, 8637657, 8637785)
(46890, 6785944, 6786106)	(46958, 193440, 199058)	(47026, 11282832, 11282930)
(46892, 379245, 382133)	(46960, 8614161, 8614289)	(47028, 61434235, 61434253)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(47030, 22118184, 22118234)	(47098, 554555400, 554555402)	(47166, 1260688, 1261570)
(47032, 34562625, 34562657)	(47100, 138650621, 138650629)	(47168, 542145, 544193)
(47034, 3272312, 3272650)	(47102, 4583760, 4584002)	(47170, 195216, 200834)
(47036, 1142277, 1143245)	(47104, 1048047, 1049105)	(47172, 61811035, 61811053)
(47038, 656880, 658562)	(47106, 6848608, 6848770)	(47174, 41832, 63050)
(47040, 61465591, 61465609)	(47108, 138697725, 138697733)	(47176, 34774593, 34774625)
(47042, 297360, 301058)	(47110, 11323176, 11323274)	(47178, 6869560, 6869722)
(47044, 381717, 384605)	(47112, 34680305, 34680337)	(47180, 11356851, 11356949)
(47046, 61481272, 61481290)	(47114, 554932248, 554932250)	(47182, 578160, 580082)
(47048, 34586145, 34586177)	(47116, 138744837, 138744845)	(47184, 61842487, 61842505)
(47050, 884856, 886106)	(47118, 61669600, 61669618)	(47186, 556629648, 556629650)
(47052, 1707925, 1708573)	(47120, 1537239, 1537961)	(47188, 139169205, 139169213)
(47054, 11296272, 11296370)	(47122, 555120720, 555120722)	(47190, 3294056, 3294394)
(47056, 11433, 48425)	(47124, 6853843, 6854005)	(47192, 34798185, 34798217)
(47058, 1046000, 1047058)	(47126, 555214968, 555214970)	(47194, 11363592, 11363690)
(47060, 22146411, 22146461)	(47128, 298455, 302153)	(47196, 1542203, 1542925)
(47062, 553707960, 553707962)	(47130, 22212344, 22212394)	(47198, 556912800, 556912802)
(47064, 403127, 405865)	(47132, 138839085, 138839093)	(47200, 156519, 163481)
(47066, 44088, 64490)	(47134, 555403488, 555403490)	(47202, 61889680, 61889698)
(47068, 11302995, 11303093)	(47136, 2169473, 2169985)	(47204, 139263597, 139263605)
(47070, 271504, 275554)	(47138, 228960, 233762)	(47206, 557101608, 557101610)
(47072, 2163585, 2164097)	(47140, 5555349, 5555549)	(47208, 11370335, 11370433)
(47074, 553990368, 553990370)	(47142, 49640, 68458)	(47210, 22287816, 22287866)
(47076, 15389893, 15389965)	(47144, 105183, 115265)	(47212, 405675, 408413)
(47078, 554084520, 554084522)	(47146, 4592328, 4592570)	(47214, 299552, 303250)
(47080, 4579479, 4579721)	(47148, 61748155, 61748173)	(47216, 8708337, 8708465)
(47082, 61575400, 61575418)	(47150, 328944, 332306)	(47218, 557384880, 557384882)
(47084, 82563, 95045)	(47152, 174105, 180377)	(47220, 139358021, 139358029)
(47086, 3279552, 3279890)	(47154, 660128, 661810)	(47222, 11377080, 11377178)
(47088, 34775, 58537)	(47156, 138980517, 138980525)	(47224, 34845393, 34845425)
(47090, 1917936, 1918514)	(47158, 1539720, 1540442)	(47226, 1929032, 1929610)
(47092, 22365, 52133)	(47160, 22240631, 22240681)	(47228, 139405245, 139405253)
(47094, 8008, 47770)	(47162, 556063560, 556063562)	(47230, 22306704, 22306754)
(47096, 11316447, 11316545)	(47164, 139027677, 139027685)	(47232, 132065, 140257)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(47234, 30912, 56450)	(47302, 120120, 129098)	(47370, 2493016, 2493466)
(47236, 229923, 234725)	(47304, 99647, 110305)	(47372, 829245, 830597)
(47238, 61984120, 61984138)	(47306, 35208, 58970)	(47374, 561073968, 561073970)
(47240, 1394361, 1395161)	(47308, 139877925, 139877933)	(47376, 11451407, 11451505)
(47242, 1054200, 1055258)	(47310, 22382336, 22382386)	(47378, 561168720, 561168722)
(47244, 18467, 50725)	(47312, 8743785, 8743913)	(47380, 42291, 63509)
(47246, 558046128, 558046130)	(47314, 331248, 334610)	(47382, 62362600, 62362618)
(47248, 8720145, 8720273)	(47316, 15547213, 15547285)	(47384, 35081913, 35081945)
(47250, 11390576, 11390674)	(47318, 157320, 164282)	(47386, 301752, 305450)
(47252, 139546965, 139546973)	(47320, 22391799, 22391849)	(47388, 62378395, 62378413)
(47254, 558235128, 558235130)	(47322, 4626680, 4626922)	(47390, 457104, 459554)
(47256, 62031367, 62031385)	(47324, 139972557, 139972565)	(47392, 2193105, 2193617)
(47258, 558329640, 558329642)	(47326, 559937568, 559937570)	(47394, 6932608, 6932770)
(47260, 22335051, 22335101)	(47328, 62220535, 62220553)	(47396, 140398797, 140398805)
(47262, 62047120, 62047138)	(47330, 22401264, 22401314)	(47398, 3323160, 3323498)
(47264, 11397327, 11397425)	(47332, 140019885, 140019893)	(47400, 83759, 96241)
(47266, 558518688, 558518690)	(47334, 62236312, 62236330)	(47402, 11160, 48698)
(47268, 6895795, 6895957)	(47336, 35010873, 35010905)	(47404, 11464947, 11465045)
(47270, 22344504, 22344554)	(47338, 560221560, 560221562)	(47406, 62425792, 62425810)
(47272, 34916265, 34916297)	(47340, 6916819, 6916981)	(47408, 8779305, 8779433)
(47274, 62078632, 62078650)	(47342, 560316240, 560316242)	(47410, 22477056, 22477106)
(47276, 196107, 201725)	(47344, 8755617, 8755745)	(47412, 189805, 195637)
(47278, 88320, 100178)	(47346, 62267872, 62267890)	(47414, 1848, 47450)
(47280, 24409, 53209)	(47348, 140114565, 140114573)	(47416, 35129313, 35129345)
(47282, 250800, 255218)	(47350, 896184, 897434)	(47418, 62457400, 62457418)
(47284, 139736037, 139736045)	(47352, 35034545, 35034577)	(47420, 5621541, 5621741)
(47286, 6901048, 6901210)	(47354, 560600328, 560600330)	(47422, 15600, 49922)
(47288, 57585, 74513)	(47356, 140161917, 140161925)	(47424, 1557143, 1557865)
(47290, 22363416, 22363466)	(47358, 768400, 769858)	(47426, 1062432, 1063490)
(47292, 62125915, 62125933)	(47360, 17841, 50609)	(47428, 7725, 48053)
(47294, 37392, 60290)	(47362, 11444640, 11444738)	(47430, 22496024, 22496074)
(47296, 545097, 547145)	(47364, 15578773, 15578845)	(47432, 231855, 236657)
(47298, 62141680, 62141698)	(47366, 4635288, 4635530)	(47434, 409512, 412250)
(47300, 300651, 304349)	(47368, 21105, 51857)	(47436, 140635877, 140635885)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(47438, 562590960, 562590962)	(47506, 564205008, 564205010)	(47574, 775432, 776890)
(47440, 22505511, 22505561)	(47508, 141063125, 141063133)	(47576, 35366793, 35366825)
(47442, 62520640, 62520658)	(47510, 22571976, 22572026)	(47578, 565916520, 565916522)
(47444, 668283, 669965)	(47512, 35271705, 35271737)	(47580, 22638539, 22638589)
(47446, 11485272, 11485370)	(47514, 62710552, 62710570)	(47582, 412080, 414818)
(47448, 6948415, 6948577)	(47516, 2879613, 2880005)	(47584, 2210913, 2211425)
(47450, 899976, 901226)	(47518, 1066560, 1067618)	(47586, 62900752, 62900770)
(47452, 140730765, 140730773)	(47520, 2204969, 2205481)	(47588, 141538605, 141538613)
(47454, 62552272, 62552290)	(47522, 564585120, 564585122)	(47590, 22648056, 22648106)
(47456, 2199033, 2199545)	(47524, 141158157, 141158165)	(47592, 35390585, 35390617)
(47458, 147600, 155042)	(47526, 62742232, 62742250)	(47594, 198792, 204410)
(47460, 62568091, 62568109)	(47528, 206145, 211553)	(47596, 5253, 47885)
(47462, 1559640, 1560362)	(47530, 22590984, 22591034)	(47598, 62932480, 62932498)
(47464, 117177, 126425)	(47532, 62758075, 62758093)	(47600, 905679, 906929)
(47466, 79288, 92410)	(47534, 564870288, 564870290)	(47602, 566487600, 566487602)
(47468, 140825685, 140825693)	(47536, 8826777, 8826905)	(47604, 141633797, 141633805)
(47470, 45024, 65426)	(47538, 9920, 48562)	(47606, 3352392, 3352730)
(47472, 302855, 306553)	(47540, 141253221, 141253229)	(47608, 35414385, 35414417)
(47474, 11498832, 11498930)	(47542, 4669800, 4670042)	(47610, 22667096, 22667146)
(47476, 4656843, 4657085)	(47544, 62789767, 62789785)	(47612, 141681405, 141681413)
(47478, 22120, 52378)	(47546, 565155528, 565155530)	(47614, 11566752, 11566850)
(47480, 1408569, 1409369)	(47548, 141300765, 141300773)	(47616, 62980087, 62980105)
(47482, 563635080, 563635082)	(47550, 903776, 905026)	(47618, 673200, 674882)
(47484, 1739437, 1740085)	(47552, 551025, 553073)	(47620, 141729021, 141729029)
(47486, 563730048, 563730050)	(47554, 3345072, 3345410)	(47622, 62995960, 62995978)
(47488, 197895, 203513)	(47556, 141348317, 141348325)	(47624, 35438193, 35438225)
(47490, 62647216, 62647234)	(47558, 11539560, 11539658)	(47626, 567058968, 567058970)
(47492, 140968125, 140968133)	(47560, 35343009, 35343041)	(47628, 141776645, 141776653)
(47494, 563920008, 563920010)	(47562, 62837320, 62837338)	(47630, 4687104, 4687346)
(47496, 62663047, 62663065)	(47564, 1068627, 1069685)	(47632, 3356055, 3356393)
(47498, 4661160, 4661402)	(47566, 1956912, 1957490)	(47634, 63027712, 63027730)
(47500, 389181, 392069)	(47568, 981505, 982657)	(47636, 141824277, 141824285)
(47502, 3337760, 3338098)	(47570, 121536, 130514)	(47638, 567344760, 567344762)
(47504, 8814897, 8815025)	(47572, 11546355, 11546453)	(47640, 154009, 161209)

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Lavet med GeoGebra.

(47642, 335880, 339242)	(47710, 130464, 138914)	(47778, 63409360, 63409378)
(47644, 69333, 84125)	(47712, 107855, 117937)	(47780, 142683021, 142683029)
(47646, 7006528, 7006690)	(47714, 569156448, 569156450)	(47782, 11648520, 11648618)
(47648, 2216865, 2217377)	(47716, 2163, 47765)	(47784, 35676713, 35676745)
(47650, 907584, 908834)	(47718, 7027720, 7027882)	(47786, 570875448, 570875450)
(47652, 125965, 134677)	(47720, 1422849, 1423649)	(47788, 843885, 845237)
(47654, 567725928, 567725930)	(47722, 38280, 61178)	(47790, 80464, 93586)
(47656, 413367, 416105)	(47724, 63266107, 63266125)	(47792, 8922105, 8922233)
(47658, 8680, 48442)	(47726, 234768, 239570)	(47794, 1078992, 1080050)
(47660, 22714731, 22714781)	(47728, 1545, 47753)	(47796, 142778597, 142778605)
(47662, 567916560, 567916562)	(47730, 306176, 309874)	(47798, 571162200, 571162202)
(47664, 104377, 114745)	(47732, 142396485, 142396493)	(47800, 47121, 67121)
(47666, 568011888, 568011890)	(47734, 676488, 678170)	(47802, 593480, 595402)
(47668, 1965315, 1965893)	(47736, 780727, 782185)	(47804, 1976547, 1977125)
(47670, 40504, 62554)	(47738, 569729160, 569729162)	(47806, 338208, 341570)
(47672, 45495, 65897)	(47740, 142444221, 142444229)	(47808, 76055, 89833)
(47674, 24168, 53450)	(47742, 63313840, 63313858)	(47810, 465264, 467714)
(47676, 63138907, 63138925)	(47744, 135033, 143225)	(47812, 142874205, 142874213)
(47678, 590400, 592322)	(47746, 569920128, 569920130)	(47814, 63504952, 63504970)
(47680, 3399, 47801)	(47748, 10885, 48973)	(47816, 307287, 310985)
(47682, 778960, 780418)	(47750, 20856, 52106)	(47818, 571640280, 571640282)
(47684, 142110237, 142110245)	(47752, 35628945, 35628977)	(47820, 63520891, 63520909)
(47686, 31752, 57290)	(47754, 7038328, 7038490)	(47822, 571735920, 571735922)
(47688, 3948025, 3948313)	(47756, 142539717, 142539725)	(47824, 149943, 157385)
(47690, 1574664, 1575386)	(47758, 570206640, 570206642)	(47826, 7059568, 7059730)
(47692, 142157925, 142157933)	(47760, 63361591, 63361609)	(47828, 4726155, 4726397)
(47694, 63186592, 63186610)	(47762, 3374400, 3374738)	(47830, 22877064, 22877114)
(47696, 65697, 81185)	(47764, 142587477, 142587485)	(47832, 3971905, 3972193)
(47698, 11607600, 11607698)	(47766, 1579688, 1580410)	(47834, 572022888, 572022890)
(47700, 142205621, 142205629)	(47768, 726825, 728393)	(47836, 143017677, 143017685)
(47702, 149160, 156602)	(47770, 22819704, 22819754)	(47838, 63568720, 63568738)
(47704, 35557353, 35557385)	(47772, 7043635, 7043797)	(47840, 22886631, 22886681)
(47706, 63218392, 63218410)	(47774, 570588768, 570588770)	(47842, 1584720, 1585442)
(47708, 142253325, 142253333)	(47776, 2228793, 2229305)	(47844, 193333, 199165)

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Lavet med GeoGebra.

(47846, 256872, 261290)	(47914, 573937848, 573937850)	(47982, 63952000, 63952018)
(47848, 35772345, 35772377)	(47916, 7086163, 7086325)	(47984, 8993937, 8994065)
(47850, 915224, 916474)	(47918, 1589760, 1590482)	(47986, 575664048, 575664050)
(47852, 11682675, 11682773)	(47920, 357201, 360401)	(47988, 309515, 313213)
(47854, 108528, 118610)	(47922, 236720, 241522)	(47990, 23030376, 23030426)
(47856, 8946017, 8946145)	(47924, 143544357, 143544365)	(47992, 11751135, 11751233)
(47858, 572597040, 572597042)	(47926, 596568, 598490)	(47994, 1594808, 1595530)
(47860, 5726349, 5726549)	(47928, 3987865, 3988153)	(47996, 8397, 48725)
(47862, 7070200, 7070362)	(47930, 22972824, 22972874)	(47998, 43680, 64898)
(47864, 35796273, 35796305)	(47932, 143592285, 143592293)	(48000, 63999991, 64000009)
(47866, 60888, 77450)	(47934, 7091488, 7091650)	(48002, 576048000, 576048002)
(47868, 63648475, 63648493)	(47936, 11723727, 11723825)	(48004, 4761003, 4761245)
(47870, 22915344, 22915394)	(47938, 4747920, 4748162)	(48006, 11757992, 11758090)
(47872, 4734855, 4735097)	(47940, 63840091, 63840109)	(48008, 1993455, 1994033)
(47874, 45968, 66370)	(47942, 574608840, 574608842)	(48010, 23049576, 23049626)
(47876, 143256957, 143256965)	(47944, 35916033, 35916065)	(48012, 64031995, 64032013)
(47878, 417240, 419978)	(47946, 63856072, 63856090)	(48014, 576336048, 576336050)
(47880, 22924919, 22924969)	(47948, 143688165, 143688173)	(48016, 9005937, 9006065)
(47882, 64440, 80282)	(47950, 919056, 920306)	(48018, 2480, 48082)
(47884, 143304837, 143304845)	(47952, 8981945, 8982073)	(48020, 23059179, 23059229)
(47886, 63696352, 63696370)	(47954, 574896528, 574896530)	(48022, 3411240, 3411578)
(47888, 8957985, 8958113)	(47956, 143736117, 143736125)	(48024, 7118143, 7118305)
(47890, 22934496, 22934546)	(47958, 63888040, 63888058)	(48026, 4765368, 4765610)
(47892, 88165, 100333)	(47960, 35940009, 35940041)	(48028, 144168045, 144168053)
(47894, 11703192, 11703290)	(47962, 575088360, 575088362)	(48030, 2562976, 2563426)
(47896, 35844153, 35844185)	(47964, 143784077, 143784085)	(48032, 86175, 98657)
(47898, 786040, 787498)	(47966, 683088, 684770)	(48034, 102912, 113570)
(47900, 143400621, 143400629)	(47968, 2246745, 2247257)	(48036, 16023973, 16024045)
(47902, 308400, 312098)	(47970, 340544, 343906)	(48038, 576912360, 576912362)
(47904, 2240753, 2241265)	(47972, 143832045, 143832053)	(48040, 1442001, 1442801)
(47906, 1984992, 1985570)	(47974, 76632, 90410)	(48042, 1996280, 1996858)
(47908, 143448525, 143448533)	(47976, 63936007, 63936025)	(48044, 144264117, 144264125)
(47910, 2550184, 2550634)	(47978, 11744280, 11744378)	(48046, 577104528, 577104530)
(47912, 35868105, 35868137)	(47980, 5755101, 5755301)	(48048, 64128055, 64128073)

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Lavet med GeoGebra.

(48050, 922896, 924146)	(48118, 238680, 243482)	(48186, 7166248, 7166410)
(48052, 341715, 345077)	(48120, 23155319, 23155369)	(48188, 2961645, 2962037)
(48054, 64144072, 64144090)	(48122, 578931720, 578931722)	(48190, 86784, 99266)
(48056, 36084033, 36084065)	(48124, 203307, 208925)	(48192, 53785, 72217)
(48058, 577392840, 577392842)	(48126, 379168, 382210)	(48194, 580665408, 580665410)
(48060, 64979, 80821)	(48128, 259935, 264353)	(48196, 145178397, 145178405)
(48062, 11785440, 11785538)	(48130, 23164944, 23164994)	(48198, 689720, 691402)
(48064, 562977, 565025)	(48132, 144793085, 144793093)	(48200, 36300609, 36300641)
(48066, 64176112, 64176130)	(48134, 342888, 346250)	(48202, 11854200, 11854298)
(48068, 144408285, 144408293)	(48136, 4787223, 4787465)	(48204, 7171603, 7171765)
(48070, 1599864, 1600586)	(48138, 109880, 119962)	(48206, 580954608, 580954610)
(48072, 64192135, 64192153)	(48140, 688059, 689741)	(48208, 9078105, 9078233)
(48074, 3418632, 3418970)	(48142, 579413040, 579413042)	(48210, 23242016, 23242066)
(48076, 144456357, 144456365)	(48144, 2004767, 2005345)	(48212, 501525, 503837)
(48078, 7134160, 7134322)	(48146, 11826672, 11826770)	(48214, 581147448, 581147450)
(48080, 9029961, 9030089)	(48148, 144889365, 144889373)	(48216, 344063, 347425)
(48082, 686400, 688082)	(48150, 39176, 62074)	(48218, 581243880, 581243882)
(48084, 144504437, 144504445)	(48152, 36228345, 36228377)	(48220, 23251659, 23251709)
(48086, 578065848, 578065850)	(48154, 579701928, 579701930)	(48222, 1610000, 1610722)
(48088, 36132105, 36132137)	(48156, 64416667, 64416685)	(48224, 12207, 49745)
(48090, 23126456, 23126506)	(48158, 24960, 54242)	(48226, 581436768, 581436770)
(48092, 4778475, 4778717)	(48160, 2264769, 2265281)	(48228, 145371245, 145371253)
(48094, 10608, 49250)	(48162, 1095680, 1096738)	(48230, 204216, 209834)
(48096, 7153, 48625)	(48164, 144985677, 144985685)	(48232, 36348825, 36348857)
(48098, 578354400, 578354402)	(48166, 579990888, 579990890)	(48234, 64625512, 64625530)
(48100, 3422331, 3422669)	(48168, 36252425, 36252457)	(48236, 147477, 155165)
(48102, 64272280, 64272298)	(48170, 23203464, 23203514)	(48238, 65520, 81362)
(48104, 11806047, 11806145)	(48172, 145033845, 145033853)	(48240, 9090161, 9090289)
(48106, 124392, 133370)	(48174, 422432, 425170)	(48242, 581822640, 581822642)
(48108, 64288315, 64288333)	(48176, 9066057, 9066185)	(48244, 145467717, 145467725)
(48110, 2001936, 2002514)	(48178, 36960, 60722)	(48246, 2013272, 2013850)
(48112, 9041985, 9042113)	(48180, 145082021, 145082029)	(48248, 36372945, 36372977)
(48114, 4782848, 4783090)	(48182, 580376280, 580376282)	(48250, 21624, 52874)
(48116, 1093587, 1094645)	(48184, 94713, 106265)	(48252, 16168405, 16168477)

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Lavet med GeoGebra.

(48254, 1099872, 1100930)	(48322, 425040, 427778)	(48390, 65044216, 65044234)
(48256, 138033, 146225)	(48324, 64866907, 64866925)	(48392, 60705, 77633)
(48258, 11881760, 11881858)	(48326, 104232, 114890)	(48394, 585494808, 585494810)
(48260, 1612539, 1613261)	(48328, 11916255, 11916353)	(48396, 146385797, 146385805)
(48262, 163800, 170762)	(48330, 13816, 50266)	(48398, 11950800, 11950898)
(48264, 64705927, 64705945)	(48332, 145998885, 145998893)	(48400, 9150561, 9150689)
(48266, 582401688, 582401690)	(48334, 4826688, 4826930)	(48402, 7230640, 7230802)
(48268, 1202925, 1203893)	(48336, 64899127, 64899145)	(48404, 146434197, 146434205)
(48270, 64722016, 64722034)	(48338, 584140560, 584140562)	(48406, 585785208, 585785210)
(48272, 182625, 188897)	(48340, 5841789, 5841989)	(48408, 4068145, 4068433)
(48274, 582594768, 582594770)	(48342, 1324360, 1325242)	(48410, 263016, 267434)
(48276, 4043, 48445)	(48344, 36517833, 36517865)	(48412, 3466875, 3467213)
(48278, 46920, 67322)	(48346, 1104072, 1105130)	(48414, 65108752, 65108770)
(48280, 23309559, 23309609)	(48348, 7214515, 7214677)	(48416, 66063, 81905)
(48282, 64754200, 64754218)	(48350, 934464, 935714)	(48418, 315120, 318818)
(48284, 145709037, 145709045)	(48352, 2282865, 2283377)	(48420, 7236019, 7236181)
(48286, 11895552, 11895650)	(48354, 64947472, 64947490)	(48422, 111240, 121322)
(48288, 250705, 255313)	(48356, 933, 48365)	(48424, 36638793, 36638825)
(48290, 23319216, 23319266)	(48358, 584624040, 584624042)	(48426, 1328968, 1329850)
(48292, 145757325, 145757333)	(48360, 36542009, 36542041)	(48428, 146579445, 146579453)
(48294, 7198408, 7198570)	(48362, 584720760, 584720762)	(48430, 23454624, 23454674)
(48296, 36445353, 36445385)	(48364, 146192277, 146192285)	(48432, 65157175, 65157193)
(48298, 605880, 607802)	(48366, 7219888, 7220050)	(48434, 153888, 161330)
(48300, 1101971, 1103029)	(48368, 9138465, 9138593)	(48436, 146627877, 146627885)
(48302, 583270800, 583270802)	(48370, 23396544, 23396594)	(48438, 1108280, 1109338)
(48304, 9114297, 9114425)	(48372, 10955, 49597)	(48440, 36663009, 36663041)
(48306, 52592, 71410)	(48374, 125832, 134810)	(48442, 206040, 211658)
(48308, 3451995, 3452333)	(48376, 36566193, 36566225)	(48444, 130333, 139045)
(48310, 23338536, 23338586)	(48378, 65011960, 65011978)	(48446, 586753728, 586753730)
(48312, 4822295, 4822537)	(48380, 23406219, 23406269)	(48448, 572025, 574073)
(48314, 693048, 694730)	(48382, 2024640, 2025218)	(48450, 938336, 939586)
(48316, 57213, 74885)	(48384, 19337, 52105)	(48452, 146724765, 146724773)
(48318, 64850800, 64850818)	(48386, 3463152, 3463490)	(48454, 11978472, 11978570)
(48320, 2799, 48401)	(48388, 146337405, 146337413)	(48456, 451633, 454225)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(48458, 587044440, 587044442)	(48526, 1630368, 1631090)	(48594, 66608, 82450)
(48460, 5870829, 5871029)	(48528, 7268335, 7268497)	(48596, 147598197, 147598205)
(48462, 23680, 53938)	(48530, 1112496, 1113554)	(48598, 4879560, 4879802)
(48464, 43473, 65105)	(48532, 1216125, 1217093)	(48600, 36905609, 36905641)
(48466, 4853088, 4853330)	(48534, 65431912, 65431930)	(48602, 1635480, 1636202)
(48468, 11985395, 11985493)	(48536, 36808473, 36808505)	(48604, 701403, 703085)
(48470, 17064, 51386)	(48538, 12020040, 12020138)	(48606, 65626192, 65626210)
(48472, 104895, 115553)	(48540, 653581, 655381)	(48608, 243615, 248417)
(48474, 7252168, 7252330)	(48542, 3485520, 3485858)	(48610, 23629296, 23629346)
(48476, 146870157, 146870165)	(48544, 348783, 352145)	(48612, 147695405, 147695413)
(48478, 587529120, 587529122)	(48546, 807472, 808930)	(48614, 37848, 61610)
(48480, 23503079, 23503129)	(48548, 147306765, 147306773)	(48616, 45087, 66305)
(48482, 11992320, 11992418)	(48550, 942216, 943466)	(48618, 105560, 116218)
(48484, 146918637, 146918645)	(48552, 12026975, 12027073)	(48620, 3496731, 3497069)
(48486, 65302552, 65302570)	(48554, 4870728, 4870970)	(48622, 1116720, 1117778)
(48488, 1627815, 1628537)	(48556, 154683, 162125)	(48624, 9235457, 9235585)
(48490, 134904, 143354)	(48558, 65496640, 65496658)	(48626, 349968, 353330)
(48492, 146967125, 146967133)	(48560, 23580711, 23580761)	(48628, 147792645, 147792653)
(48494, 587917008, 587917010)	(48562, 589566960, 589566962)	(48630, 23648744, 23648794)
(48496, 184353, 190625)	(48564, 1632923, 1633645)	(48632, 36954225, 36954257)
(48498, 165440, 172402)	(48566, 12033912, 12034010)	(48634, 591316488, 591316490)
(48500, 147015621, 147015629)	(48568, 3489255, 3489593)	(48636, 147841277, 147841285)
(48502, 588111000, 588111002)	(48570, 2620936, 2621386)	(48638, 78960, 92738)
(48504, 65351047, 65351065)	(48572, 147452445, 147452453)	(48640, 56511, 74561)
(48506, 88008, 100490)	(48574, 4368, 48770)	(48642, 65723440, 65723458)
(48508, 126555, 135533)	(48576, 1114607, 1115665)	(48644, 147889917, 147889925)
(48510, 4861904, 4862146)	(48578, 40080, 62978)	(48646, 3500472, 3500810)
(48512, 139545, 147737)	(48580, 23600139, 23600189)	(48648, 65739655, 65739673)
(48514, 20352, 52610)	(48582, 7284520, 7284682)	(48650, 12075576, 12075674)
(48516, 147112637, 147112645)	(48584, 36881313, 36881345)	(48652, 147938565, 147938573)
(48518, 2036040, 2036618)	(48586, 2041752, 2042330)	(48654, 811072, 812530)
(48520, 23541879, 23541929)	(48588, 16394365, 16394437)	(48656, 9247617, 9247745)
(48522, 65399560, 65399578)	(48590, 23609856, 23609906)	(48658, 591900240, 591900242)
(48524, 147161157, 147161165)	(48592, 9223305, 9223433)	(48660, 23677931, 23677981)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(48662, 703080, 704762)	(48730, 4906104, 4906346)	(48798, 7349440, 7349602)
(48664, 88623, 101105)	(48732, 17435, 51757)	(48800, 156279, 163721)
(48666, 65788312, 65788330)	(48734, 12117312, 12117410)	(48802, 3522960, 3523298)
(48668, 148035885, 148035893)	(48736, 2319273, 2319785)	(48804, 79547, 93325)
(48670, 624, 48674)	(48738, 65983120, 65983138)	(48806, 1125192, 1126250)
(48672, 7825, 49297)	(48740, 148474221, 148474229)	(48808, 37222185, 37222217)
(48674, 592289568, 592289570)	(48742, 593945640, 593945642)	(48810, 2646904, 2647354)
(48676, 318507, 322205)	(48744, 37124633, 37124665)	(48812, 148913205, 148913213)
(48678, 12089480, 12089578)	(48746, 594043128, 594043130)	(48814, 595701648, 595701650)
(48680, 23697399, 23697449)	(48748, 148522965, 148522973)	(48816, 816487, 817945)
(48682, 47880, 68282)	(48750, 389104, 392146)	(48818, 12159120, 12159218)
(48684, 148133237, 148133245)	(48752, 68985, 84473)	(48820, 5958381, 5958581)
(48686, 4897248, 4897490)	(48754, 1645728, 1646450)	(48822, 45560, 66778)
(48688, 13545, 50537)	(48756, 66031867, 66031885)	(48824, 37246593, 37246625)
(48690, 7316944, 7317106)	(48758, 594335640, 594335642)	(48826, 595994568, 595994570)
(48692, 266115, 270533)	(48760, 1123071, 1124129)	(48828, 3526715, 3527053)
(48694, 53592, 72410)	(48762, 12131240, 12131338)	(48830, 1650864, 1651586)
(48696, 65869447, 65869465)	(48764, 106227, 116885)	(48832, 12166095, 12166193)
(48698, 3507960, 3508298)	(48766, 432912, 435650)	(48834, 7360288, 7360450)
(48700, 234669, 239669)	(48768, 66064375, 66064393)	(48836, 149059677, 149059685)
(48702, 65885680, 65885698)	(48770, 23785104, 23785154)	(48838, 596287560, 596287562)
(48704, 578097, 580145)	(48772, 67155, 82997)	(48840, 434231, 436969)
(48706, 112608, 122690)	(48774, 545032, 547210)	(48842, 596385240, 596385242)
(48708, 4901675, 4901917)	(48776, 12138207, 12138305)	(48844, 149108517, 149108525)
(48710, 23726616, 23726666)	(48778, 594823320, 594823322)	(48846, 66275872, 66275890)
(48712, 37075905, 37075937)	(48780, 7344019, 7344181)	(48848, 320775, 324473)
(48714, 65918152, 65918170)	(48782, 594920880, 594920882)	(48850, 953904, 955154)
(48716, 148328037, 148328045)	(48784, 9296337, 9296465)	(48852, 1127315, 1128373)
(48718, 593360880, 593360882)	(48786, 10048, 49810)	(48854, 3530472, 3530810)
(48720, 23736359, 23736409)	(48788, 148766805, 148766813)	(48856, 23433, 54185)
(48722, 2053200, 2053778)	(48790, 23804616, 23804666)	(48858, 2064680, 2065258)
(48724, 877293, 878645)	(48792, 66129415, 66129433)	(48860, 12180051, 12180149)
(48726, 7327768, 7327930)	(48794, 618408, 620330)	(48862, 4932720, 4932962)
(48728, 37100265, 37100297)	(48796, 148815597, 148815605)	(48864, 256777, 261385)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(48866, 209712, 215330)	(48934, 321912, 325610)	(49002, 66699880, 66699898)
(48868, 1653435, 1654157)	(48936, 4157377, 4157665)	(49004, 150086997, 150087005)
(48870, 23882744, 23882794)	(48938, 598731960, 598731962)	(49006, 40992, 63890)
(48872, 4695, 49097)	(48940, 23951211, 23951261)	(49008, 1041865, 1043017)
(48874, 12187032, 12187130)	(48942, 7392880, 7393042)	(49010, 713184, 714866)
(48876, 16589293, 16589365)	(48944, 1131567, 1132625)	(49012, 150136005, 150136013)
(48878, 597264720, 597264722)	(48946, 598927728, 598927730)	(49014, 147352, 155290)
(48880, 23892519, 23892569)	(48948, 16638205, 16638277)	(49016, 308313, 312185)
(48882, 66373600, 66373618)	(48950, 4950504, 4950746)	(49018, 600691080, 600691082)
(48884, 149352837, 149352845)	(48952, 37442145, 37442177)	(49020, 24029579, 24029629)
(48886, 597460248, 597460250)	(48954, 66569272, 66569290)	(49022, 21120, 53378)
(48888, 7376575, 7376737)	(48956, 149793117, 149793125)	(49024, 142593, 150785)
(48890, 23902296, 23902346)	(48958, 64080, 80642)	(49026, 66765232, 66765250)
(48892, 149401725, 149401733)	(48960, 2073311, 2073889)	(49028, 2079075, 2079653)
(48894, 71392, 86530)	(48962, 599319360, 599319362)	(49030, 24039384, 24039434)
(48896, 20097, 52865)	(48964, 149842077, 149842085)	(49032, 39865, 63193)
(48898, 1129440, 1130498)	(48966, 66601912, 66601930)	(49034, 601083288, 601083290)
(48900, 4069, 49069)	(48968, 37466625, 37466657)	(49036, 355923, 359285)
(48902, 246600, 251402)	(48970, 168744, 175706)	(49038, 66797920, 66797938)
(48904, 37368753, 37368785)	(48972, 12235955, 12236053)	(49040, 374169, 377369)
(48906, 4941608, 4941850)	(48974, 269232, 273650)	(49042, 624720, 626642)
(48908, 149499525, 149499533)	(48976, 9369657, 9369785)	(49044, 129467, 138445)
(48910, 128736, 137714)	(48978, 821920, 823378)	(49046, 13272, 50810)
(48912, 1037785, 1038937)	(48980, 89859, 102341)	(49048, 37589145, 37589177)
(48914, 435552, 438290)	(48982, 1661160, 1661882)	(49050, 7425544, 7425706)
(48916, 12207987, 12208085)	(48984, 3549287, 3549625)	(49052, 150381165, 150381173)
(48918, 621560, 623482)	(48986, 12242952, 12243050)	(49054, 601573728, 601573730)
(48920, 1495329, 1496129)	(48988, 104085, 115037)	(49056, 66846967, 66846985)
(48922, 157080, 164522)	(48990, 66667216, 66667234)	(49058, 1666320, 1667042)
(48924, 84643, 97765)	(48992, 2343705, 2344217)	(49060, 4972779, 4973021)
(48926, 2070432, 2071010)	(48994, 4959408, 4959650)	(49062, 2081960, 2082538)
(48928, 11655, 50297)	(48996, 1851997, 1852645)	(49064, 37613673, 37613705)
(48930, 66504016, 66504034)	(48998, 600201000, 600201002)	(49066, 601868088, 601868090)
(48932, 3541755, 3542093)	(49000, 247599, 252401)	(49068, 270275, 274693)

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Lavet med GeoGebra.

(49070, 490176, 492626)	(49138, 90480, 102962)	(49206, 12008, 50650)
(49072, 9406425, 9406553)	(49140, 827371, 828829)	(49208, 37834785, 37834817)
(49074, 66896032, 66896050)	(49142, 603734040, 603734042)	(49210, 12355176, 12355274)
(49076, 150528357, 150528365)	(49144, 37736433, 37736465)	(49212, 1868365, 1869013)
(49078, 211560, 217178)	(49146, 67092472, 67092490)	(49214, 5004048, 5004290)
(49080, 24088439, 24088489)	(49148, 4990635, 4990877)	(49216, 590337, 592385)
(49082, 4977240, 4977482)	(49150, 965664, 966914)	(49218, 396640, 399682)
(49084, 12291987, 12292085)	(49152, 67108855, 67108873)	(49220, 24226059, 24226109)
(49086, 48848, 69250)	(49154, 12327072, 12327170)	(49222, 605701320, 605701322)
(49088, 3564375, 3564713)	(49156, 151019517, 151019525)	(49224, 78793, 92905)
(49090, 24098256, 24098306)	(49158, 7458280, 7458442)	(49226, 3768, 49370)
(49092, 150626525, 150626533)	(49160, 24167031, 24167081)	(49228, 629475, 631397)
(49094, 602555208, 602555210)	(49162, 271320, 275738)	(49230, 24235904, 24235954)
(49096, 125697, 134945)	(49164, 47677, 68485)	(49232, 14265, 51257)
(49098, 66961480, 66961498)	(49166, 158688, 166130)	(49234, 46512, 67730)
(49100, 238581, 243581)	(49168, 189585, 195857)	(49236, 67338427, 67338445)
(49102, 602751600, 602751602)	(49170, 67158016, 67158034)	(49238, 12369240, 12369338)
(49104, 626303, 628225)	(49172, 1674075, 1674797)	(49240, 24245751, 24245801)
(49106, 324192, 327890)	(49174, 1142232, 1143290)	(49242, 67354840, 67354858)
(49108, 150724725, 150724733)	(49176, 37785593, 37785625)	(49244, 896133, 897485)
(49110, 66994216, 66994234)	(49178, 130200, 139178)	(49246, 606292128, 606292130)
(49112, 768345, 769913)	(49180, 24186699, 24186749)	(49248, 85855, 98977)
(49114, 3568152, 3568490)	(49182, 12341120, 12341218)	(49250, 23184, 54434)
(49116, 67010587, 67010605)	(49184, 2362113, 2362625)	(49252, 3093885, 3094277)
(49118, 357120, 360482)	(49186, 604815648, 604815650)	(49254, 67387672, 67387690)
(49120, 2355969, 2356481)	(49188, 151216205, 151216213)	(49256, 18183, 52505)
(49122, 7447360, 7447522)	(49190, 24196536, 24196586)	(49258, 5013000, 5013242)
(49124, 150822957, 150822965)	(49192, 3579495, 3579833)	(49260, 67404091, 67404109)
(49126, 716568, 718250)	(49194, 829192, 830650)	(49262, 606686160, 606686162)
(49128, 37711865, 37711897)	(49196, 53397, 72605)	(49264, 9480177, 9480305)
(49130, 24137544, 24137594)	(49198, 2093520, 2094098)	(49266, 1146512, 1147570)
(49132, 114675, 124757)	(49200, 358319, 361681)	(49268, 151708485, 151708493)
(49134, 1671488, 1672210)	(49202, 108240, 118898)	(49270, 3590856, 3591194)
(49136, 80727, 94505)	(49204, 151314597, 151314605)	(49272, 37933265, 37933297)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.

Lavet med GeoGebra.

(49274, 115368, 125450)	(49342, 608658240, 608658242)	(49410, 86464, 99586)
(49276, 55107, 73925)	(49344, 67634167, 67634185)	(49412, 152596605, 152596613)
(49278, 67453360, 67453378)	(49346, 5030928, 5031170)	(49414, 634248, 636170)
(49280, 144129, 152321)	(49348, 152201565, 152201573)	(49416, 725063, 726745)
(49282, 359520, 362882)	(49350, 67650616, 67650634)	(49418, 610534680, 610534682)
(49284, 1873837, 1874485)	(49352, 24225, 54977)	(49420, 119709, 129509)
(49286, 1681848, 1682570)	(49354, 608954328, 608954330)	(49422, 67848160, 67848178)
(49288, 49335, 69737)	(49356, 152250917, 152250925)	(49424, 9541857, 9541985)
(49290, 631064, 632986)	(49358, 723360, 725042)	(49426, 3613632, 3613970)
(49292, 151856325, 151856333)	(49360, 9517161, 9517289)	(49428, 152695445, 152695453)
(49294, 250608, 255410)	(49362, 67683520, 67683538)	(49430, 24433224, 24433274)
(49296, 9492497, 9492625)	(49364, 12432627, 12432725)	(49432, 444855, 447593)
(49298, 607573200, 607573202)	(49366, 609250488, 609250490)	(49434, 5048888, 5049130)
(49300, 721659, 723341)	(49368, 26975, 56257)	(49436, 2113827, 2114405)
(49302, 832840, 834298)	(49370, 24373944, 24373994)	(49438, 1692240, 1692962)
(49304, 37982553, 37982585)	(49372, 152349645, 152349653)	(49440, 46991, 68209)
(49306, 68808, 84650)	(49374, 7523968, 7524130)	(49442, 172080, 179042)
(49308, 342805, 346333)	(49376, 2380593, 2381105)	(49444, 152794317, 152794325)
(49310, 24314736, 24314786)	(49378, 12439680, 12439778)	(49446, 7545928, 7546090)
(49312, 130935, 139913)	(49380, 152399021, 152399029)	(49448, 778905, 780473)
(49314, 67551952, 67551970)	(49382, 609645480, 609645482)	(49450, 328776, 332474)
(49316, 152004237, 152004245)	(49384, 38105913, 38105945)	(49452, 3617435, 3617773)
(49318, 608066280, 608066282)	(49386, 67749352, 67749370)	(49454, 91728, 104210)
(49320, 38007209, 38007241)	(49388, 152448405, 152448413)	(49456, 71217, 86705)
(49322, 12411480, 12411578)	(49390, 5039904, 5040146)	(49458, 67947040, 67947058)
(49324, 171243, 178205)	(49392, 112465, 122833)	(49460, 24462891, 24462941)
(49326, 67584832, 67584850)	(49394, 609941808, 609941810)	(49462, 12482040, 12482138)
(49328, 9504825, 9504953)	(49396, 214347, 219965)	(49464, 40777, 64105)
(49330, 24334464, 24334514)	(49398, 67782280, 67782298)	(49466, 611721288, 611721290)
(49332, 16900285, 16900357)	(49400, 3609831, 3610169)	(49468, 5355, 49757)
(49334, 2105112, 2105690)	(49402, 2110920, 2111498)	(49470, 67980016, 67980034)
(49336, 775377, 776945)	(49404, 152547197, 152547205)	(49472, 596505, 598553)
(49338, 7513000, 7513162)	(49406, 12453792, 12453890)	(49474, 726768, 728450)
(49340, 24344331, 24344381)	(49408, 20865, 53633)	(49476, 635843, 637765)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(49478, 3621240, 3621578)	(49546, 12524472, 12524570)	(49614, 68376352, 68376370)
(49480, 1529769, 1530569)	(49548, 17048605, 17048677)	(49616, 12559887, 12559985)
(49482, 7556920, 7557082)	(49550, 981456, 982706)	(49618, 615486480, 615486482)
(49484, 69363, 85205)	(49552, 1700055, 1700777)	(49620, 68392891, 68392909)
(49486, 39648, 63410)	(49554, 7578928, 7579090)	(49622, 331080, 334778)
(49488, 68029495, 68029513)	(49556, 907533, 908885)	(49624, 38477193, 38477225)
(49490, 49824, 70226)	(49558, 116760, 126842)	(49626, 843832, 845290)
(49492, 153091125, 153091133)	(49560, 172919, 179881)	(49628, 1705275, 1705997)
(49494, 109592, 120250)	(49562, 614097960, 614097962)	(49630, 12566976, 12567074)
(49496, 63897, 80825)	(49564, 153536877, 153536885)	(49632, 2405345, 2405857)
(49498, 612513000, 612513002)	(49566, 562912, 565090)	(49634, 3644112, 3644450)
(49500, 5062379, 5062621)	(49568, 2399145, 2399657)	(49636, 153983277, 153983285)
(49502, 215280, 220898)	(49570, 24571824, 24571874)	(49638, 68442520, 68442538)
(49504, 2119647, 2120225)	(49572, 2125475, 2126053)	(49640, 38502009, 38502041)
(49506, 68078992, 68079010)	(49574, 12538632, 12538730)	(49642, 616082040, 616082042)
(49508, 153190125, 153190133)	(49576, 38402793, 38402825)	(49644, 154032917, 154032925)
(49510, 24512376, 24512426)	(49578, 68277160, 68277178)	(49646, 47472, 68690)
(49512, 38303705, 38303737)	(49580, 447531, 450269)	(49648, 9628545, 9628673)
(49514, 1697448, 1698170)	(49582, 3636480, 3636818)	(49650, 68475616, 68475634)
(49516, 153239637, 153239645)	(49584, 1066513, 1067665)	(49652, 154082565, 154082573)
(49518, 12510320, 12510418)	(49586, 614692848, 614692850)	(49654, 161928, 169370)
(49520, 9578961, 9579089)	(49588, 1161555, 1162613)	(49656, 38526833, 38526865)
(49522, 5066880, 5067122)	(49590, 7589944, 7590106)	(49658, 12581160, 12581258)
(49524, 68128507, 68128525)	(49592, 38427585, 38427617)	(49660, 154132221, 154132229)
(49526, 613206168, 613206170)	(49594, 13992, 51530)	(49662, 69920, 85762)
(49528, 38328465, 38328497)	(49596, 68326747, 68326765)	(49664, 56127, 74945)
(49530, 21896, 54154)	(49598, 614990400, 614990402)	(49666, 1707888, 1708610)
(49532, 12517395, 12517493)	(49600, 983439, 984689)	(49668, 17131285, 17131357)
(49534, 613404288, 613404290)	(49602, 68343280, 68343298)	(49670, 24671064, 24671114)
(49536, 329927, 333625)	(49604, 153784797, 153784805)	(49672, 785985, 787553)
(49538, 2122560, 2123138)	(49606, 2128392, 2128970)	(49674, 68541832, 68541850)
(49540, 153388221, 153388229)	(49608, 216215, 221833)	(49676, 154231557, 154231565)
(49542, 1159400, 1160458)	(49610, 364344, 367706)	(49678, 173760, 180722)
(49544, 38353233, 38353265)	(49612, 92355, 104837)	(49680, 9640961, 9641089)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(49682, 617075280, 617075282)	(49750, 23976, 55226)	(49818, 68939800, 68939818)
(49684, 154281237, 154281245)	(49752, 476185, 478777)	(49820, 155127021, 155127029)
(49686, 68574952, 68574970)	(49754, 618865128, 618865130)	(49822, 737040, 738722)
(49688, 38576505, 38576537)	(49756, 12630867, 12630965)	(49824, 9193, 50665)
(49690, 24690936, 24690986)	(49758, 68773840, 68773858)	(49826, 12666432, 12666530)
(49692, 365555, 368917)	(49760, 24760551, 24760601)	(49828, 155176845, 155176853)
(49694, 617373408, 617373410)	(49762, 12720, 51362)	(49830, 4424, 50026)
(49696, 2411553, 2412065)	(49764, 5116523, 5116765)	(49832, 38800425, 38800457)
(49698, 7623040, 7623202)	(49766, 5688, 50090)	(49834, 620856888, 620856890)
(49700, 12602451, 12602549)	(49768, 38700825, 38700857)	(49836, 17247373, 17247445)
(49702, 617572200, 617572202)	(49770, 92984, 105466)	(49838, 620956560, 620956562)
(49704, 40103, 63865)	(49772, 290565, 294797)	(49840, 70479, 86321)
(49706, 733608, 735290)	(49774, 366768, 370130)	(49842, 851200, 852658)
(49708, 154430325, 154430333)	(49776, 162743, 170185)	(49844, 2148867, 2149445)
(49710, 68641216, 68641234)	(49778, 619462320, 619462322)	(49846, 621155928, 621155930)
(49712, 46305, 67937)	(49780, 1715739, 1716461)	(49848, 133895, 142873)
(49714, 12609552, 12609650)	(49782, 68840200, 68840218)	(49850, 993384, 994634)
(49716, 7628563, 7628725)	(49784, 38725713, 38725745)	(49852, 47955, 69173)
(49718, 617969880, 617969882)	(49786, 110952, 121610)	(49854, 12680672, 12680770)
(49720, 38626209, 38626241)	(49788, 154927805, 154927813)	(49856, 605817, 607865)
(49722, 68674360, 68674378)	(49790, 24790416, 24790466)	(49858, 56640, 75458)
(49724, 642243, 644165)	(49792, 147225, 155417)	(49860, 24860171, 24860221)
(49726, 277632, 282050)	(49794, 68873392, 68873410)	(49862, 42840, 65738)
(49728, 602705, 604753)	(49796, 154977597, 154977605)	(49864, 1174527, 1175585)
(49730, 24730704, 24730754)	(49798, 12652200, 12652298)	(49866, 69072712, 69072730)
(49732, 154579485, 154579493)	(49800, 38750609, 38750641)	(49868, 155426085, 155426093)
(49734, 87688, 100810)	(49802, 451560, 454298)	(49870, 24870144, 24870194)
(49736, 38651073, 38651105)	(49804, 155027397, 155027405)	(49872, 1078945, 1080097)
(49738, 3659400, 3659738)	(49806, 7656208, 7656370)	(49874, 5139168, 5139410)
(49740, 24740651, 24740701)	(49808, 72345, 87833)	(49876, 155475957, 155475965)
(49742, 2140080, 2140658)	(49810, 2145936, 2146514)	(49878, 3160, 49978)
(49744, 9665817, 9665945)	(49812, 155077205, 155077213)	(49880, 24880119, 24880169)
(49746, 68740672, 68740690)	(49814, 620358648, 620358650)	(49882, 256680, 261482)
(49748, 154678965, 154678973)	(49816, 38775513, 38775545)	(49884, 17280613, 17280685)

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.

(49886, 622153248, 622153250)	(49954, 623850528, 623850530)
(49888, 2430225, 2430737)	(49956, 1178867, 1179925)
(49890, 24890096, 24890146)	(49958, 623950440, 623950442)
(49892, 155575725, 155575733)	(49960, 24959991, 24960041)
(49894, 3682392, 3682730)	(49962, 69338920, 69338938)
(49896, 12702047, 12702145)	(49964, 156025077, 156025085)
(49898, 163560, 171002)	(49966, 12737712, 12737810)
(49900, 246501, 251501)	(49968, 7706095, 7706257)
(49902, 69172480, 69172498)	(49970, 60144, 78194)
(49904, 9728097, 9728225)	(49972, 156075045, 156075053)
(49906, 622652208, 622652210)	(49974, 69372232, 69372250)
(49908, 155675525, 155675533)	(49976, 39024993, 39025025)
(49910, 647064, 648986)	(49978, 624450120, 624450122)
(49912, 2154735, 2155313)	(49980, 156125021, 156125029)
(49914, 279752, 284170)	(49982, 134640, 143618)
(49916, 155725437, 155725445)	(49984, 5161863, 5162105)
(49918, 5148240, 5148482)	(49986, 7711648, 7711810)
(49920, 69222391, 69222409)	(49988, 156175005, 156175013)
(49922, 40560, 64322)	(49990, 24989976, 24990026)
(49924, 3178893, 3179285)	(49992, 69422215, 69422233)
(49926, 632, 49930)	(49994, 12751992, 12752090)
(49928, 38950065, 38950097)	(49996, 742203, 743885)
(49930, 24930024, 24930074)	(49998, 69438880, 69438898)
(49932, 111635, 122293)	(50000, 9765561, 9765689)
(49934, 623351088, 623351090)	(50002, 1181040, 1182098)
(49936, 9740577, 9740705)	(50004, 211453, 217285)
(49938, 12723440, 12723538)	
(49940, 39429, 63629)	
(49942, 623550840, 623550842)	
(49944, 69288967, 69288985)	Heine Strømdahl, 15-03-2024.
(49946, 2157672, 2158250)	SDG
(49948, 155925165, 155925173)	
(49950, 854896, 856354)	
(49952, 37185, 62273)	

Pythagoræiske tripler med en katete der har lige længde. Katetelængde fra 4 – 50.000.
Lavet med GeoGebra.