

Selected Keyboard Shortcuts for GeoGebra

Shortcut	Action
Ctrl + E	Open/ close Object Properties
Ctrl + G	Show/ hide selected objects
Ctrl + Shift + G	Show/ hide labels of selected objects
Ctrl + Shift + A	View/ hide Algebra View
Ctrl + D	Toggle value/ definition/ command in Algebra View
Ctrl + Shift + D	Toggle “Selection Allowed” for all geometric objects (except for points and sliders, useful when the applet is about publish)
F3 or (Alt + Left Click)	Copy definition of selected object to the Input Bar (useful when creating similar objects)
Ctrl + J	Select ancestors (useful to check what objects the selected object depend on)
Ctrl + Shift + J	Select descendants (useful to check what objects depend on the selected object)
Ctrl + R (or F9)	Re-compute all objects (including random numbers)
Ctrl + 1	Standard font size, line thickness, and point size
Ctrl + 2	Increase font size, line thickness, and point size
Ctrl + 3	Black/white mode
Alt + A	alpha α
Alt + B	beta β
Alt + D	delta δ
Alt + G	gamma γ
Alt + L	lambda λ
Alt + M	mu μ
Alt + T	theta θ
Alt + W	omega ω
Alt + O	degree symbol $^\circ$ (or type “deg”)
Alt + P	pi π
Alt + I	imaginary unit $i = \sqrt{-1}$
Alt + E	Euler e

Reference: http://www.geogebra.org/manual/en/Keyboard_Shortcuts