Applied Arithmetic Exam Statistics

Ms. Duffy

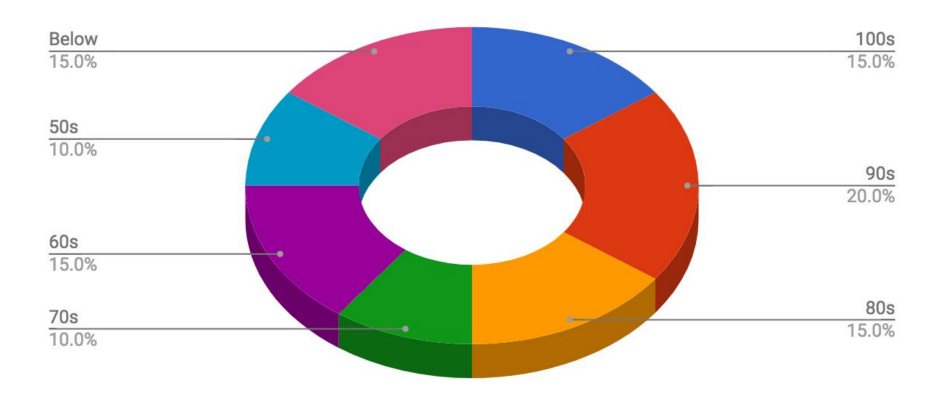
• If you didn't get the mark you want, do not be discouraged.

• Use the exam as feedback. Learn from it.

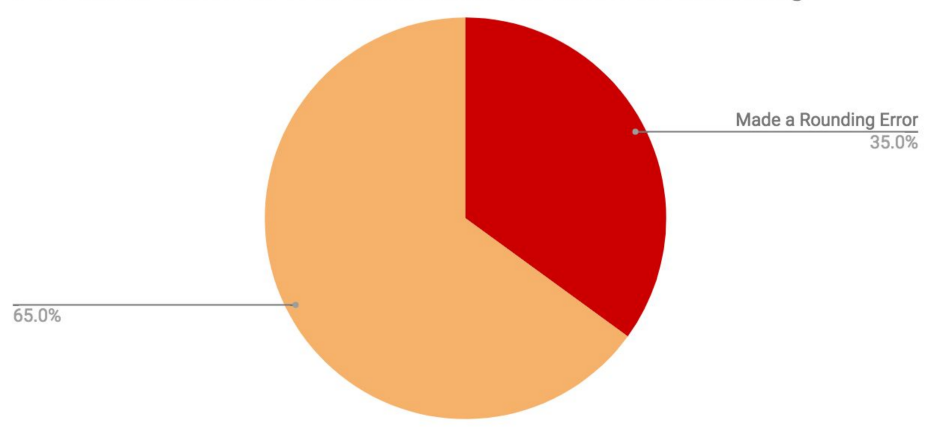
• Use the next week to prepare yourself for the winter exam, there is a good a bit of applied maths on it.

Ask me questions in person or e-mail me any time.

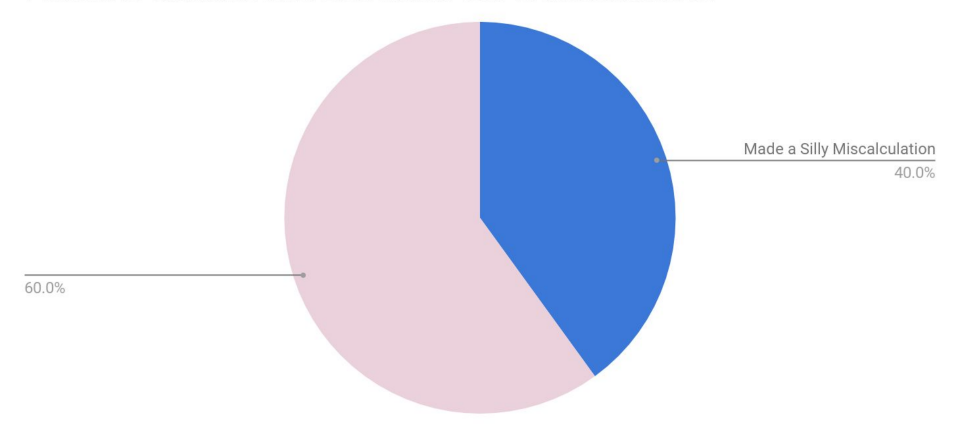
Grades of Students on Applied Arithmetic Exam



Percent of Students Who Lost Marks for Incorrect Rounding



Percent of Students Who Lost Marks Due to Miscalculation



- Use appropriate mathematical language.
 - Do not be causal in your tone.
 - You are practising making logical arguments.
- Be careful using decimals.
 - o 3.7 % = 0.037
 - o 37 % = 0.37
- Slow down your handwriting
 - Your hard work is no good if the person marking your exam can't read your writing.
- Show your workings.
 - Most of you did! Well done and thank you!! You are becoming better mathematicians.
 - Some of you lost points for just putting the answer.
- Give the answer they are looking for.
 - About 5% of you lost points somewhere in your papers for giving too much information and not highlighting which was your answer.
- If you can, write your answer in a short sentence.
 - Ex. Question 3) The best answer would be writing "Laura earns 142.06 more"
 - Instead of just 142.06.
 - You could potentially lose marks for just answering 142.06