

TERM TWO IN SENIOR SCHOOL MATHS

It has been a busy first half of Term 2 in Maths. Lots of learning and lots of checking student understanding (aka assessment tasks).

These are the topics that Senior School have worked on so far this term:

- Year 7 Fractions and percentages
- Year 8 Algebraic techniques and index laws
- Year 9 (A-Pathway) Financial Mathematics
- Year 9 (B-Pathway) Right-angled triangles
- Year 10 (A-Pathway) Indices, exponentials and logarithms
- Year 10 (B-Pathway) Measurement
- Year 11 Standard Perimeter, area and volume
- Year 11 Advanced and Extension 1 Trigonometric functions
- Year 12 Standard 2 Annuities and Non-linear relationships
- Year 12 Advanced Trigonometric functions and Motion and rates
- Year 12 Extension 1 Vectors, Motion and rates and Projectile motion
- Year 12 Extension 2 Further integration

Upcoming assessment tasks:

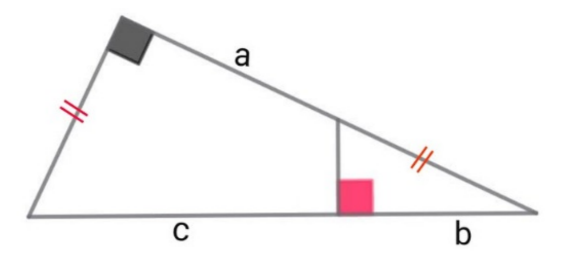
- Year 7 Week 8
- Year 8 Week 8
- Year 11 Standard and Advanced Week 8

- Year 12 Standard, Advanced and Extension 2 Week 7
- Year 12 Extension 1 Week 5

Later this term, we will also have the opportunity to send a team of four students to participate in the HICES Mathematics Challenge 2025 and compete against students from other schools who have a passion for Mathematics and problem solving. Here is a photo of our team diligently working through some problems during our first training session together.

Math Challenge:

Can you prove that a2+b2=c2?



Mr Andrew LimAssistant Faculty Coordinator - Mathematics