

SKILLS DEVELOPED

Year 9 Survival Top Tips	
Tip 1	Ask for help if needed
Tip 2	Redo questions before a test
Tip 3	Practice every night
Tip 4	Use arithmetic and calculator skills
Tip 5	Correct answers with a friend or person beside you



CURRICULUM OVERVIEW



Constructing in 2D and 3D

- 3D Shapes
- Construction, loci and congruency



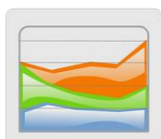
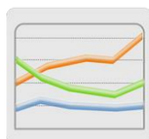
Reasoning with Algebra

- Straight line graphs
- Forming and solving equations



Application of Number

- Types of numbers
- Using percentages
- Maths and Money



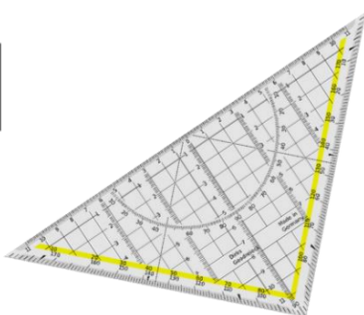
Pythagoras

- Pythagoras' Theorem



YEAR

9



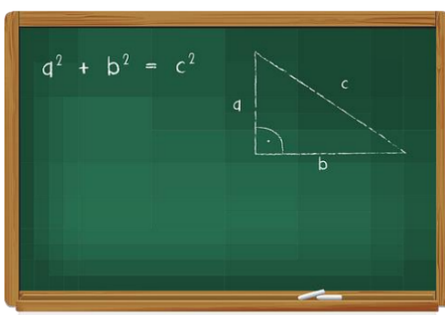
Transformations and Similarity

- Rotation
- Translation
- Reflection
- Enlargement and similarity
- Rates



Probability

- Tables and diagrams involving probability
- Multiple event probability



Algebraic Representations

- Non-Linear Graphs



Move on to Year 10

Summer Holidays

Start GCSE's

SKILLS TAUGHT ACROSS MATHS

- 1) Communication skills
- 2) Interpersonal skills
- 3) Time management skills
- 4) Arithmetic skills
- 5) Social skills



CURRICULUM OVERVIEW