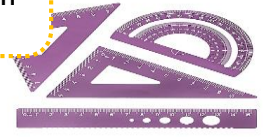


Y9 Maths

Polygon
Geometry

Circle
Geometry

Algebraic
Representation



9

Ratio &
Proportion
Problems

Rates

Probability



Summer Term

Enlargement
& Similarity

Pythagoras'
Theorem

Rotation &
Translation



9

Using
Percentages

Maths & Money

Deduction



Spring Term

Maths at
Christmas

Constructions
& Congruency

3D Shapes



9

Straight Line
Graphs

Forming &
Solving
Equations

Testing
Conjectures



Autumn Term

"The Only Way To Learn Mathematics Is To Do Mathematics"
Paul Halmos

Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.