## Year 8 Mathematics Overview (Sets: AD,AE,BC,BD)

Autumn 1
Numbers and the Number System: prime factors, HCF, LCM, integer powers and their roots, arithmetic progressions
Calculating: four operations with decimals, order of operations (BIDMAS)

## Autumn 2

Visualising and Constructing: properties of 3D shapes and constructing triangles Investigating Properties of Shapes: geometric notation and angles
Termly assessments

Spring 1
Algebraic Proficiency: Simplifying expressions, substitution, order of operations (BIDMAS)
Exploring Fractions, Decimals and Percentages: conversions
Proportional Reasoning: ratio problems
Pattern Sniffing: sequences

Spring 2
Measuring Space: investigating standard units of measurement (length, capacity, mass, money, time)
Investigating Angles: calculating angles using angle facts
Calculating Fractions and Percentages: four operations with fractions, using percentages
Solving Equations and Inequalities: up to 3-step equations
Termly assessments

## Summer 1

Calculating Space: area, surface area and volume of shapes
Checking, Approximation and Estimation
${ }^{1}$ Mathematical Movement: transformations of shapes on a coordinate grid
Presentation of Data: construct pie charts and frequency tables

Summer 2
Measuring Data: averages and the range
End of year assessments

