

Maths Curriculum Overview

Threads	Number	Ratio and Proportion	Algebra	Geometry	Statistics	Probability
---------	--------	----------------------	---------	----------	------------	-------------

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Summary	Consolidating and extending fluency with place value, calculations, order of operations	Forming and working with algebraic expressions	Exploring properties of 2D shapes Angles	Exploring and calculating with fractions, decimals and percentages	Proportional reasoning Working with ratios	Understanding probability
	Charts and graphs Averages and spread			Solving equations and using formulae		

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Summary	Calculating with FDP	Triangles	Measuring 2D space Transformations	Roots and Indices Standard Form	Linear graphs Distance time graphs	Circles
	Using Probability	Vectors		Compound units Speed and Density Direct and Inverse Proportion		Money

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overview	Sequences	Equations Inequalities	Measuring 3D space	Individualised revision	Individualised revision	
	Presenting and analysing data					