Year 10 Foundation overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	Week 1 Wee	2 Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Algebra Algebraic manipulatio	Equat n inequ	Algebra Equations, inequalities and formulae		Algebra Quadratic expressions and equations		Number Percentages		Ratio, proportion and rates of change Ratio and scale		Number Work with fractions	
Spring	Number Algebra Non-calculator Straight line graphs		Probabil Probab	_	Rounding and estimation dispersion area and volume of the control		ter, nd	Statistics Interpret and represent data		Algebra Non-linear graphs		
Summer	Geometry and measures Angles	Statisti Graph diagr	s and	Geometr measure Vectors	!S	Number Factors and powers		Geometry and measures Pythagoras' theorem and trigonometry		Algebra Simultaneous equations		