## Year 10 Higher 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	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Algebra Algebraic manipulation	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 Non-calculator methods	Algebra Straight line graphs		Probability Probability		Number Rounding and estimation	Geometry and measures Perimeter, area and volume		Statistics Interpret and represent data		Algebra Non-linear graphs	
Summer	Geometry and measures Angles		Statistics Graphs and diagrams		Geometry and measures Vectors		Number Factors, powers and surds		Geometry and measures  Pythagoras' theorem and trigonometry		Algebra Simultaneous equations	