

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Making generalisations about the number system 1	Making generalisations about the number system 2	2-D Geometry	The cartesian plane	Fractions	Ratio and Proportion
Year 8	Equations and inequalities	Graphical representations	Proportional reasoning	Representations and reasoning with data	Angles	Area, volume, and surface area
Year 9	Probability	Linear simultaneous equations	Geometry of triangles	Ratio and proportion	Quadratics	Reasoning with number
Year 10	Working with number – indices, roots, standard form, Expressions and Formulae	Displaying data, fractions, decimals and percentages,	Equations and inequalities, sequences, simultaneous equations	Working with data, probability, perimeter, area, volume	Graphs, transformations, ratio and proportion, multiplicative reasoning	Right-angled triangles, plans and elevations, constructions
Year 11	Quadratics equations, circles, cylinders, cones and spheres	Vectors, similarity and congruence	Rearranging equations, graphs of cubic and reciprocal functions	Revision	Revision	Revision
Year 12*	Pure 1 + applied module	Pure 1 + applied module	Pure 1 + applied module	Pure 2 + applied module	Pure 1 + applied module	Pure 3
Year 13*	Pure 3 + applied module	Pure 3 + applied module	Pure 4 + applied module	Pure 4 + applied module	Examinations	