

	Year	HT1	HT2	HT3	HT4	HT5	HT6
	7	Square Numbers, Order of Operations, Basic Algebra	Checking, approximating and estimating, Calculations	Measuring and Calculating Space, Numbers and the Number System, Proportional Reasoning	Exploring and Calculating Fractions, Decimals and Percentages	Shapes, Angles and Constructions	Mathematical Movement, Presenting and Measuring Data
	8	Primes, Factors, Multiples	Algebraic expressions and equations	2D geometry: accurate drawings, area, angles	Proportional reasoning	Circles, 3D Geometry (volume), Rounding	Statistics
	9	Graphs and proportion	Algebraic expressions, equations, and sequences	2D geometry: Constructions, angles, congruence/similarity	Equations and inequalities	Geometry: Pythagoras, SOHCAHTOA, transformations	Statistics
	10	Indices, standard form, percentages, sequences	Enlargement, bearings, trig	Algebraic and geometric arguments, $y=mx+c$ , vectors	Properties of 3D shapes, surface areas, volumes, limits, loci	Populations, sampling, probability, Venn diagrams	Expanding, factorising, different graphs, simultaneous equations,
	11	Ratio, statistical diagrams, tri	Personalised to each set and their skills gaps	revision	revision		