Curriculum Information – Maths



KS3	Autumn H1	Autumn H2	Spring H1	Spring H2	Summer H1	Summer H2
Year 7	7.1 working with	7.4 The probability	7.6 Formulae,	7.8 Representing and	7.9 Order of	7.12 Ratio.
	place value.	scale.	sequences and rules.	interpreting data.	operations.	7.13 Graphs of Linear
	7.2 Introducing	7.5 Powers, roots and	7.7 Using		7.10 Linear equations.	functions.
	algebra.	rounding.	measurement.		7.11 Properties of	7.14 Congruence and
	7.3 Lines and angles.				shapes and solids.	scale drawing
Year 8	8.1 Arithmetical	8.4 Sets and unions.	8.6 Sequences and	8.8 Data	8.10 Linear equations.	8.12 Dividing into
	operations.	8.5 Percentages.	Relationships.	relationships.	8.11 Accuracy	ratios.
	8.2 Linear Equations.		8.7 Symmetries and	8.9 Multiples, factors		8.13 Algebraic
	8.3 Angles in parallel		construction.	and primes.		expressions.
	lines					8.14 Transformations
						8.15 Diagrams and
						constructions.
Year 9	9.1 Arithmetic with	9.3 Angles and	9.6 Linear equations.	9.9 Mathematical	9.11 Trigonometry	9.13 Geometrical
	fractions.	polygons	9.7 Rearranging and	Models.	and Pythagoras.	Sequences.
	9.2 Expressions and	9.4 Theoretical	solving Pythagoras	9.10 Graphical	9.12 Standard Form	9.14 Compound Units.
	formulae.	probabilities.	Theorem.	solutions to		9.15 Mathematical
		9.5 Ratio and	9.8 Measures of	equations.		Relationships.
		Percentage Change.	Spread.			

KS4	Autumn H1	Autumn H2	Spring H1	Spring H2	Summer H1	Summer H2
Year 10 GCSE	10.1 Proportion. 10.2 Sequences.	10.3 Probability.	10.4 Accuracy.	10.5 Linear algebra.	10.6 Functions. 10.7 Circles and circle geometry.	10.8 Furthertrigonometry.10.9 Measures andunits.10.10 Quadraticequations.
Year 11 GCSE	11.1 Rates of change. 11.2 Further Sequences.	11.3/4 Data handling and trends.11.5 Transformations.	11.6 Vectors 11.7 3D shapes.	11.8 Inequalities.	11.9 Proof.11.10 Advanced areaand volume.Past papers	