

Maths	Autumn 1 (Half term 1)	Autumn 2 (Half term 2)	Spring 1 (Half term 3)	Spring 2 (Half term 4)	Summer 1 (Half term 5)	Summer 2 (Half term 6)
Year 7	Curriculum (S) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (S) 4 Algebra 1 (continued) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2	Curriculum (S) 7 Algebra 2 (continued) 8 Collecting & Interpreting Data 9 Sequences and Graphs	Curriculum (S) 10 Proportion 1 11 Ratio and Scale 12 Shape Properties 13 Algebra 3	Curriculum (S) 14 Transformations 15 Probability 16 Triangles & Construction 17 Interpreting Data 18 Circles	Curriculum (S) Time and Measures 19 Proportion 2 20 Solving equations and inequalities 21 Plotting and sketching graphs
	Curriculum (C) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2	Curriculum (C) 4 Algebra 1 5 Fractions, decimals, % 6 Approximation	Curriculum (C) 7 Algebra 2 8 Collecting & Interpreting Data 9 Sequences and Graphs	Curriculum (C) 10 Proportion 1 11 Ratio and Scale 12 Shape Properties 13 Algebra 3	Curriculum (C) 14 Transformations 15 Probability 16 Triangles & Construction 17 Interpreting Data 18 Circles	Curriculum (C) Time and Measures 19 Proportion 2 20 Solving equations and inequalities 21 Plotting and sketching graphs
	Curriculum (H) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (H) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (H) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (H) 13 Algebra 3 14 Transformations 15 Probability 16 Triangles & Construction	Curriculum (H) 16 Triangles & Construction 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (H) 20 Solving equations and inequalities 21 Plotting and sketching graphs
Year 8	Curriculum (S) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2	Curriculum (S) 4 Algebra 1 5 Fractions, decimals, % 6 Approximation	Curriculum (S) 7 Algebra 2 8 Collecting & Interpreting Data 9 Sequences and Graphs	Curriculum (S) 10 Proportion 1 11 Ratio and Scale 12 Shape Properties 13 Algebra 3	Curriculum (S) 14 Transformations 15 Probability 16 Triangles & Construction 17 Interpreting Data 18 Circles	Curriculum (S) Time and Measures 19 Proportion 2 20 Solving equations and inequalities 21 Plotting and sketching graphs
	Curriculum (C) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (C) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (C) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (C) 13 Algebra 3 14 Transformations 15 Probability	Curriculum (C) 16 Triangles & Construction 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (C) 20 Solving equations and inequalities 21 Plotting and sketching graphs
	Curriculum (H) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (H) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (H) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (H) 13 Algebra 3 14 Transformations 15 Probability 16 Triangles & Construction	Curriculum (H) 16 Triangles & Construction 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (H) 20 Solving equations and inequalities 21 Plotting and sketching graphs
Year 9	Curriculum (S) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (S) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (S) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (S) 13 Algebra 3 14 Transformations 15 Probability 16 Triangles & Construction	Curriculum (S) 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (S) 19 Proportion 2 (continued) 20 Solving equations and inequalities 21 Plotting and sketching graphs
	Curriculum (C) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1	Curriculum (C) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (C) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (C) 13 Algebra 3 14 Transformations 15 Probability 16 Triangles & Construction	Curriculum (C) 16 Triangles & Construction (continued) 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (C) 20 Solving equations and inequalities 21 Plotting and sketching graphs 11 Ratio and Scale
	Curriculum (H) 1 Number Properties 1 2 Geometry & Measures 3 Number Properties 2 4 Algebra 1 11 Ratio & Scale	Curriculum (H) 5 Fractions, decimals, % 6 Approximation 7 Algebra 2 8 Collecting & Interpreting Data	Curriculum (H) 9 Sequences and Graphs 10 Proportion 1 11 Ratio and Scale 12 Shape Properties	Curriculum (H) 13 Algebra 3 14 Transformations 15 Probability 16 Triangles & Construction	Curriculum (H) 17 Interpreting Data 18 Circles 19 Proportion 2	Curriculum (H) 19 Proportion 2 (continued) 20 Solving equations and inequalities 21 Plotting and sketching graphs 11 Ratio and Scale