

St Matthew's RC High School Key Stage 3 Curriculum Plan 2016/17 Subject:

Yr	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7D	2 Sequences 5 Working with n	4 Decimal numbers	7 Algebra	10 Coordinates and	13 Symmetry	16 3D shapes
			8 Fractions	graphs	14 Equations	17 Ratio
	3 Perimeter and area	6 Statistics	9 Angles	11 Percentages 12 Probability	15 Interpreting data	
7G	1 Using numbers	4 Decimal numbers 5 Working with numbers	7 Algebra	10 Coordinates and	13 Symmetry	16 3D shapes
	2 Sequences		8 Fractions	graphs	14 Equations	17 Ratio
	3 Perimeter and area	6 Statistics	9 Angles	11 Percentages	15 Interpreting data	
				12 Probability		
7R	1 Using numbers	4 Decimal numbers 5 Working with numbers	7 Algebra	10 Coordinates and	13 Symmetry	16 3D shapes
	2 Sequences		8 Fractions	graphs	14 Equations	17 Ratio
	3 Perimeter and area 6 Statistics	9 Angles	11 Percentages	15 Interpreting data		
				12 Probability		
8D	1 Working with numbers	4 Percentages	7 Graphs	10 Algebra	12 Fractions and	15 Equations and
	2 Geometry	5 Congruent shapes	8 Number	11 Shape and ratio	decimals	formulae
	3 Probability	6 Surface area and	9 Interpreting data		13 Proportion	16 Comparing data
		volume of prisms			14 Circles	
8G	1 Working with numbers	4 Percentages	7 Graphs	10 Algebra	12 Fractions and	15 Equations and
	2 Geometry	5 Sequences	8 Number	11 Congruence and	decimals	formulae
	3 Probability	6 Area and surface area of prisms	9 Interpreting data	scaling	13 Proportion	16 Comparing data
					14 Circles	

8R	1 Working with numbers	4 Percentages	7 Graphs	10 Algebra	12 Fractions and	15 Equations and
	2 Geometry	5 Sequences	8 Number	11 Congruence and	decimals	formulae
	3 Probability	6 Area and surface area	9	scaling	13 Proportion	16 Comparing data
		of prisms	Interpreting data		14 Circles	
9D	1 Percentages	4 Using data	7 Fractions	10 Prisms and cylinders	12 Compound units	14 Revision and GCSE
	2 Equations and formulae	5 Application of graphs	8 Algebra	11 Solving equations	13 Trigonometry	preparation
	3 Polygons	6 Pythagoras	9 Decimal numbers	graphically		
9G	1 Percentages	4 Using data	7 Fractions	10 Prisms and cylinders	12 Compound units	14 Revision and GCSE
	2 Equations and formulae	5 Application of graphs	8 Algebra	11 Solving equations	13 Trigonometry	preparation
	3 Polygons	6 Pythagoras	9 Decimal numbers	graphically		
9R	1 Percentages	4 Using data	7 Fractions	10 Surface area and	12 Distance, speed and	14 Revision and GCSE
311	2 Equations and formulae 3 Polygons	5 Circles 6 Enlargements	8 Algebra 9 Decimal numbers	volume of 3D shapes	time	preparation
				11 Solving equations	13 Similar triangles	
				graphically		