Week by Week Summer Term Plan



	Week I 20.4.20	Week 2 27.4.20	Week 3 4.5.20	Week 4 II.5.20	Week 5 18.5.20	Week 6 25.5.20	Week 7 I.6.20	Week 8 8.6.20	Week 9 15.6.20	Week I0 22.6.20	Week II 29.6.20	Week I2 6.7.20
ΥI	Number		Addition and subtraction		Length, height capacity and mass		Multiplication and division		Place value		Fractions and time	
Y2	Length and number		Addition and subtraction		Multiplication and division		Fractions and geometry		Measurement		Time	
Y3	Fractions		Money and multiplication and division		Fractions		Fractions		Angles, shape and time		Mass, capacity and statistics	
Y 4	Decimals		Multiplication, division, perimeter and area		Fractions		Decimals		Money and statistics		Geometry and measures	
Y 5	Decimals		Multiplication, division, perimeter and area		Fractions		Decimals and percentages		Decimals and geometry		Geometry and measures	
Y 6	Angles		Fractions		Fractions, decimals and percentages		Algebra and measures		Measures and ratio		Geometry and problem solving	
Y7	Angles		Fractions, decimals and percentages		Four rules of numbers		Manipulating fractions		Properties of shapes and angles.		Working with negatives and probability	
Y8	Angles		Graphs and algebra		Fractions and percentages		Indices and standard form		Geometry, parallel lines polygons		Compound shapes and circles	
γq	n/a		Ratio and proportion		Expand, solve equations and indices		Simple probability and Venn diagrams		Lines, angles and polygons		Area, perimeter, volume and circles	
YIO	n/a		Geometry		Ratio, percentages and standard form		Transformations and vectors		Probability and statistics		Pythagoras and trigonometry	