My Curriculum Story-Maths				
Year	Autumn	Spring	Summer	
	Place Value, geometry.	Addition, Subtraction and Measurement	Multiplication, division, fractions, measurement, geometry, place value	
Year 1	 Numbers 1-10 Part-whole within 10 + and – within 10 2D-3D shape Numbers 1-20 	 Addition with 20 Subtraction within 20 Numbers to 50 Introducing length and height Introducing weight and volume 	 Multiplication/division Fractions Position and direction Numbers to 100 Time/money 	
	Place value, addition/subtraction, multiplication/division, measurement	Multiplication/division, statistics, measurement, geometry, fractions	Geometry, addition/subtraction, measurement	
Year 2	 Numbers 1-100 Addition/subtraction Money Multiplication/division 	 Multiplication/division Statistics Length and height Properties of shape Fractions 	 Position and direction Problem solving and efficient methods Time Weight, volume and temperature 	
	Number and place value, addition and subtraction, multiplication/division	Multiplication/division, measurement, statistics, measurement, fractions	Fractions, measurement, geometry	
Year 3	 Place value within 1000 Addition/subtraction Multiplication/division 	 Multiplication/division Money Statistics Length Fractions 	 Fractions Time Angles and properties of shape Mass 	
	Place value, measurement, addition/subtraction, multiplication/division	Measurements, fractions, decimals, multiplication/division	Fractions, decimals, statistics, geometry	

Year 4	 Place value-4 digits Addition/subtraction Perimeter Multiplication/division 	 Multiplication/division Area Fractions Decimals 	 Decimals Money Time Statistics Angles – 2D shapes Position and direction
	Place value, statistics, addition/subtraction, measurements, multiplication/division	Fractions, decimals, percentages, multiplication/division	Fractions, decimals, percentages, geometry, measurement
Year 5	 Place value within 100,000 Place value within 1,000,000 Addition/subtraction Graphs and tables Area and perimeter Multiplication/division 	 Multiplication/division Fractions Decimals Percentages 	 Decimals Properties of shape Position and direction Converting units Volume/capacity
	Place value, multiplication/division, addition/subtraction, fractions, geometry	Fractions, decimals, percentages, algebra, measurement, ratio and proportion	Geometry, place value, statistics
Year 6	 Place value within 10,000,000 4 operations Fractions Position and direction 	 Decimals Percentages Algebra Imperial and metric units Perimeter, area and volume Ratio and proportion 	 Properties of shape Problem solving Statistics