	Reception (SM)	Year 1 (SM/NC)	Year 2 (NC)	Class 3: Y3/4 (CC)	Class 4: Y4/5	(A=RR, B=RG)	Class 5: Y5/6 (JHG)
Autumn 1	Match, Sort & Compare Measure & Patterns It's Me 1, 2, 3	Place Value (within 10) Addition & Subtraction (within 10)	Place Value Addition & Subtraction	Place Value Addition & Subtraction	Maths A Place Value Addition & Subtraction	Maths B Area Length & Perimeter	Place Value Addition, Subtraction, Multiplication & Division
Autumn 2	Circles & Triangles 1, 2, 3, 4, 5 Shapes with 4 Sides	Addition & Subtraction (within 10 continued) Shape	Addition & Subtraction Shape	Area Multiplication & Division	Maths A Multiplication & Division	Maths B Shape	Fractions Decimals
Spring 1	Alive in 5 Mass & Capacity Growing 6, 7, 8	Place Value (within 20) Addition & Subtraction (within 20)	Money Multiplication & Division	Multiplication & Division Length & Perimeter	Maths A Multiplication & Division	Maths B Addition & Subtraction	Fractions, Decimals & Percentages Converting Units
Spring 2	Length, Height & Time Building 9 & 10 Explore 3D Shapes	Place Value (within 50) Length & Height Mass & Volume	Multiplication & Division	Fractions Mass & Capacity Decimals (Year 4)	Maths A Fractions	Maths B Time	Algebra Ratio Statistics
Summer 1	To 20 and beyond How many now? Manipulate, Compose & Decompose	Length & Height Mass & Volume Multiplication & Division Fractions Position & Direction	Length & Height Mass, Capacity & Temperature Fractions	Fractions Money Time	Maths A Multiplication & Division	Maths B Decimals Statistics	Shape Position & Direction Year 6 SATs
Summer 2	Sharing & Grouping Visualise, Build and Map Make Connections	Place Value (within 100) Money Time	Time Statistics Position & Direction	Shape Statistics	Maths A Negative Numbers Reasoning & Problem Solving (+-x÷)	Maths B Money Position & Direction	Reasoning & Problem Solving Applications to real life/high school