| | Autumn Term 1 | Autumn Term 2 | Spring Term 1 | Spring Term 2 | Summer Term 1 | Summer Term 2 |
|-----------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| Nursery | Colour Matching Sorting (Master the curriculum) | Number 1 Number 2 Pattern (Master the curriculum) | Number 3 Number 4 Number 5 (Master the curriculum) | Consolidate 1-5 Number 6 Height and length Mass Capacity (Master the curriculum) | More than/ fewer than Sequencing Positional Language Shape 2D Shape 3D (Master the curriculum) | Number composition 1-5 What comes after? What comes before? Numbers to 5. (Master the curriculum) |
| Reception | Match, Sort and Compare Talk about Measure and Pattern | Numbers 1,2 and 3 Shape - circles, triangles and shapes with four sides Number Composition to 5 | Numbers to 5 Mass and Capacity Growing 6, 7 and 8 | Length, Height and Time Building 9 and 10 Explore 3D shape | To 20 and beyond How many now? Manipulate, Compose and Decompose | Sharing and Grouping Visuale, Build and Map (patterns and mapping) Making connections |
| Year 1 | Place Value within 10 Addition and Subtraction within 10 | Place Value Addition and Subtraction Geometry - Shape | Place Value within 20 Addition and Subtraction within 20 | Place Value within 50 Length and Height Mass and Volume | Multiplication and Division Fractions Position and Direction | Place Value within 100 Money Time |
| Year 2 | Place Value | Addition and Subtraction Shape | Time Money Multiplication and Division | Length and Height Mass, Capacity and Temperature | Fractions Time | Statistics Position and Direction |
| Year 3 | Place Value Addition and Subtraction | Addition and Subtraction Multiplication and Division | Multiplication and Division Length and Perimeter | Fractions Mass and Capacity | Fractions Money Time | Time Shape Statistics |
| Year 4 | Place Value Addition & Subtraction | Area Multiplication & Division | Multiplication & Division Length & Perimeter | Fractions Decimals | Decimals Money Time | Shape Statistics Position & Direction |
| Year 5 | Place Value Addition and Subtraction | Multiplication and Division Fractions | Multiplication and Division Fractions | Decimals and percentages Perimeter and Area Statistics | Shape, position and direction Decimals | Number: negative numbers Converting units of measure Volume |
| Year 6 | Place Value Addition, Subtraction, Multiplication and Division | Multiplication and Division Fractions Measure (Converting units) | Decimals Fractions, Decimals and Percentages | Fractions, Decimals and Percentages Area, Perimeter and Volume Statistics | Shape Position and Direction | Algebra Ratio and Proportion Ready for Y7 Activities |