|  | AUTUMN | SPRING | SUMMER |
| :---: | :---: | :---: | :---: |
| NURSERY | Colours <br> Matching Sorting <br> Number 1, Number 2 Pattern | Number 3, Number 4, Number 5, Number 6 Height and Length- Tall and short Mass - 3 Little pigs Capacity | Sequencing Positional language More than/ fewer than Shape 2D 3D <br> Number composition 1-5 |
| RECEPTION | Match and sort <br> Measure and Patterns <br> Numbers 1,2,3, 4, 5 <br> Shape- Circles, Triangles and shapes with 4 sides | Number 5, 6, 7, 8, 9, 10 <br> Mass and Capacity Length, height and time Shape 3D | Numbers to 20 and beyond Manipulate compose and decompose Sharing and grouping Visualise, build and map Make connections |
| YEAR 1 | Number- Place Value (within 10) Number Addition and Subtraction (within 10) Geometry Shape | Number-Place Value (within 20) Number-Addition and Subtraction (within 20) Number-Place Value (within 50) Measurement- Length and height Measurement- Mass and Volume | Number- Multiplication and Division <br> Number Fractions <br> Geometry- Position and Direction <br> Number Place Value (within 100) <br> Measurement-Money, Measurement- Time |
| YEAR 2 | Number- Place Value Number - Addition and Subtraction Geometry Shape | Measurement-Money <br> Number- Multiplication and Division Measurement- Length and height Measurement- Mass, capacity and temperature. | Number- fractions <br> Measurement- Time Statistics Geometry- Position and Direction |
| YEAR 3 | Number- Place Value <br> Number - Addition and Subtraction Number- Multiplication and Division. | Number- Multiplication and Division Measurement- Length and perimeter Number- Fractions Measurement- Mass and capacity | Number- Fractions Measurement- Money Measurement-Time Geometry- Shape Statistics |
| YEAR 4 | Number- Place Value Number - Addition and Subtraction Measurement- Area Number Multiplication and Division | Number- Multiplication and division Measurement-Length and perimeter Number- Fractions and decimals. | Number- Decimals <br> Measurement-Money, Measurement- Time Geometry- Shape Statistics Geometry- Position and Direction |
| YEAR 5 | Number- Place Value <br> Number - Addition and Subtraction <br> Number - Multiplication and Division <br> Number - Fractions | Number - Multiplication and Division <br> Number - Fractions <br> Number - Decimals and percentages Measurement - <br> Perimeter and Area <br> Statistics | Geometry - Properties of shapes Geometry - Position and direction Number - Decimals Number - Negative Numbers Measurement - Converting units Measure - Volume |
| YEAR 6 | Number- Place Value <br> Number- Addition, Subtraction, Multiplication and Division Number-Fractions A Number-Fractions B Measurement- Converting Units | Number- Ratio, Algebra and Decimals Number- Fractions, decimals and percentages Measurement- Area, perimeter and volume. Statistics. | Geometry- Shape Geometry- Position and Direction. Themed Projects. |

