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|  | **Autumn** | **Spring** | **Summer** |
| **Reception**  \*units are subject to change based on children’s interests and points of entry | Number and Place Value – Numbers to 5  Addition and Subtraction – Sorting more/fewer, one more/one less  Number and Place Value – Comparing Groups  Addition – Doubling  Measurement – Patterns and Time | Addition and Subtraction – Numbers to 10  Number and Place Value – Numbers to 10  Addition and Subtraction – Addition to 10  Number - Halving  Measurement - length and weight/shape and space | Addition and Subtraction – Count on and back  Number and Place Value – Numbers to 20  Multiplication and Division – Numerical Patterns  Measurement – Capacity and Money |
| **Year 1** | Number – Place Value (within 10)  Number – Addition and Subtraction (within 10)  Number – Place Value (within 20)  Geometry – Shape | Number – Addition and Subtraction (within 20)  Number – Place Value (within 50)  Measurement -Length and Height  Measurement – Weight and Volume | Number – Multiplication and Division  Number – Fractions  Geometry – Position and Direction  Number – Place Value (within 100)  Measurement – Money and Time |
| **Year 2** | Number – Place Value  Number – Addition and Subtraction  Measurement – Money  Number – Multiplication and Division | Number – Multiplication and Division  Number – Fractions  Geometry – Properties of Shapes  Statistics  Measurement – Length and Height | Geometry - Position and Direction  Measurement – Time  Measurement – Mass, Capacity and Temperature  Investigations |
| **Year 3** | Number – Place Value  Number – Addition and Subtraction  Number – Multiplication and Division | Number – Fractions  Measurement - Length and Perimeter  Measurement - Money  Statistics  Number – Multiplication and Division | Number – Fractions  Measurement – Time  Geometry – Properties of Shapes  Measurement – Mass and Capacity |
| **Year 4** | Number – Place Value  Number – Addition and Subtraction  Number – Multiplication and Division | Number – Multiplication and Division  Measurement - Length and Perimeter  Measurement – Area  Number – Fractions  Number - Decimals | Number – Decimals  Measurement – Money  Measurement – Time  Statistics  Geometry – Properties of Shapes/Position + Direction |
| **Year 5** | Number – Place Value  Number – Addition and Subtraction  Number – Multiplication and Division  Perimeter and Area  \*statistics taught through STEM and computing | Measurement – Time  Number – Multiplication and Division  Number – Fractions  Number – Decimals and Percentages | Number – Decimals  Geometry – Properties of Shapes  Geometry – Position and Direction  Measurements – Converting Units  Measurements - Volume |
| **Year 6** | Number – Place Value  Number – The Four Operations  Geometry – Position and Direction | Number – Fractions  Number - Decimals  Number – Percentages  Number – Algebra  Measurement – Converting Units  Measurement – Perimeter, Area and Volume | Number – Ratio  Geometry – Properties of Shapes  Statistics |