|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **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*  **Number:** *Fractions*  **Geometry:** *Position and Direction* | **Number:** *Place Value (within 100)*  **Measurement:** *Money*  **Measurement:** *Time* |
| **Year 2** | **Number:** *Place Value* | **Number:** *Addition and Subtraction*  **Geometry:** *Shape* | **Measurement:** *Money*  **Number:** *Multiplication and Division* | **Measurement:** *Length and Height*  **Measurement:** *Mass, Capacity and Temperature* | **Number:** *Fractions*  **Measurement:** *Time* | **Statistics**  **Geometry:** *Position and Direction* |
| **Year 3** | **Number:** *Place Value*  **Number:** *Addition and Subtraction* | **Number:** *Addition and Subtraction*  **Number:** *Multiplication and Division A* | **Number:** *Multiplication and Division B*  **Measurement:** *Length and Perimeter* | **Number:** *Fractions A*  **Measurement:** *Mass and Capacity* | **Number:** *Fractions B*  **Measurement:** *Money*  **Measurement:** *Time* | **Measurement:** *Time*  **Geometry:** *Shape*  **Statistics** |
| **Year 4** | **Number:** *Place Value*  **Number:** *Addition and Subtraction* | **Measurement:** *Area*  **Number:** *Multiplication and Division A* | **Number:** *Multiplication and Division B*  **Measurement:** *Length and Perimeter* | **Number:** *Fractions*  **Number:** *Decimals A* | **Number:** *Decimals B*  **Measurement:** *Money*  **Measurement:** *Time* | **Geometry:** *Shape*  **Statistics**  **Geometry:** *Position and Direction* |
| **Year 5** | **Number:** *Place Value*  **Number:** *Addition and Subtraction* | **Number:** *Multiplication and Division A*  **Number:** *Fractions A* | **Number:** *Multiplication and Division B*  **Number:** *Fractions B* | **Number:** *Decimals and Percentages*  **Measurement:** *Area and Perimeter*  **Statistics** | **Geometry:** *Shape*  **Geometry:** *Position and Direction*  **Number:** *Decimals* | **Number:** *Negative Numbers*  **Measurement:** *Converting Units*  **Measurement:** *Volume* |
| **Year 6** | **Number:** *Place Value*  **Number:** *Addition, Subtraction, Multiplication and Division* | **Number:** *Fractions A*  **Number:** *Fractions B*  **Measurement:** *Converting Units* | **Number:** *Ratio*  **Number:** *Algebra*  **Number:** *Decimals* | **Number:** *Fractions, Decimals and Percentages*  **Measurement:** *Area, Perimeter and Volume*  **Statistics** | **Geometry:** *Shape*  **Geometry:** *Position and Direction* | Themed Projects, Consolidation and Problem Solving |