**Maths Whole School Curriculum Map**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 1** | Place Value  Addition and Subtraction | Shape – 2D and 3D shapes  Place Value | Addition and Subtraction  Place Value | Place Value  Measure length and height  Measure weight and volume | Multiplication and division  Fractions | Position and Direction  Measure – money  Measure - time |
| **Year 2** | Place Value  Addition and Subtraction | Addition and subtraction  Money | Multiplication and Division  Statistics | Shape  Fractions  Measure – length and height | Position and direction  Time  Place Value consolidation | Addition and subtraction  Multiplication and division  Measure – mass, capacity, temperature |
| **Year 3** | Place Value  Addition and subtraction | Addition and subtraction  Multiplication and Division | Multiplication and Division  Money  Statistics | Measure – length and perimeter  Fractions | Fractions  Time | Properties of Shape  Mass and Capacity |
| **Year 4** | Place Value  Addition and Subtraction | Addition and Subtraction  Length and Perimeter | Multiplication and Division  Measure - Area | Fractions  Decimals | Decimals  Measure – Money  Measure - Time | Statistics  Property of Shape  Position and Direction |
| **Year 5** | Place Value  Addition and Subtraction | Addition and Subtraction  Statistics  Perimeter and Area | Multiplication and Division  Fractions | Fractions  Decimals  Percentages | Decimals  Properties of Shape  Position and Direction | Converting units  Measure – Volume  Consolidation – 4 operations |
| **Year 6** | Place Value  Addition and Subtraction | Multiplication and Division  Position and Direction | Fractions  Decimals  Percentages | Algebra  Converting Units -  Perimeter, Volume and Area  Ratio | Properties of Shape  Statistics  Problem Solving | Investigations  Transition Maths Work |