|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year Group | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Reception | Match, sort & compare  Talk about measure & patterns | Numbers to 5 | 5,6,7,8  Mass & Capacity | Length, height & time  9 & 10  3D shapes | To 20 and beyond  Addition & Subtraction | Sharing & Grouping  Positional language |
| Year 1 | Place Value | Addition & Subtraction | Place Value | Addition & Subtraction | Multiplication & Division | Fractions / Calculation Consolidation |
| Year 2 | Place Value | Addition & Subtraction | Multiplication & Division | Fractions | Time / Money | Calculation Consolidation |
| Year 3 | Place Value | Addition & Subtraction | Multiplication & Division | Fractions | Time / Money | Addition & Subtraction / Multiplication & Division |
| Year 4 | Place Value | Addition & Subtraction | Multiplication & Division | Fractions | Decimals | Addition & Subtraction / Multiplication & Division |
| Year 5 | Place Value | Addition & Subtraction | Multiplication & Division | Fractions | Decimals / Percentages | Perimeter / Area |
| Year 6 | Place Value / Addition & Subtraction | Addition & Subtraction | Multiplication & Division | Fractions | Fractions / Decimals / Percentages / Calculation Consolidation | Ratio/ Algebra |

**Maths Long-Term Overview 24-25**

\*Measure, Geometry and Statistics units will be taught via special maths days each half term (6 x per year equating to a minimum of 24 lessons within these areas). Aspects of measure and geometry will also be woven into other areas of the curriculum during the year in main maths lessons.

**Measure, Geometry and Consolidation Maths Days (24/25)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Group** | **Autumn 1**  **Measure 1** | **Autumn 2**  **Geometry 1** | **Spring 1**  **Measure 2** | **Spring 2**  **Geometry 2 / Statistics** | **Summer 1**  **Measure 3 / Statistics** | **Summer 2**  **Number, Place Value, Calculation** |
| **Reception** | Measure & Patterns | 2d shapes | Mass & Capacity | 3d shapes / manipulation shapes | Real life statistics (+/-) | +/-  Sharing & Grouping |
| **Year 1** | Length & Height | 2d/ 3d shapes | Mass & Volume | Position & Direction | Money & Time | Number, Place Value, Calculation |
| **Year 2** | Length & Height | 2d/ 3d shapes (including patterns & symmetry) | Mass, Capacity & Temperature | Position & Direction | Money & Time / Statistics | Number, Place Value, Calculation |
| **Year 3** | Length & Perimeter | 2d/ 3d shapes (including angles and line types) | Mass, Capacity & Temperature | Statistics | Money & Time | Number, Place Value, Calculation |
| **Year 4** | Length, Perimeter & Area | Triangles, Quadrilaterals & Polygons (including symmetry and angles) | Mass, Capacity & Temperature | Position & Direction / Statistics | Money & Time | Number, Place Value, Calculation |
| **Year 5** | Converting Units | Angles (classifying, estimating, drawing and calculating) | Volume | Statistics | Money & Time | Number, Place Value, Calculation |
| **Year 6** | Converting Units | Angles (in triangles, quadrilaterals and polygons), circles, 3D nets | Area, Perimeter & Volume | Coordinates, translation and reflection | Money & Time / Statistics |  |