**Maths Long Term Plan**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Reception**  . | **NUMBER**  **Comparisons**  **GEOMETRY**  **Patterns and sorting** | **NUMBER (to 5)**  **GEOMETRY**  **Shape**  **GEOMETRY**  **Position and direction**  **MEASUREMENT**  **Time** | **NUMBER (to 8)**  **MEASUREMENT**  **Mass and capacity**  **MEASUREMENT**  **Length and height**  **MEASUREMENT**  **Time** | **NUMBER (to 10)**  **GEOMETRY**  **Shape** | **NUMBER (to 20+)**  **GEOMETRY**  **Position and direction** | **NUMBER**  **Multiplication and division** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 1** | **NUMBER**  **Place Value (within 10)** | **NUMBER**  **Add and subtraction (within 10)**  **GEOMETRY**  **Shape** | **NUMBER**  **Place Value (within 20)**  **NUMBER**  **Add 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** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 2** | **NUMBER**  **Place Value (within 100)**  **NUMBER**  **Addition and subtraction** | **NUMBER**  **Addition and subtraction (within 100)**  **GEOMETRY**  **Shape** | **MEASUREMENT**  **Money**  **NUMBER**  **Multiplication and division** | **NUMBER**  **Multiplication and division**  **MEASUREMENT**  **Length and height**    **MEASUREMENT**  **Mass, capacity and temperature** | **NUMBER**  **Fractions**  **MEASUREMENT**  **Time** | **DATA HANDLING**  **Statistics**  **GEOMETRY**  **Position and direction** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 3** | **NUMBER**  **Place Value (within 1000)**  **NUMBER**  **Addition and subtraction** | **NUMBER**  **Addition and subtraction**  **NUMBER**  **Multiplication and division** | **NUMBER**  **Multiplication and division**  **MEASUREMENT**  **Length** | **NUMBER**  **Fractions**  **MEASUREMENT**  **Mass and capacity** | **NUMBER**  **Fractions**  **MEASUREMENT**  **Money**  **MEASUREMENT**  **Time** | **MEASUREMENT**  **Time**  **GEOMETRY**  **Shape**  **DATA-HANDLING**  **Statistics** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 4** | **NUMBER**  **Place Value (within 10 000)**  **NUMBER**  **Addition and subtraction** | **NUMBER**  **Addition and subtraction**  **MEASUREMENT**  **Area**  **NUMBER**  **Multiplication and division** | **NUMBER**  **Multiplication and division**  **MEASUREMENT**  **Length and perimeter** | **NUMBER**  **Fractions** | **NUMBER**  **Decimals**  **MEASUREMENT**  **Money** | **MEASUREMENT**  **Time**  **GEOMETRY**  **Shape**  **DATA-HANDLING**  **Statistics**  **GEOMETRY**  **Position and direction** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 5** | **NUMBER**  **Place Value (within 10 000)**  **NUMBER**  **Addition and subtraction**  **NUMBER**  **Multiplication and division** | **NUMBER**  **Multiplication and division**  **NUMBER**  **Fractions** | **NUMBER**  **Multiplication and division**  **NUMBER**  **Fractions**  **NUMBER**  **Decimals and Percentages** | **NUMBER**  **Decimals and Percentages**  **MEASUREMENT**  **Perimeter and area**  **DATA-HANDLING**  **Statistics** | **GEOMETRY**  **Shape**  **GEOMETRY**  **Position and direction**  **NUMBER**  **Decimals** | **NUMBER**  **Decimals**  **NUMBER**  **Negative numbers**  **MEASUREMENT**  **Converting units**  **MEASUREMENT**  **Volume** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 6** | **NUMBER**  **Place Value (within 10 000)**  **NUMBER**  **Addition and subtraction**  **NUMBER**  **Multiplication and division** | **NUMBER**  **Fractions**  **MEASUREMENT**  **Converting units** | **NUMBER**  **Ratio**  **NUMBER**  **Algebra**  **NUMBER**  **Decimals** | **NUMBER**  **Decimals**  **NUMBER**  **Fractions, decimals and percentages**  **MEASUREMENT**  **Area, perimeter and volume**  **DATA-HANDLING**  **Statistics** | **GEOMETRY**  **Shape**  **GEOMETRY**  **Position and direction** | **Themed projects, consolidation and problem solving** |