|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **G:\badge.jfifImage result for images for gospel valuesSt Margaret Mary’s - Maths Curriculum Overview** | | | | | | |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **EYFS** | Number & Numerical Patterns: reciting numbers to 10, counting to 8  Ordering numbers to 10  Shape & Measure: patterns, time, ordering & sequencing events, length & distance | | Number & Numerical Patterns: counting to 20, reciting and ordering numbers to 10 and beyond  Problem Solving: addition & subtraction  Shape & Measure: weight, 2D & 3D shapes | | Number & Numerical Patterns: counting to 20  Problem Solving: addition & subtraction (counting on and back), halving, doubling & sharing  Shape & Measure: 2D & 3D shapes, patterns, capacity, money, height | |
| **Year 1** | Number:  Place Value 0-10  Ordering/+1/-1  Measure: capacity | Number:  Addition & Subtraction up to 10  Doubles & halves  Geometry: 2D&3D shapes | Number:  Place Value counting to 20  Counting in 2s, 5s, 10s  Doubles & halves | Number:  Addition & Subtraction T&O (not crossing)  Measurement:  Time  Place Value counting to 50 | Fractions: halves & quarters  Geometry:  Position and Direction  Measurement: weight | Number:  Measurement:  Length |
| **Year 2** | Number: Place Value  Addition and Subtraction  Measurement: Money  Number: Multiplication and Division | | Number: Multiplication and Division  Statistics  Geometry: Properties of Shape  Number: Fractions  Measurement: Length and Height | | Geometry: Position and Direction  Problem Solving  Measurement: Money  Measurement: Time Investigations | |
| **Year 3** | Number: Place Value  Addition and Subtraction  Fractions  Multiplication and Division  Statistics | | Number: Fractions  Addition and Subtraction  Geometry: Properties of Shape  Measurement: Time, Length and Perimeter  Multiplication and Division | | Number: Fractions & Decimals  Addition and Subtraction  Multiplication and Division  Measurement: Mass and Capacity  Statistics | |
| **Year 4** | Number: Place Value  Addition and Subtraction  Measurement: Mass & Capacity, Area  Number: Multiplication and Division | | Number: Fractions & Decimals  Addition and Subtraction  Measurement: Time  Number: Multiplication and Division | | Geometry: Properties of Shape  Measurement: Length  Number: Decimals  Geometry: Properties of Shape Position and Direction  Statistics | |
| **Year 5** | Number: Place value  Decimals  Multiplication & Division  Measurement: converting units, area & volume | | Number: addition & subtraction  Fractions  Multiplication & Division  Measure: Time  Geometry: Position & Direction | | Geometry: Properties of Shape , angles, perimeter  Number: Fractions & Decimals, Addition and Subtraction  Measurement: Perimeter  Number: Percentages, Multiplication & Division  Statistics | |
| **Year 6** | Number: Place value  Multiplication & Division  Measurement: area & perimeter, volume, converting units  Addition & Subtraction | | Number: Fractions, Decimals, Percentages  Ratio & Proportion  Statistics  Geometry: Position & Direction | | Geometry: Properties of Shape  Number: Algebra  Problem Solving  Investigations | |