|  |  |  |  |
| --- | --- | --- | --- |
|  | Advent  | Lent  | Pentecost  |
| EYFS | **Match, sort and compare amounts****Compare size, mass, capacity Exploring pattern****Representing, comparing and composition of 1,2,3****Circles and Triangles Positional Language****Representing numbers to 5 One more/less****Shapes with 4 sides****Time** | **Introducing 0 Compare numbers to 5****Composition of 4 and 5****Compare mass and capacity****6,7,8, comparing 2 amounts Making pairs****Length and height Time****Counting to 9 and 10 Comparing numbers to 10****Bonds to 10****3D shapes Spatial awareness Patterns** | **Number beyond 10 Counting patterns beyond 10****Spatial Reasoning 1: Match, rotate, manipulate****Adding more, taking away****Spatial Reasoning 2: compose and decompose****Doubling Sharing and Grouping Even and Odd****Spatial Reasoning 3: Visualise and build****Deepening understanding****Patterns and Relationships****Spatial Reasoning 4: Mapping** |
| Y1 | **Number: Place Value (within 10) (4)****Number: Addition and subtraction (within 10) (5)****Geometry: Shape (1)****Number: Place value (within 20) (2)** | **Number: Addition and subtraction (within 20) (4)****Number: Place Value (within 50, multiples of 2, 5, and 10 included) (3)****Measurement: Length and height (2)****Measurement: Weight and volume (2)****Number: Multiplication and division (reinforce multiples of 2, 5 and 10 included) (1)** | **Number: Multiplication and division (reinforce multiples of 2, 5 and 10 included) (2)****Number: Fractions (2)****Geometry: Position and Direction (1)****Number: Place Value (within 100) (2)****Measurement: Money (1)****Measurement: Time (1)** |
| Y2 | **Number: Place Value (3)****Number: Addition and subtraction (5)****Measurement: Money (2)****Number: Multiplication and division(2) (Recap)** | **Number: Multiplication and division (4)****Statistics (2)****Geometry: Properties of shape (3)****Number: Fractions (3)** | **Measurement: Length and height (2)****Geometry: Position and direction (2)****Measurement: Time (2)****Measurement: Mass, capacity, temperature (3)** |
| Y3 | **Number: Place Value (3)****Number: Addition and subtraction (5)****Number: Multiplication and division (3)****Number: Multiplication and division (2)** | **Number: Multiplication and division (2)****Measurement: Money (1)****Statistics (2)****Measurement: Length and perimeter (3)****Number: Fractions (3)** | **Number: Fractions (2)****Measurement: Time (2)****Geometry: Properties of shape (2)****Measurement: Mass and capacity (3)** |
| Y4 | **Number: Place Value (4)****Number: Addition and subtraction (3)****Measurement: Length and Perimeter (1)****Number: Multiplication and division (3)****Number: Multiplication and division (1)**  | **Number: Multiplication and division (2)****Measurement: Area (1)****Number: Fractions (4)****Number: Decimals (3)****Number: Decimals (2)** | **Measurement: Money (2)****Measurement: Time (2)****Statistics (1)****Geometry: Properties of shape (2)****Geometry: Position and Direction (2)** |
| Y5 | **Number: Place Value (3)****Number: Addition and subtraction (2)****Statistics (2)****Number: Multiplication and division (3)****Measurement: Perimeter and area (2)****Number: Multiplication and division (1)** | **Number: Multiplication and division (2)****Number: Fractions (6)****Number: Decimals and Percentages (2)****Number: Decimals (2)** | **Number: Decimals (1)****Geometry: Properties of shape (3)****Geometry: Position and Direction (2)****Measurement: Converting units (2)****Measurement: Volume (1)** |
| Y6 | **Number: Place Value (2)****Number: Addition and subtraction,****Multiplication and division (5)****Number: Fractions (4)****Geometry: Position and Direction (1)** | **Number: Decimals (2)****Number: Percentages (2)****Number: Algebra (1)****Measurement: Converting units (1)****Measurement: Perimeter, area and volume (2)****Number: Ratio (2)** | **Geometry: Properties of shape (3)****Statistics (2)****Problem solving and Investigations (4)** |