 Subject Matrix: Maths

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Subject | Unit 1 | Unit 2 | Unit 3 | Unit 4 | Unit 5 | Unit 6 |
| Rec/Nur |  |  |  |  |  |  |
| Y1 | Place value(within 10), addition and subtraction (within 10) shape, place value (within 20) | Addition and subtraction (within 20) Place value (within 50) multiples of 2,5 and 10, measure (length and height), measurement (weight and volume) | Multiplication and division, fractions, position and direction | Place value (within 100) money, time |  |  |
| Y2 | Number and place value x 3  Addition and sub x 4  Money x 2  Multiplication x 2 | division x 2  statistics  shape  fractions | measurement (length, height and time)  Temperature | Position and direction  **Recap over basic skills in preparation for SATS** | Capacity including weight and mass  Investigations |  |
| Y3 | Place Value  Addition and Subtraction | Addition and subtraction  Multiplication and Division | Money  Statistics | Length and Perimeter  Fractions | Fractions (2)  Time | Geometry of shape  Mass and Capacity |
| Y4 |  | Measurement: Length and Perimeter  Multiplication and Division | Multiplication and Division  Area  Fractions | Fractions  Decimals | Decimals  Money  Time | Statistics  Properties of shape  Geometry: Position and direction |
| Y5 | Place Value  Addition and Subtraction  Statistics | Multiplication and Division  Measurement: Perimeter and area | Multiplication and Division  Fractions | Fractions  Decimals and percentages | Decimals  Properties of shape | Geometry: Position and direction  Measurement: Converting units  Volume |
| Y6 | Number: Place value; Addition; Subtraction; Multiplication and Division; Fractions | Geometry: Position and Direction  Number: Decimals; percentages; | Number: algebra; Measure: converting units; perimeter, area and volume; Number: ratio | Geometry: Properties of shapes; Problem Solving; Statistics; | Investigations |  |