|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Reception** | **Year 1** | **Year 2** | **Year 3** | **Year 4** | **Year 5** | **Year 6** |
| **Autumn 1** | Ordering, reading, writing and understanding numbers to 5Names and properties of 2d shapes | Place Value: within 10Addition and Subtraction: within 10 | Place Value: within 100Addition and Subtraction | Place Value: within 1000Addition and Subtraction | Place Value: Within 10,000Addition and Subtraction | Place Value within 1 MillionAddition and Subtraction Statistics | Place Value: Within 100 MillionAddition and SubtractionMultiplication and Division |
| **Autumn 2** | Numbers and countingMoney and countingTimeUnderstanding more than/fewer than | Addition and Subtraction: within 10ShapePlace Value: within 20 | Measurement: MoneyMultiplication and Division | Addition and SubtractionMultiplication and Division | Measurement: Length and PerimeterMultiplication and Division | Multiplication and DivisionMeasure: Perimeter and Area | Fractions, Decimals and PercentagesGeometry: Position and Direction |
| **Spring 1** | Numbers and countingOrdering, reading writing and understanding numbers to 10Length, height capacity | Addition and Subtraction: within 20Place Value: within 50 | Multiplication and DivisionStatisticsGeometry: Properties of Shape | Multiplication and DivisionMeasurement: MoneyStatistics | Multiplication and DivisionMeasurement: AreaFractions | Multiplication and DivisionFractions | AlgebraMeasurement: Converting UnitsMeasurement: Perimeter, Area and Volume |
| **Spring 2** | Numbers and countingAddition and Subtraction3d Shapes and their propertiesPatternTime | Measurement: Length and HeightMeasurement: Weight and Volume | Geometry: Properties of ShapeFractionsMeasurement: Length and Height | StatisticsMeasurement: Length and PerimeterFractions | FractionsDecimals | FractionsDecimals and Percentages |  RatioGeometry: Properties of ShapesStatistics |
| **Summer 1** | Numbers and countingOrdering, reading, writing and understanding numbers to 20.EstimationAddition and subtractionPositional LanguageDoubling, halving and sharing | Multiplication and Division: 2,5 and 10FractionsGeometry: Position and Direction | Geometry: Position and DirectionProblem Solving and efficient methods | FractionsMeasurement: Time | DecimalsMeasurement: MoneyMeasurement: Time | DecimalsGeometry: Properties of Shape | Revision |
| **Summer 2** | Consolidation and Assessment | Place Value: Within 100Measurement: Money & Time | Measurement: TimeMeasurement: Mass, capacity and temperature | Geometry: Properties of ShapeMeasurement: Mass and Capacity | StatisticsGeometry: Properties of ShapeGeometry: Position and Direction | Geometry: Position and DirectionMeasurement: Converting Units | Investigations |