|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Term** | **Autumn** | **Spring** | **Summer** |
| Y1 | Maths  | Place Value within 10Addition and SubtractionGeometry: shape Place Value within 20 | Addition and SubtractionPlace Value within 50Measurement: length and heightMeasurement: weight and volume | Multiplication and divisionFractionsGeometry: position and directionPlace Value within 100Measurement: time  |
| Y2 | Maths | Place value Addition and Subtraction Money Multiplication and Division including recall and use of facts for 2, 5 & 10 tables | Multiplication and Division Statistics Geometry: Properties of Shape Fractions | Measurement: length and heightPosition and DirectionProblem SolvingMeasurement: timeWeight, Volume and Temperature |
| Y3 | Maths | Number: Place ValueNumber: Addition and SubtractionNumber: Multiplication and DivisionRecap: 2, 5 and 10New Times Table: 3 | Number: Multiplication and DivisionMeasurement: MoneyStatisticsMeasurement: Length and PerimeterNumber: FractionsRecap: 2, 5, 10 and 3New Times Table: 4 | Number: FractionsMeasurement: TimeGeometry: PropertiesMeasurement: Mass and CapacityRecap: 2, 3, 4, 5, and 10New Times Table: 8 |
| Y4 | Maths | Place ValueAddition and SubtractionLength and PerimeterMultiplication and Division | MultiplicationDivisionAreaFractionsDecimals | DecimalsMoneyTimeStatisticsProperties of ShapePosition and Direction |
| Y5 | Maths | Place ValueAddition and SubtractionStatisticsMultiplicationDivisionMeasurement: Area and perimeter  | MultiplicationDivisionFractionsDecimalsPercentages |  DecimalsGeometry: Properties of ShapePosition and Direction MeasurementPerimeterVolume and Capacity |
| Y6 | Maths | Place Value Four Operations Fractions Geometry (position and direction) | Decimals Percentages Algebra Measure: Imperial and metric measures Measure: perimeter, area and volume Ratio and Proportion  | Geometry: Properties of Shapes Problem Solving Statistics |