|  |
| --- |
| **Maths Curriculum** |
|  | **Autumn 1** | **Autumn2**  | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Y1** | Number: Place Value (within 10)Number: Addition and Subtraction (within 10) | Number: Addition and Subtraction (within 10)Geometry: ShapeNumber: Place Value (within 20) | Number: Addition and Subtraction (within 20)Number: Place Value (within 50) | Measurement: Length and HeightMeasurement: Weight and Volume | Number: Multiplication and DivisionNumber: Fractions | Geometry: Position and DirectionNumber: Place Value (within 100)Measurement: Time |
| **Y2** | Number: Place Value Number: Addition and Subtraction  | Number: Addition and SubtractionMeasurement: MoneyNumber: Multiplication and Division | Number: Multiplication and DivisionStatistics | Geometry: ShapeNumber: Fractions | Measurement: Length and HeightGeometry: Position and DirectionProblem Solving | Measurement: TimeMeasurement: Mass, Capacity and Temperature |
| **Y3** | Number: Place Value Number: Addition and Subtraction | Number: Addition and SubtractionNumber: Multiplication and Division | Number: Multiplication and DivisionMeasurement: MoneyStatistics | Measurement: Length and PerimeterNumber: Fractions | Number: FractionsMeasurement: Time | Geometry: ShapeMeasurement: Mass and Capacity |
| **Y4** | Number: Place Value Number: Addition and Subtraction | Number: Addition and SubtractionMeasurement: Length and PerimeterNumber: Multiplication and Division | Number: Multiplication and DivisionMeasurement: AreaNumber: Fractions | Number: FractionsNumber: Decimals | Number: DecimalsMeasurement: MoneyMeasurement: Time | Geometry: ShapeGeometry: Position and Direction |
| **Y5** | Number: Place Value Number: Addition and SubtractionStatistics | Number: Multiplication and DivisionMeasurement: Perimeter and Area | Number: Multiplication and DivisionNumber: Fractions | Number: FractionsNumber: Decimals and Percentages | Number: DecimalsGeometry: ShapeGeometry: Position and Direction | Geometry: Position and DirectionMeasurement: Converting Units of MeasureMeasurement: Volume |
| **Y6** | Number: Place Value Number: Addition and SubtractionStatistics | Number: Multiplication and DivisionNumber: FractionsGeometry: Position and Direction | Number: DecimalsNumber: PercentagesNumber: Algebra | Converting Units of MeasureMeasurement: Perimeter, Area and VolumeNumber: Ratio | StatisticsGeometry: ShapeSATs Revision | Consolidation and themed projects |