**Maths Whole School Curriculum Map**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 1** | Place ValueAddition and Subtraction | Shape – 2D and 3D shapesPlace Value | Addition and SubtractionPlace Value | Place ValueMeasure length and heightMeasure weight and volume | Multiplication and divisionFractions | Position and DirectionMeasure – moneyMeasure - time |
| **Year 2** | Place ValueAddition and Subtraction | Addition and subtractionMoney | Multiplication and DivisionStatistics | ShapeFractionsMeasure – length and height | Position and directionTimePlace Value consolidation | Addition and subtractionMultiplication and divisionMeasure – mass, capacity, temperature |
| **Year 3** | Place ValueAddition and subtraction | Addition and subtractionMultiplication and Division | Multiplication and DivisionMoneyStatistics | Measure – length and perimeterFractions | Fractions Time | Properties of ShapeMass and Capacity |
| **Year 4** | Place ValueAddition and Subtraction | Addition and SubtractionLength and Perimeter | Multiplication and DivisionMeasure - Area | FractionsDecimals | DecimalsMeasure – MoneyMeasure - Time | StatisticsProperty of ShapePosition and Direction |
| **Year 5** | Place ValueAddition and Subtraction | Addition and SubtractionStatisticsPerimeter and Area | Multiplication and DivisionFractions | FractionsDecimalsPercentages | DecimalsProperties of ShapePosition and Direction | Converting unitsMeasure – VolumeConsolidation – 4 operations |
| **Year 6** | Place ValueAddition and Subtraction | Multiplication and DivisionPosition and Direction | FractionsDecimalsPercentages | AlgebraConverting Units - Perimeter, Volume and AreaRatio | Properties of ShapeStatisticsProblem Solving  | InvestigationsTransition Maths Work |