Mathematics long term planning overview

|  |  |
| --- | --- |
| **Year 1**Place value (within 10)Addition and subtraction (within 10)ShapePlace value (within 20)Addition and subtraction (within 20)Place value (within 50)Length & heightMass & volumeMultiplication & divisionFractionsPosition & directionPlace value (within 100)MoneyTime | **Year 2**Place valueAddition and subtractionShapeMoneyMultiplication & divisionLength & heightMass, capacity & temperatureFractionsTimeStatisticsPosition & direction |
| **Year 3**Place valueAddition and subtractionMultiplication and divisionLength and perimeterFractions AMass & capacityFractions BMoneyTimeShapeStatistics | **Year 4**Place value Addition and subtractionMeasurement - AreaMultiplication and divisionLength and perimeterFractions DecimalsMoneyTimeShapeStatisticsPosition and direction |
| **Year 5**Place value Addition and subtractionMultiplication and division AFractions AMultiplication and division BFractions BDecimals & percentagesPerimeter & areaStatisticsShapePosition and directionDecimalsNegative numbersConverting unitsVolume | **Year 6**Place value Addition and subtractionMultiplication and divisionFractionsConverting unitsRatioAlgebraDecimalsFractions, decimals and percentagesArea, perimeter & volumeStatisticsShapePosition & directionConsolidation |