|  |  |  |  |
| --- | --- | --- | --- |
|  | Autumn  | Spring  | Summer  |
| Reception  | Cardinality and countingComparison Composition PatternShape and spaceMeasures |
| Year 1  | Number: Place value (within 10)Addition and subtraction (within 10)Geometry: Shape  | Number: Place value (within 20)Addition and subtraction (within 20)Place value (within 50)Measurement: Length and heightMass and volume  | Number: Multiplication and divisionFractionsPlace value (within 100)Geometry: Position and direction Measurement: Money Time  |
| Year 2 | Number: Place valueAddition and subtractionGeometry:Shape  |  Number:Multiplication and division Measurement:MoneyLength and heightMass, capacity and temperature  | Number: FractionsMeasurement:Time Statistics Geometry:Position and direction |
| Year 3 | Number:Place value Addition and subtraction Multiplication and division A | Number: Multiplication and division BFractions AMeasurement:Length and perimeterMass and capacity  | Number:Fractions BMeasurement:MoneyTimeGeometry:ShapeStatistics  |
| Year 4 | Number: Place value Addition and subtractionMultiplication and division AMeasurement:Area | Number: Multiplication and division BFractions Decimals AMeasurement:Length and perimeter | Number:Decimals BMeasurement:Money Time Geometry: ShapePosition and direction Statistics  |
| Year 5 | Number: Place value Addition and subtractionMultiplication and division AFractions AMeasurement:Area | Number: Multiplication and division BFractions BDecimals and percentagesMeasurement: Perimeter and areaStatistics  | Geometry:ShapePosition and directionNumber:Decimals Measurement: Negative numbersConverting units Volume  |
| Year 6  | Number: Place value Addition, subtraction, multiplication and divisionFractions A and BMeasurement:Converting units  | Number:RatioAlgebra Decimals Fractions, decimals and percentages Measurement:Area, perimeter and volume Statistics  | Geometry:ShapePosition and direction Revision Themed projects, consolidation and problem solving  |