|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Week1 | Week2 | Week3 | Week4 | Week5 | Week6 | Week7 | Week8 | Week9 | Week10 | Week11 | Week12 |
| Autumn | Number: Place value | Number Addition and subtraction | Multiplication |
| Spring | Division | Money | Statistics | Length and perimeter | Number: fractions |
| * Measure length cm
* Measure length m
* Compare lengths
* Order lengths
* Four operations with lengths
 | * Measure length
* Equivalent length – m & cm
* Compare lengths
* Add lengths
* Subtract lengths
* Measure perimeter
* Calculate perimeter
 | * Make equal parts
* Recognise a half
* Fins a half
* Recognise a quarter
* Find a quarter
* Recognise a third
* Find a third
* Unit fractions
* Non-unit fractions
* Equivalence of ½ and 2/4
* Find three quarters

Count in fractions | * Equivalent fractions
* Compare fractions
* Order fractions
* Add fractions
* Subtract fractions
 |
| Summer | Number: fractions | Measurement: Time | Geometry: Properties of shape | Measurement: Mass and capacity | Consolidation  |
| * O’clock and half past
* Quarter past and quarter to
* Telling time to 5 minutes
* Hours and days
* Find durations of time
* Compare durations of time
 | * Months and years
* Hours in a day
* Telling the time to 5 minutes
* Telling the time to the minute
* Using a.m and p.m
* 24-hour clock
* Finding the duration
* Start and end times
* Measuring time in seconds
 | * Recognise 2D and 3D shapes
* Count sides on 2D Shapes
* Draw 2D shapes
* Lines of symmetry
* Sort 2D shapes
* Make patterns with 2D shapes
* Count faces
* Count edges
* Count vertices
* Sort 3D shapes
* Make pattern with 3D shapes
 | * Turns and angles
* Right angles in shapes
* Compare angles
* Draw accurately
* Horizontal and vertical
* Parallel and perpendicular
* Recognise and describe 2D shapes
* Recognise and describe 3D shapes
* Make 3D shapes
 | * Compare mass
* Measure mass in grams
* Measure mass in kilograms
* Compare volume
* Millilitres
* Litres
* Temperature
 | * Measure mass
* Compare mass
* Add and subtract mass
* Measure capacity
* Compare capacity
* Add and subtract capacity
 |