|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Week  1 | | Week  2 | | | Week  3 | Week  4 | Week  5 | | Week  6 | | Week  7 | Week  8 | Week  9 | | Week  10 | Week  11 | | Week  12 |
| Autumn | Number: Place value | | | | | | Number Addition and subtraction | | | | | | | Money | | | Multiplication | | |
| * Count in 2s, 5s and 10s * Counting to 100 * Partitioning number * Comparing numbers * Ordering numbers | | | * Count objects to 100 * Represent number to 100 * Tens and ones with a part-whole model * Tens and ones using addition * Use a place value chart * Compare object * Compare numbers * Order objects and numbers * Count in 2s, 5s and 10s * Count in3s | | | * Recognising coins * Recognising notes * Counting coins | | * Count money * Select money * Make the same amount * Compare money * Find the total * Find the difference * Find change | * Make equal groups * Add equal groups * Make arrays * Make doubles | * Recognise equal groups * Make equal groups * Add equal groups * Multiplication sentence using the x symbol * Use arrays * 2 times-table * 5 times-table * 10 times-table | |
| Spring | Division | | | | | Statistics | | Geometry: Properties of shape | | | | | Number: fractions | | | | Length and height | | |
| * Grouping * Sharing | * Sharing * Grouping * Divide by 2 * Odd and even numbers * Divide by 5 * Divide by 10 | | | | * Find a half * Find a quarter | | * 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 | | * Compare lengths and heights * Measure length | * Measure length cm * Measure length m * Compare lengths * Order lengths * Four operations with lenghts | |
| Summer | Position and direction | | | | | | Problem solving and efficient methods | | Measurement: Time | | | | Measurement: Mass, capacity and Temperature | | | | Investigation | | |
| * Describe turns * Describe position | | | | * Describing movement * Describing turns * Making patterns | | * Before and after * Dates * Time to the hour * Time to the half hour * Writing time * Comparing time | | * 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 | |