|  | Week 1 | Week 2 | Week 3 | Week <br> 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 11 | Week 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Autumn | Number : <br> Read and <br> least 100 <br> words. <br> Recognise <br> each digit <br> (tens, ones) <br> Identify, r <br> numbers <br> represent <br> number li <br> Compare <br> from 0 up <br> signs. <br> Use place facts to so <br> Count in s 0 , and in $t$ forward and | ace Value rite numbers numerals <br> he place valu a two digit <br> resent and ing different ions includ <br> d order nu 100; use <br> alue and num e problems. <br> ps of 2, 3 and s from any backward | s to at nd in <br> e of number <br> estimate <br> ghe <br> mbers <br> $>$ and = <br> mber <br> d 5 from number, | Number <br> Recall derive <br> Add an repres and on adding <br> Show t order ( anothe <br> Solve p objects numbers knowle Recogn and sub missing | Addition a <br> use addition d use related <br> ubtract nu ations, and a two-digi ree one-dig <br> the additi mmutative) annot. <br> bems with d pictorial quantities e menta and use th raction and umber prob | btraction <br> nd subtrac ts up to 100 <br> s using con <br> tally, inclu ber and te mbers. <br> two numb subtraction <br> ion and su esentations, measures; written m erse relatio his to chec | facts to 20 flu <br> objects, pi a two-digit wo two-digit <br> an be done ne number <br> tion: using uding those ing their inc d. p between ulations and | ntly, and <br> orial umber numbers; <br> any rom <br> ncrete nvolving easing <br> ddition solve | Measurement: Money Recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value. <br> Find different combinations of coins that equal the same amounts of money. <br> Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. | Number: Multip Recall and use m division facts fo tables, including even numbers. <br> Calculate math multiplication and multiplication t using the multip and equals (=) <br> Solve problems and division, us repeated additi multiplication and including proble Show that the m numbers can be (commutative) number by anoth | nd Division <br> ion and and 10 times ing odd and <br> tatements for within the write them ), division ( $\div$ ) <br> multiplication <br> als, arrays, <br> methods and <br> facts, <br> texts. <br> on of two <br> ny order <br> of one <br> t. |



| Summer | Position and Direction | Problem solving and | Measurement: Time | Measurement: Mass, Capacity and | Investigations |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Use mathematical vocabulary to describe position, direction and | Efficient methods | Tell and write the time to five minutes, including | Temperature <br> Choose and use appropriate standard |  |
|  | movement including movement |  | quarter past/to the hour | units to estimate and measure |  |
|  | in a straight line and |  | and draw the hands on a | length/height in any direction ( $\mathrm{m} / \mathrm{cm}$ ); |  |
|  | as a turn and in terms of right |  | times. | (litres $/ \mathrm{ml}$ ) to the nearest appropriate |  |
|  | angles for quarter, half and |  |  | unit, using rulers, scales, thermometers |  |
|  | three-quarter turns (clockwise |  | Know the number of | and measuring vessels |  |
|  | and anti-clockwise). |  | minutes in an hour and the number of hours in a day. | Compare and order lengths, mass, volume/capacity and record the results |  |
|  | Order and arrange combinations of mathematical objects in patterns and sequences |  | Compare and sequence intervals of time. | using >, < and = |  |

