| YEAR 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{A} \\ & \mathrm{U} \\ & \mathrm{~T} \\ & \mathrm{U} \\ & \mathrm{M} \\ & \mathrm{~N} \end{aligned}$ | Place Value (5 we <br> sort represent multid partiti | -25 sessions <br> hin 10 <br> ones tens | Addition and Subtraction within 10 (5 weeks) <br> addition subtraction difference equals facts problems inverse 2-digit number |  |  |  |  5 sessions <br>  Shape <br>  $\mathbf{( 1}$ week) <br> sides $\|$uals <br> faces <br> corners <br> pyramids |
| $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{P} \\ & \mathrm{R} \\ & \mathrm{I} \\ & \mathrm{~N} \\ & \mathrm{G} \end{aligned}$ | $12-15$ sessions <br> Place Value within 20 (3 weeks) <br> as Autumn term | 10 sessions <br> Addition and Subtraction Within 20) (2 weeks) as Autumn term |  | Vssions C <br> Value O <br> in 50 S <br> S  <br> eeks) O <br>  L <br> mn term D <br>  D <br>  A <br>  F <br>   | 10 session <br> Length a Heigh ( 2 week compar |  | 10 sessions <br> Welght and Volume (2 weeks) volume mass |
| S U $M$ $M$ $M$ E R | $20-25$ sessions <br> Multiplication and Division (3 weeks) <br> multiplication arrays division | $20-25$ sessions <br> Fractions (2 weeks) <br> whole half quarter equal parts | 20-25 <br> Pos/ <br> direct <br> 1 week | 20-25 sessions <br> Place Value within 100 (2 weeks) position direction whole turn quarter/half tu | $20-25$ sessions <br> Money (1 week) coins notes pounds pence | C O O S S O L L D A T E | 20-25 sessions <br> Time <br> (2 weeks) <br> chronological order month year minute o'clock second half past |

