| YEAR 2 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A $\mathbf{U}$ $\mathbf{T}$ $\mathbf{U}$ $M$ $\mathbf{N}$ | 16 sessions <br> Place Value <br> (4 weeks) <br> in steps multiples <br> ue estimate compare | 16 sessionsBonds to $\mathbf{1 0}$ and 100Addition andSubtraction(4 weeks)sum 3 digit numbercommutative |  | 12 sessions <br> Shape (3 weeks) <br> m pentagon hexagon erties cylinder e of symmetry |  | C O N S O L L D A T |
| S <br> $\mathbf{P}$ <br> $\mathbf{R}$ <br> $\mathbf{I}$ <br> $\mathbf{N}$ <br> $\mathbf{G}$ | 8 sessions <br> Money <br> (2 weeks) <br> value change | 20 sessions <br> ultiplication and Division (5 weeks) <br> plication table commutativ repeated addition |  | 8 sessions <br> Length and Height ( 2 weeks) <br> standard units, estimate order centimetre metre | 8 sessions <br> Mass, capa and temper <br> (2 weeks) <br> kg g $1 / 23 / 4$ <br> litres m <br> temperature |  |
| S $\mathbf{U}$ $M$ $M$ E R | ```12 sessions \\ Fractions \\ (3 Weeks) \\ \(3 / 4\) third one whole equivalent fraction numerator denominator unit/non unit fractions``` | 12 sessions <br> Time <br> (3 Weeks) <br> Intervals of time duration quarter to/past | C O N S O O L I D A T E | 8 sessions <br> Statistics <br> (2 Weeks) <br> pictograms category tally chart block diagram horizontal vertical | 8 sessions <br> Position and Direction (2 Weeks) <br> clockwise rotation anti clockwise straight line sequence | C O N S O L I D A T E |

