Year 2 Autumn Term


Key number facts highlighted in bold

| Week 1 Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measurement: Money <br> 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. | Multiplic Recall and <br> 10 time <br> Calculat multipli division <br> Solve pr repeated problem <br> Show that (commuta | on and Divisid <br> use multip bles, inclu <br> athematic on tables a and equals <br> ems involvi ddition, me contexts. <br> ex of two <br> e) and divi | ion and div recognisin <br> atements f rite them sign. <br> and $\div$, usin methods | n facts for dd and eve and $\div$ with g the mult <br> materials, a $x$ and $\div$ fac <br> ne in any ord $r$ by anoth | 2, 5 and umbers. <br> he ation (x), <br> s, icluding | Measure and heigh <br> Choose and appropria units to e measure any direct mass (kg/ ( ${ }^{\circ} \mathrm{C}$ ); capa to the ne appropria rulers, sca thermom measurin <br> Compare lengths, m volume/c record th < and = | t: length <br> se <br> tandard <br> ate and <br> th/height in <br> ( $\mathrm{m} / \mathrm{cm}$ ); <br> emperature <br> (litres/ml) <br> unit, using <br> s and <br> ssels. <br> order <br> city and <br> sults using >, | Measurem Temperatu <br> Choose and units to es length/heig mass (kg/g) (litres/ml) unit, using and measu <br> Compare a volume/ca using >, < | : Mass, Cap <br> se appropri ate and me in any dire emperature the nearest ers, scales, g vessels <br> order lengt city and record $=$ | ity and <br> standard <br> ure <br> ( $\mathrm{m} / \mathrm{cm}$ ); <br> C); capacity <br> propriate <br> rmometers <br> mass, the results |

Key number facts highlighted in bold

Year 2 Summer Term


Key number facts highlighted in bold

