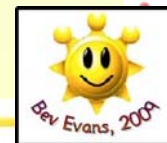
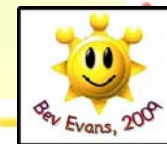




* Know the 2,3,4,5, and 10 time tables by heart.

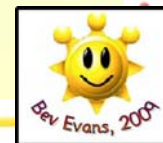


* Round numbers like 672 to the nearest 10 or 100.

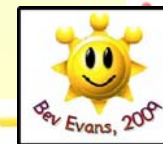




* Work out that a simple fraction, like $\frac{2}{6}$ is equivalent to $\frac{1}{3}$.

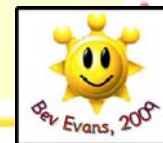


* Work out sums like $26 + 58$ and $67 - 58$ in their heads.

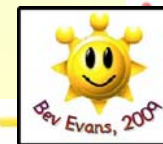




* Work out sums like $234 + 479$ or $791 - 223$ using pencil and paper and writing them in columns.

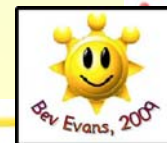


* Multiply numbers like 38 by 10 or 100, and divide numbers like 4200 by 10 or by 100.

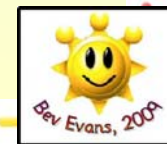




* Multiply and divide numbers up to 100 by 2,3,4,and 5, and find remainders.

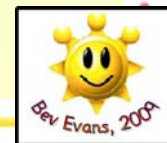


* Change pounds into pence and centimetres into metres, and vice versa.

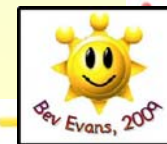




* Tell the time to the nearest minute and use a simple timetable.

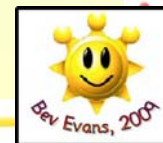


* Pick out shapes with similar features.





* Recognise right angles and lines of symmetry in simple shapes.



* Use +, -, x and \div to solve problems and decide whether it is best to calculate in their head or on paper.

