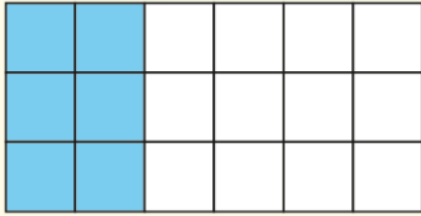


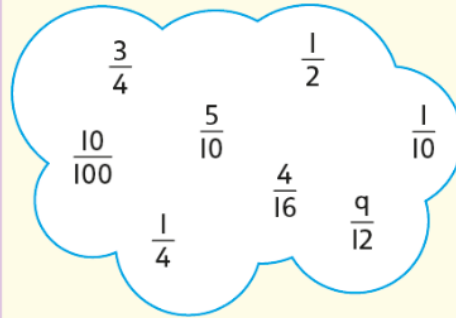
abacus Mastery Checkpoint

Have you mastered equivalent fractions?



- a) Charlie says that $\frac{6}{18}$ of this grid is shaded. Write this fraction in the simplest way. Write the fraction that is not shaded in two different ways.

- b) Spot the equivalent fractions. Write them in pairs.

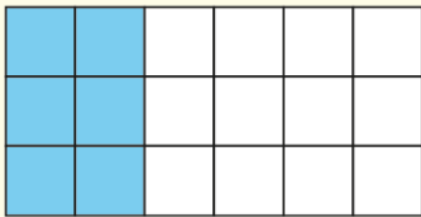


Champions' Challenge

Write at least five fractions which are equivalent to $\frac{2}{3}$.

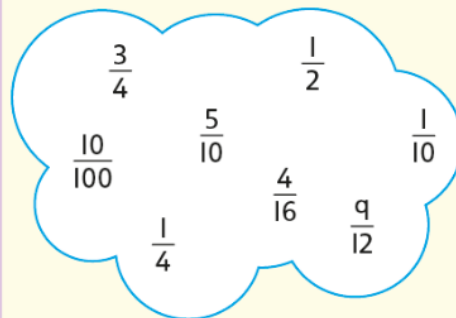
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