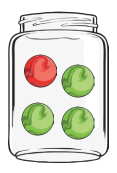
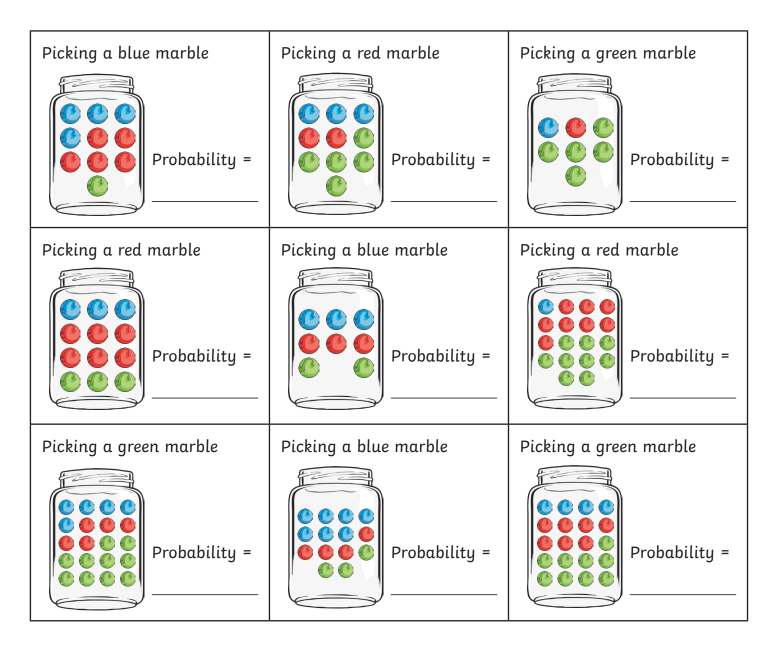
Writing the Probability of Outcomes in Fraction Format

I can represent the probability of outcomes in fraction format. (ACMSP116)



Write the probability for each marble jar pick in fraction format.

Example: Picking red = $\frac{1}{4}$

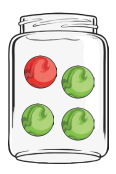






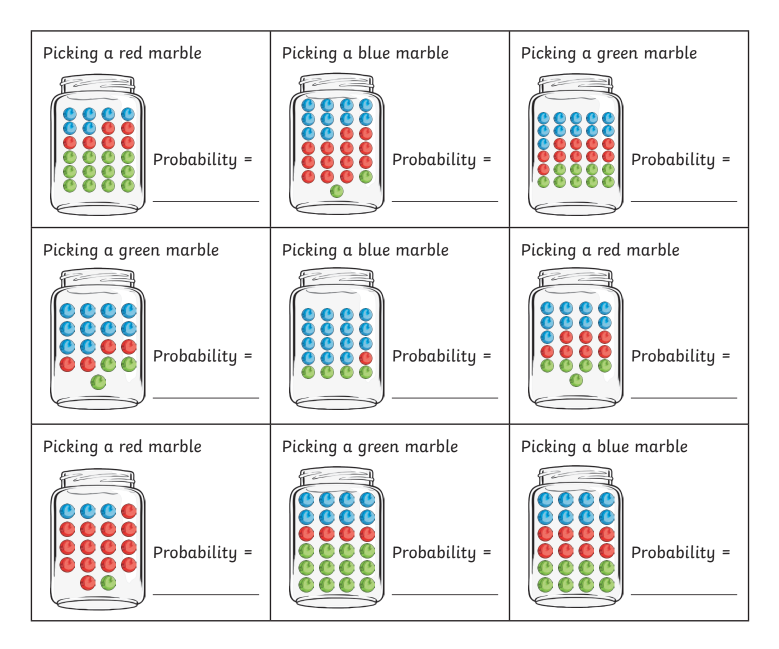
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Writing the Probability of Outcomes in Fraction Format

I can represent the probability of outcomes in fraction format. (ACMSP116)



Write the probability for each marble jar pick in fraction format. Can you simplify any of the fractions?

Example: Picking red = $\frac{4}{16}$ or $\frac{1}{4}$

