Probability as Fractions Marble Jar

I can identify and illustrate the probability of outcomes when represented in fraction format. (ACMSP116)

Make your own marble jar to illustrate the probability of outcomes for each fraction.

The probability of picking red is $\frac{3}{9}$.



The probability of picking green is $\frac{1}{2}$.



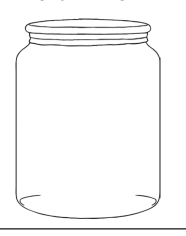
The probability of picking yellow is $\frac{5}{14}$.



The probability of picking blue is $\frac{1}{4}$.



The probability of picking _____ is $\frac{6}{18}$.



The probability of picking _____ is $\frac{7}{21}$.



The probability of picking _____ is $\frac{10}{16}$. The probability of picking _____ is $\frac{4}{5}$ The probability of picking _____ is ____. The probability of picking _____ is ____. The probability of picking _____ is ____. The probability of picking _____ is ____.