



# Probability

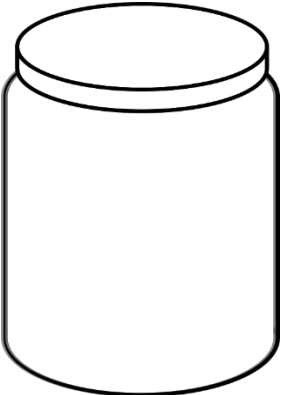
Draw lollies in the jars to match the probability statements.



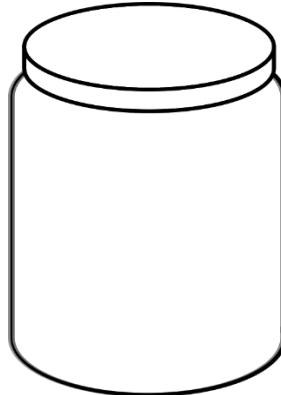
The probability of picking out a **green** lolly is

$$\frac{5}{10}$$



The probability of picking out a **red** lolly is

$$\frac{3}{4}$$


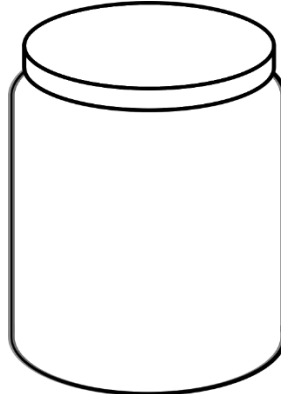
The probability of picking out a **blue** or **yellow** lolly is

$$\frac{8}{12}$$


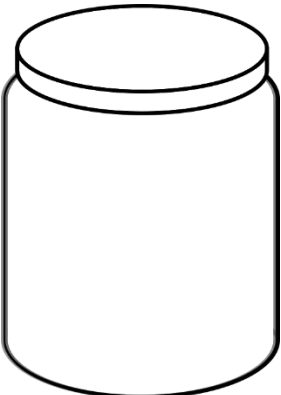
The probability of picking out a **striped** lolly is

$$\frac{2}{16}$$


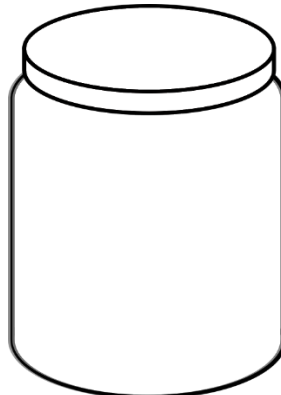
The probability of picking out a \_\_\_\_\_ lolly is

$$\frac{10}{14}$$


The probability of picking out an **orange** lolly is

$$\frac{\square}{\square}$$


The probability of picking out a **dotted** lolly is

$$\frac{\square}{\square}$$


The probability of picking out a lolly other than **blue** is

$$\frac{3}{9}$$