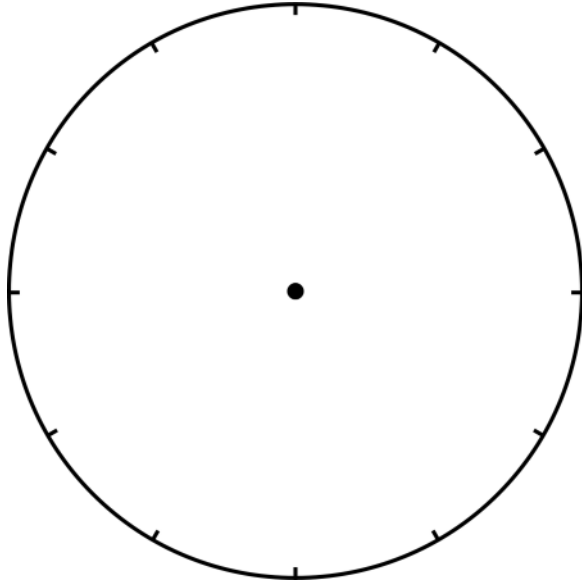


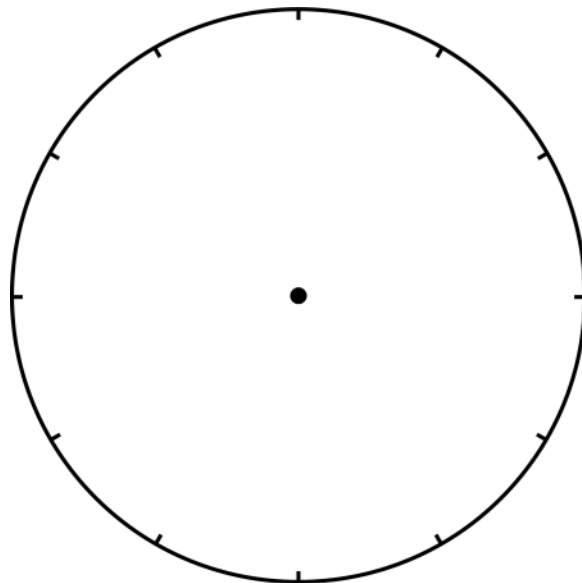
# Spinner Probabilities

**Spinner 1:** Design a spinner where blue gets spun  $\frac{2}{12}$  of the time and is the least likely. Use a paper clip and pencil as a spinner and test out your spinner. Record your results in the table. *Challenge!* Simplify the fraction  $\frac{2}{12}$ : \_\_\_\_\_



red											
green											
yellow											
blue											

**Spinner 2:** Design a spinner where red gets spun  $\frac{1}{3}$  of the time and is the most likely. Use a paper clip and pencil as a spinner and test out your spinner. Record your results in the table. *Challenge!* Write a (simplified) fraction that shows the probability of landing on green:  $P(g) =$  \_\_\_\_\_



red											
green											
yellow											
blue											