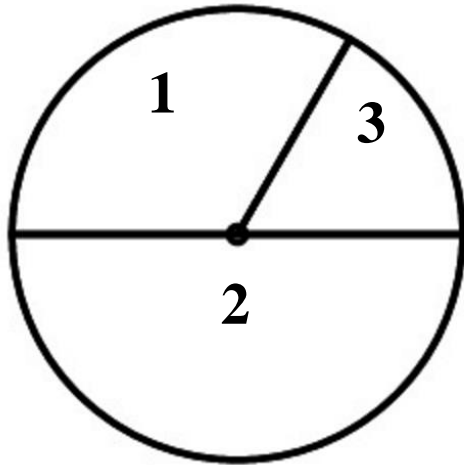


If given a spinner that looks like the one below, predict what number would occur most frequently.

\_\_\_\_\_

Predict what number would occur least frequently. \_\_\_\_\_



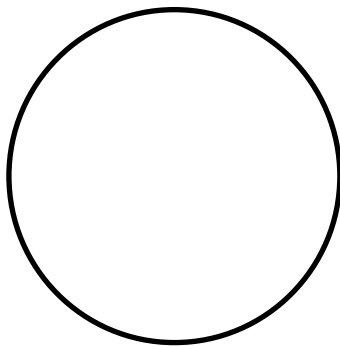
How could we determine the probability of spinning each number?

P(spinning a 1) = \_\_\_\_\_

P(spinning a 2) = \_\_\_\_\_

P(spinning a 3) = \_\_\_\_\_

Create a spinner that has an equal probability of getting all outcomes and list the probability of each.



HOMEWORK: Create a spinner that has the following probabilities:

$$P(\text{red or yellow}) = \frac{1}{8}, P(\text{blue}) = \frac{1}{4}, P(\text{green}) = \frac{1}{2}$$

