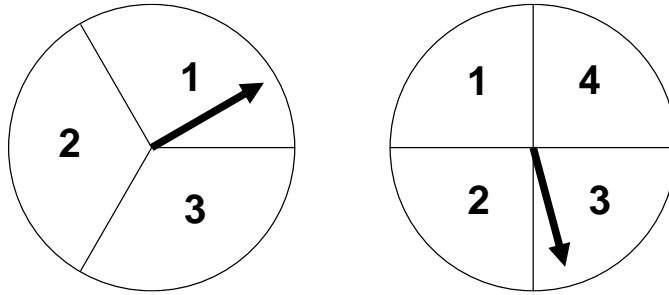


SPINNERS

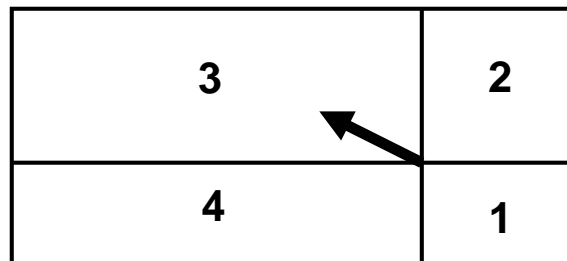
I spin these two spinners and add the numbers together.



1. Make a two-way table showing the sample space.
2. Find
 - a. $P(\text{sum} = 5)$
 - b. $P(\text{sum} < 6)$
 - c. $P(\text{sum is a prime number})$
 - d. $P(\text{sum} > 6)$

A WEIRD SPINNER

I spin this weird spinner. Which number is most likely to be spun? Explain.



A WEIRD DARTBOARD

I throw darts at this weird dartboard. If darts land at random, which section is the dart most likely to hit? Explain.

