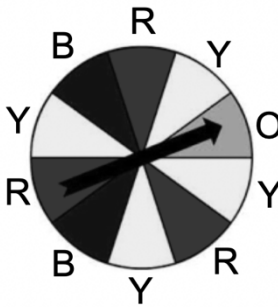


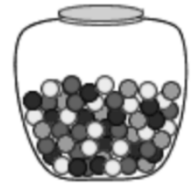
Simple Experiment	Game	Sample Space
Rolling a fair 6 sided number cube 	Player rolls a standard number cube and wins if it lands on a composite number	$1, 2, 3, 4, 5, 6$
Spinning the spinner 	Player spins the spinner and wins if it lands on a color that is used to make purple.	$yellow, blue, red, orange$

- What are the possible outcomes in the event of rolling a composite number for Game 1?
 $4, 6$
- What fraction of the possible outcomes from Game 1 results in a win?
 $\frac{2}{6} = \frac{1}{3}$
- What are the possible outcomes in the event of spinning a color that can be used to create purple?
 $blue, red$
- What fraction of the possible outcomes from Game 2 results in a win?
 $\frac{5}{10} = \frac{1}{2}$
- Which game does a player have a greater likelihood of winning?
 $Game\ 2$

For each simple experiment, determine the sample space.

6. A glass jar contains 6 red, 4 green, 3 blue and 5 yellow marbles.

Sample Space
red, green, blue, yellow



7. The Mathletes club at school must select a day of the school week to meet for their practices.

Sample Space
Monday, Tuesday, Wednesday, Thursday, Friday

8. Drawing a face card from a standard deck of cards

Sample Space
Clubs – 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K A repeat for spades, hearts, diamonds



9. Flipping a penny

Sample Space
heads, tails

10. Selecting a random month of the year and getting a month that starts with the letter "J"?

Sample Space
January, February, March, April, May, June, July, August, September, October, November, December