## Probability \#1

## Find the probability.

1) You flip a coin and then roll a fair six-sided die. The coin lands heads-up and the die shows a three.
2) You roll a fair six-sided die twice. The first roll shows a three and the second roll shows a three.
3) A bag contains four red marbles and three blue marbles. You randomly pick a marble and then return it to the bag before picking another marble. The first marble is red and the second marble is blue.
4) A bag contains eight red marbles and eight blue marbles. You randomly pick a marble and then return it to the bag before picking another marble. The first marble is red and the second marble is blue.
5) There are four nickels and eight dimes in your pocket. You randomly pick a coin out of your pocket and then return it to your pocket. Then you randomly pick another coin. The first coin is a nickel and the second coin is a dime.
6) You flip a coin twice. The first flip lands heads-up and the second flip lands tails-up.
7) You flip a coin twice. The first flip lands tails-up and the second flip lands heads-up.
8) There are seven nickels and seven dimes in your pocket. Three times, you randomly pick a coin out of your pocket, return it to your pocket, and then mix-up the change in your pocket. The first time, the coin is a nickel. The second time, it's a dime. The third time, it's a nickel.
9) You flip a coin five times and then roll a fair six-sided die once. The coin lands heads-up every time and the die shows a four.
10) A cooler contains twelve bottles of sports drink: four lemon-lime flavored, four orange flavored, and four fruit-punch flavored. Three times, you randomly grab a bottle, return the bottle to the cooler, and then mix up the bottles. All three times you get a lemon-lime drink.
11) A basket contains four apples and five peaches. Three times, you randomly select a piece of fruit, return it to the basket, and then mix the fruit. All three times, the fruit is an apple.
12) You flip a coin four times and then roll a fair six-sided die once. The coin lands heads-up every time and the die shows a four.
13) There are eight nickels and eight dimes in your pocket. Three times, you randomly pick a coin out of your pocket, return it to your pocket, and then mix-up the change in your pocket. The first time, the coin is a nickel. The second time, it's a dime. The third time, it's a nickel.
14) There are five nickels and five dimes in your pocket. Three times, you randomly pick a coin out of your pocket, return it to your pocket, and then mix-up the change in your pocket. The first time, the coin is a nickel. The second time, it's a dime. The third time, it's a nickel.
15) You flip a coin three times and then roll a fair six-sided die once. The coin lands tails-up every time and the die shows a one.

## Answers to Probability \#1

1) $\frac{1}{12} \approx 0.083$
2) $\frac{1}{4}=0.25$
3) $\frac{1}{36} \approx 0.028$
4) $\frac{2}{9} \approx 0.222$
5) $\frac{12}{49} \approx 0.245$
6) $\frac{1}{4}=0.25$
7) $\frac{9}{100}=0.09$
8) $\frac{1}{4}=0.25$
9) $\frac{1}{8}=0.125$
10) $\frac{1}{96} \approx 0.01$
11) $\frac{1}{192} \approx 0.005$
12) $\frac{1}{8}=0.125$
13) $\frac{1}{27} \approx 0.037$
14) $\frac{1}{8}=0.125$
15) $\frac{64}{729} \approx 0.088$
16) $\frac{1}{48} \approx 0.021$
