

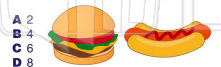
## **Probability**



Name Class Date The probability that an event will occur Which number would represent an is a number between 0 and 1. event that is very likely to occur? A true **B**  $\frac{2}{5}$  **C**  $\frac{1}{2}$ **B** false A spinner is divided into four equal 3 In the word *lesson*, the probability of sections marked red, yellow, blue picking the letter s would be and green. What is the probability of landing on a green 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **A**  $\frac{2}{3}$  **B**  $\frac{1}{3}$  **C**  $\frac{1}{6}$  **D**  $\frac{1}{2}$ **A**  $\frac{1}{10}$  **B**  $\frac{3}{10}$  **C**  $\frac{2}{5}$  **D**  $\frac{3}{5}$ 



At a basketball game, you have a choice between a hot dog or a hamburger and popcorn or cotton candy. How many different combinations are possible?





Jessica needs to pick out an outfit. She has 3 skirts: black, orange, and blue; 4 shirts: white, blue, red, and yellow; and 2 belts: brown and black. How many different combinations of clothes are possible?

A 6

C 12

**B** 8

D 24



## **Probability**



Name Class Date The probability that an event will occur Which number would represent an is a number between 0 and 1. event that is very likely to occur? A true (A) (D) $B = \frac{2}{5}$  $c \frac{1}{2}$  $D = \frac{5}{6}$ **B** false A spinner is divided into four equal 3 In the word *lesson*, the probability of sections marked red, yellow, blue picking the letter s would be and green. What is the probability of  $(\mathsf{B})$ landing on a green 5 B **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A **A**  $\frac{1}{10}$  **B**  $\frac{3}{10}$  **C**  $\frac{2}{5}$  **D**  $\frac{3}{5}$ **A**  $\frac{2}{3}$  **B**  $\frac{1}{3}$  **C**  $\frac{1}{6}$  **D**  $\frac{1}{2}$ Jessica needs to pick out an outfit. She 9 At a basketball game, you have a choice 10 has 3 skirts: black, orange, and blue; 4 between a hot dog or a hamburger and shirts: white, blue, red, and yellow; and 2 popcorn or cotton candy. How many belts: brown and black. How many different combinations are possible? B (D)different combinations of clothes are possible? A 2 **B** 4 A 6 C 12 **C** 6 **D** 8 D 24