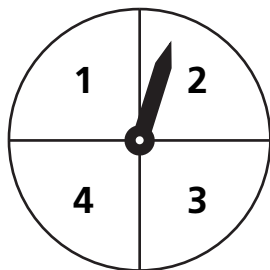


# Describing the Likelihood of An Event

1 Complete the table to show what the sum of the two spins could be.

Johnny spins the spinner twice.



		1ST SPIN			
		1	2	3	4
2ND SPIN	1	2	3		
	2				
	3				
	4				

2 Label the events **certain**, **likely**, **unlikely**, or **impossible**.

The sum is 10.

\_\_\_\_\_

The sum is 7.

\_\_\_\_\_

The sum is greater than 0.

\_\_\_\_\_

The sum is less than 7.

\_\_\_\_\_

The sum is 4, 5, or 6.

\_\_\_\_\_

The sum is 2.

\_\_\_\_\_



## Test Prep

3 Sue needs only the red candies from bags of mixed colors. Each bag contains 28 candies, of which  $\frac{1}{4}$  are red. How many bags should Sue buy if she needs 21 red candies? Explain.

\_\_\_\_\_

\_\_\_\_\_