

Doubles, Doubles +1, Doubles -1

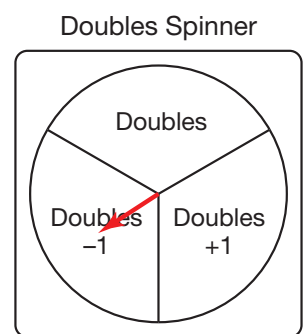
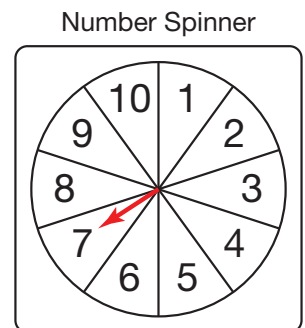
The object of this game is to write number sentences to show doubles, doubles +1, or doubles -1 and to predict whether the sum will be odd or even. This is a game for two players.

Materials:

- Number Spinner (1–10) and Doubles Spinner
- Clear plastic spinner or a pencil and paper clip
- 25 connecting cubes
- Doubles, Doubles +1, Doubles -1 Recording Sheet

Directions:

1. Player 1 spins the Number Spinner and the Doubles Spinner. For example, Player 1 spins a 7 and Doubles -1.
 - Use the spins to write a number sentence and predict whether the sum is odd or even. Find the sum and circle whether the sum is even or odd. Record your work on the recording sheet.

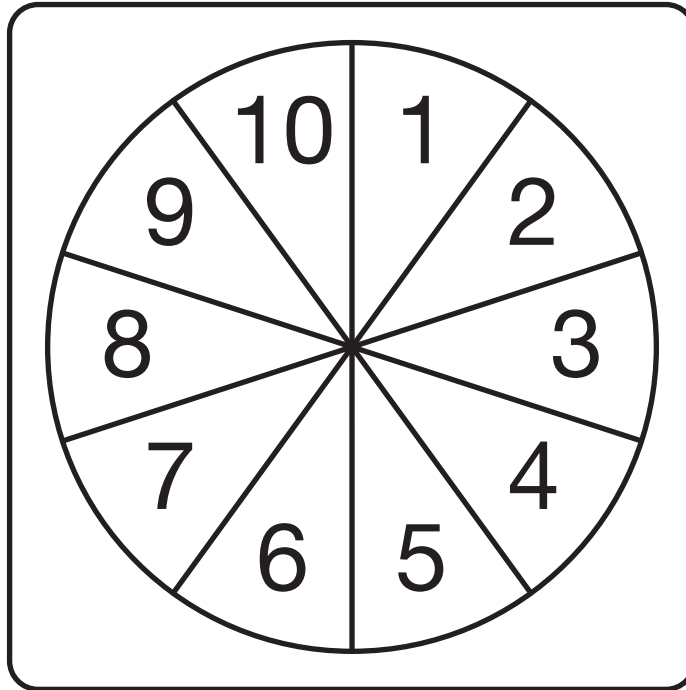


Number Sentence	Sum	Even or Odd	Prediction Correct
$7 + 6 =$	13	Even Odd	

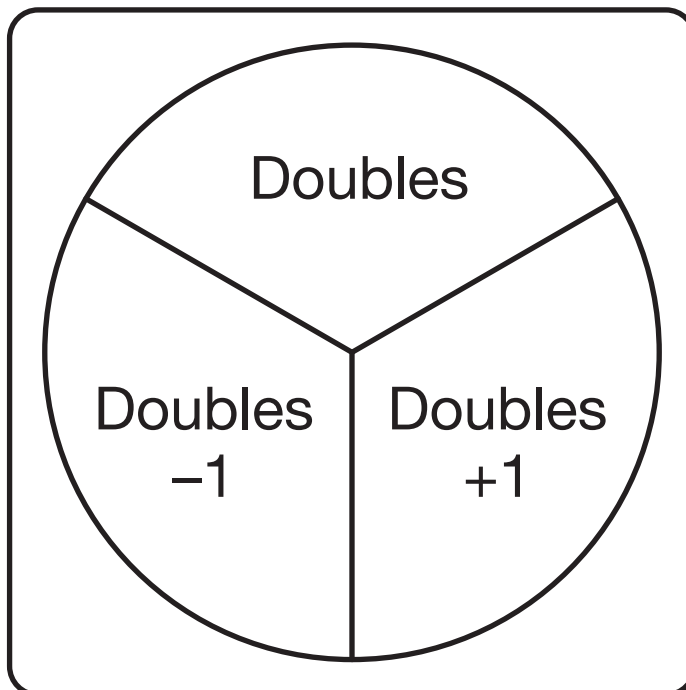
2. Player 2 checks Player 1's work and places a ✓ in Player 1's last column if the prediction is correct.
3. Player 2 now spins, makes a prediction, and completes the next row on the recording sheet.
4. Players continue to take turns for five rounds.
5. The player with most correct predictions wins.

Doubles, Doubles +1, Doubles -1, Spinners

Number Spinner



Doubles Spinner



Doubles, Doubles +1, Doubles -1 Recording Sheet

Number Sentence	Sum	Even or Odd	Prediction Correct
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	
		Even Odd	

Copyright © Kendall Hunt Publishing Company



Use your table to answer these questions with your partner.

1. What do you notice about the sums when both numbers are even?
2. What do you notice about the sums when both numbers are odd?
3. What do you notice about the sums when you add an even number and an odd number?