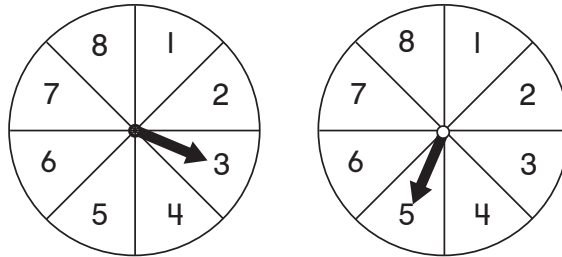


Challenge

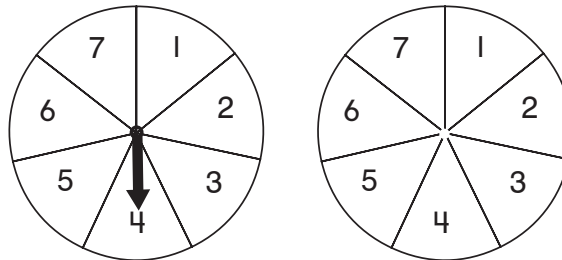
Eye on the Prize

José has **2** spinners. To win the game, the total of his **2** spins must equal the total. Draw an arrow on the second spinner to show what number José must spin to win.

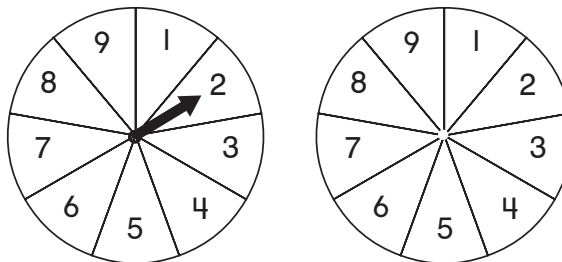
1. Total: **8**



2. Total: **7**



3. Total: **9**



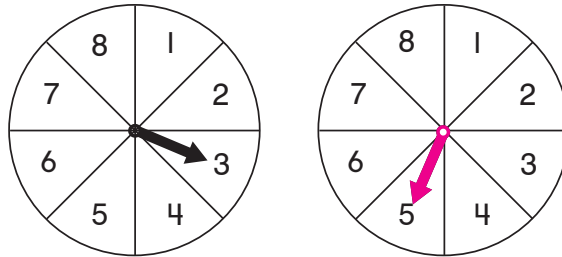
4. **More Than One Answer** In the next game, José needs a total of **10** to win. Using spinners like the one in problem **3**, write the different numbers José could spin to win.

Challenge

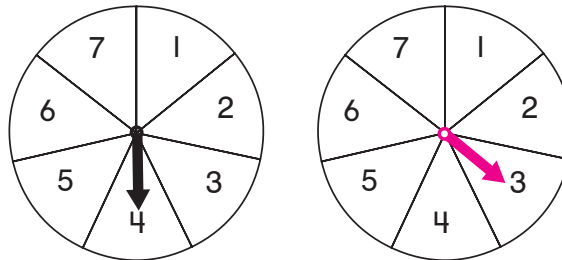
Eye on the Prize

José has 2 spinners. To win the game, the total of his 2 spins must equal the total. Draw an arrow on the second spinner to show what number José must spin to win.

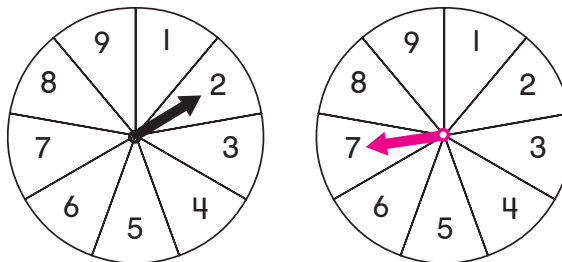
1. Total: 8



2. Total: 7



3. Total: 9



4. **More Than One Answer** In the next game, José needs a total of 10 to win. Using spinners like the one in problem 3, write the different numbers José could spin to win.

1 and 9, 2 and 8, 3 and 7, 4 and 6, 5 and 5, 6 and 4,
 7 and 3, 8 and 2, 9 and 1.