## **Spin An Array**

### **Building Fluency:** Building arrays

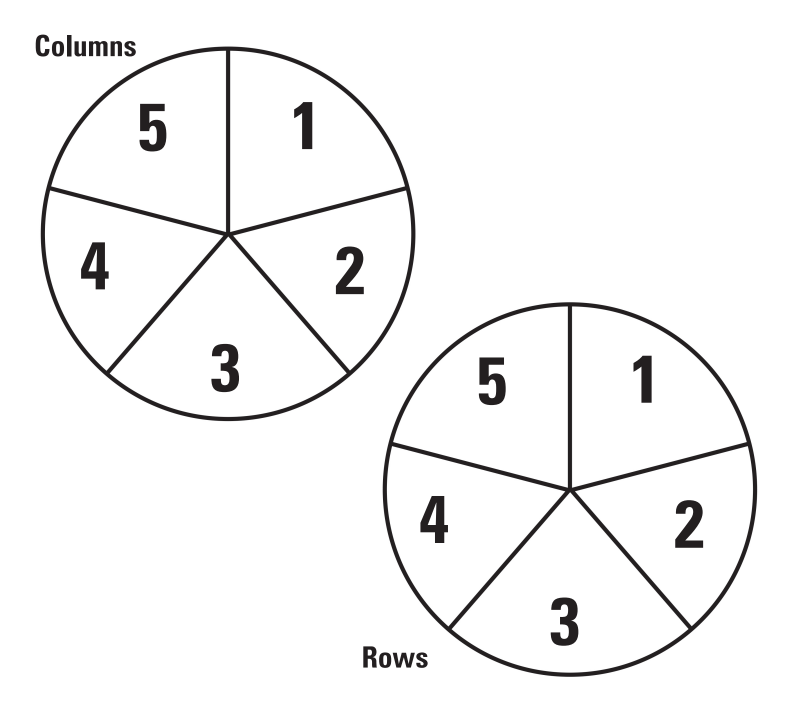
Materials: gameboard, 2 spinners (pencils and paperclips), 4 different colored markers for each player, paper, set of 25 counters

### **Number of Players: 2-4**

#### **Directions:**

- 1. In turn, players spin the two spinners to decide how many rows and columns will be in the array.
- 2. Player builds the array with counters and records the addition equation on paper.
- 3. If the sum is on the gameboard, the player puts one of his colored markers on the fish. If that sum is already covered, the player loses that turn.
- 4. Play continues until a player has put all four of his counters on the board.

**Variation/Extension:** Play with number cards 1-5 instead of spinners. Or players can partition rectangles (2.G.2) instead of building arrays.



# **Spin An Array**

9	10	5	2	<b>15</b>
4	25	12	3	8
10	3	6	<b>25</b>	15
8	4	20	12	16
20	5	6	9	2
5	16	2	<b>15</b>	9