## **Fraction Fill 3**

The object of this game is to be the first team to earn 6 points by filling 6 circles (unit wholes) with fraction pieces. Points are recorded using number sentences to represent each filled circle. This game is for two teams of two players each.

## **Materials**

- pink, orange, yellow, aqua, blue, and black circle pieces from two circle pieces sets
- one Fraction Fill 1 Game Board and one Fraction Fill 2 Game Board
- Spinner 3 on the Fraction Games Spinners pages
- clear plastic spinner or paper clip and pencil

## **Directions**

- 1. For this game, the unit whole is the full circle.
- 2. To begin, place one piece of each color (pink, yellow, and blue) on the Fraction Fill 1 Game Board. Place one piece of each color (orange, aqua, and black) on the Fraction Fill 2 Game Board.
- **3.** The first team spins one time. The team must place a piece or pieces on the game boards equal to the fraction shown on the spinner. For example, if a team spins  $\frac{3}{8}$ , they can fill 1 yellow and 1 blue on Fraction Fill 1 Game Board or they can fill 1 blue on Fraction Fill 1 Game Board and 3 blacks on Fraction Fill 2 Game Board.

The outside edges of the pieces must line up with the lines on the circle. This means that:

- Only pink pieces can go the lines on the halves circle.
- Only pink and yellow pieces can go in the fourths circle.
- Pink, yellow, and blue pieces can go on the eighths circle.
- Only orange pieces can go in the lines on the thirds circle.
- Pink, orange, and aqua pieces can go in the sixths circle.
- Pink, yellow, orange, blue, aqua, and black can go in the twelfths circle.
- **4.** Teams earn one point each time they complete a circle. They record their points by writing a number sentence for the completed circle. For example,  $\frac{1}{4} + \frac{1}{4} + \frac{1}{8} + \frac{1}{8} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12} + \frac{1}{12} = 1$  or  $\frac{1}{4} + \frac{1}{4} + \frac{2}{8} + \frac{4}{12} = 1$  represents a filled circle. The other team can ask players to explain why a move is correct before a point is recorded.

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