

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.