

$$\frac{1}{2} = \frac{\square}{12}$$

How Many  
Twelfths?

$$\frac{1}{6} = \frac{\square}{12}$$

## How to Play:

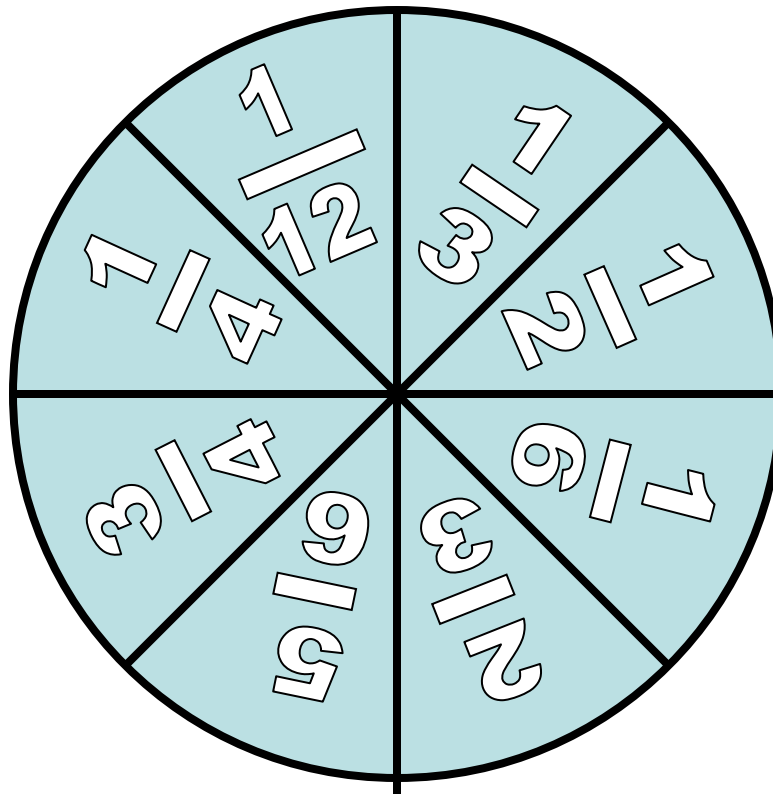
Give a gameboard to each player. Spin to see who goes first. Players alternate turns.

Each player spins the spinner and translates the fraction he gets to twelfths. Then the player colors in that many twelfths on the first gameboard ONE (one row of twelve) and records the fractional part of the board colored so far on the recording sheet. When the first ONE is complete, the second ONE is colored, and the fractions are recorded as mixed numbers.

The first player to complete the entire board and color 4 whole ones is the winner.

Put a paperclip on the center of the spinner. Use the point of a pencil to hold the paperclip in the center. Spin the paperclip.

If the paperclip lands on the line, spin again.



How much of my game board is colored?

Turn 1	
Turn 2	
Turn 3	
Turn 4	
Turn 5	
Turn 6	
Turn 7	
Turn 8	
Turn 9	
Turn 10	

How much of my game board is colored?

Turn 11	
Turn 12	
Turn 13	
Turn 14	
Turn 15	
Turn 16	
Turn 17	
Turn 18	
Turn 19	
Turn 20	