

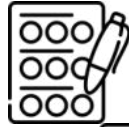
Dozens of Eggs 7A

2- Recording Sheets

12- Tiles

6-pieces of string

Materials



Directions



Fraction Flash Cards

$\frac{3}{4}$	$\frac{4}{4}$	$\frac{1}{5}$	$\frac{2}{5}$
$\frac{3}{5}$	$\frac{4}{5}$	$\frac{5}{5}$	$\frac{1}{6}$

Egg Carton

Fraction Cards

1. Place cards face down in a stack. Each player draws a card and the person with the largest fraction goes first.
1. Player 1 draws a card. Using string to divide the egg carton and tiles to fill the spots, player one builds the fraction on the card.
1. Player 1 completes their fraction sheet and writes their fraction as $n/12$.
1. Now it's time for Player 2 to complete the steps.
1. For each turn, players must have all eggs in one carton to represent that fraction. On a different turn, they may either fill in the empty spots of the first carton or start a new carton.
1. When a fraction card is drawn that doesn't fit into a carton, the player misses a turn.
1. When a carton is filled, the player writes an addition sentence to record all the fractions for that one carton. $n/12 + s/12 = 12/12$
1. The game ends when a player has all four cartons completely filled.

Racing Fractions 7B

Recording Sheet

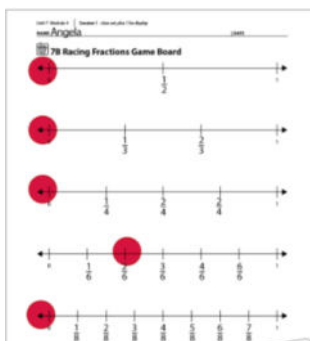
2-Game Boards

Number Cards

5

red 5 blue

Materials



Directions

1. Remove number 0, 5, 7, 9, 10 and wild cards.
1. Place your colored markers at the beginning of each number line on your own game board.
1. Lay the cards face down in a stack.
1. Each player draws 2 cards to create a fraction. The one with the largest fraction goes first.
1. Player 1 draws 2 new cards, creates a fraction and moves one or more markers to equal that fraction.
2. Players continue taking turns until one person has all markers at 1.
1. When you cannot move, you lose your turn. You have to land exactly on the 1. You can move forward or backward to equal the sum of the fraction.