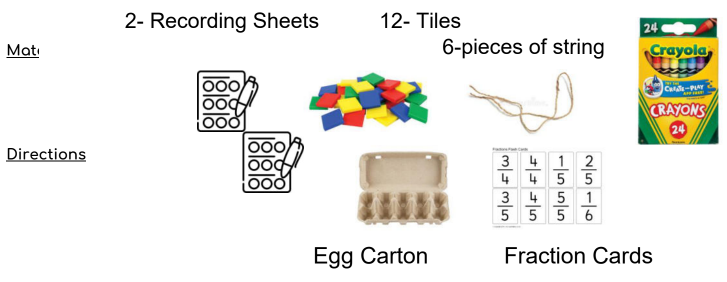
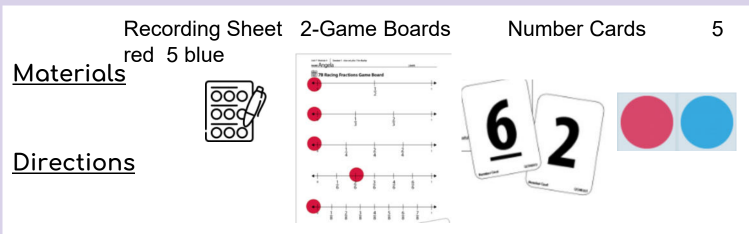
Dozens of Eggs 7A



- 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



- 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.
- 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.
- 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.