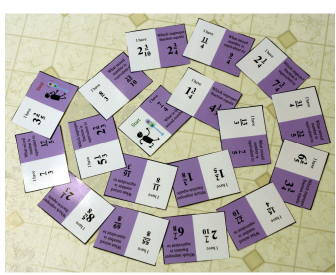




Spiral Card Jame Instructions

www.teacherspayteachers.com/Store/FunctionalFun





Otherwise known as 'I Have...Who Has?'

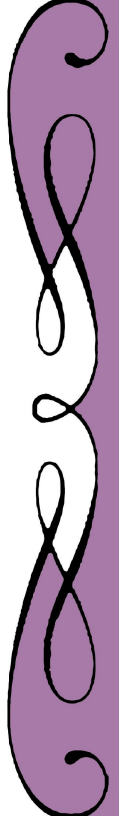
Instructions

Assemble

- 1. Print out all card pages on cardstock.
- 2. Laminate.
- Cut out cards being careful not to accidentally halve the cards.
 (Hint: There are four cards on each page and each card is made up of two colors).
- 4. Put in a zipper bag.

Play

- 1. Collect a small group of students. 2-5 players.
- 2. Have the students play rock, paper, scissors to decide who will be in charge of the game.
- 3. The "boss" of the game deals out the cards to all players, going in a circle, one card at a time until the cards run out.
- The student with the "start" card places it in the middle and reads it aloud.
- 5. The student with the matching answer card places their card next to the start card and reads their card aloud.
- 6. Play continues like this, slowly creating a spiral of cards. Make sure students are starting in the middle and spiraling out.
- 7. The game is over when the "stop" card is played and no more cards are left. If there are cards left over, then there is a mismatch and students need to reshuffle and try again unless they can find their mistake.



Start 3 3 2012 FunctionalFun	I have 7 4 What is the mixed number?	I have $\frac{13}{4}$	Which improper fraction equals $\frac{1}{4\frac{3}}$
I have 13 3	What mixed number is equivalent to $\frac{7}{5}$	I have 12 5 ©2012 FunctionalFun	Which improper fraction is equivalent to 2 1/2

I have 5 2	What mixed number is equivalent to 19 5	I have 34 5	Which improper fraction equals 13 18
I have 11 8	What mixed number is equivalent to $\frac{16}{3}$	I have $5\frac{1}{3}$	Which improper fraction is equivalent to $\frac{2}{3}$

I have 8 3	What mixed number is equivalent to $\frac{23}{10}$	I have $2\frac{3}{10}$	Which improper fraction equals 2 4
I have 11 4	What mixed number is equivalent to $\frac{9}{4}$	I have $2\frac{1}{4}$	Which improper fraction is equivalent to 7 4

I have 31 4	What mixed number is equivalent to $\frac{32}{5}$	I have 62 5	Which improper fraction equals 3 4
I have 15 4 ©2012 FunctionalFun	What mixed number is equivalent to $\frac{27}{10}$	I have $\frac{7}{210}$	Which improper fraction is equivalent to 6 7 8

I have 55 8	What mixed number is equivalent to $\frac{69}{8}$	I have 85 8	Which improper fraction equals 2 3
I have 7 3	What mixed number is equivalent to $\frac{17}{5}$	I have $3\frac{2}{5}$	Stop