



Functional Fun

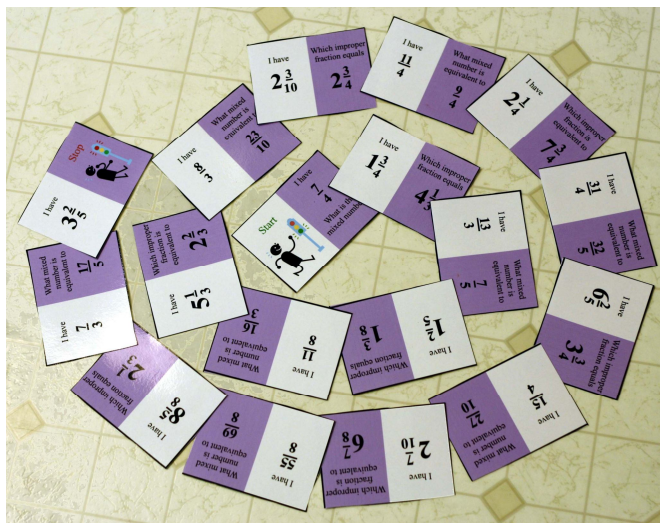
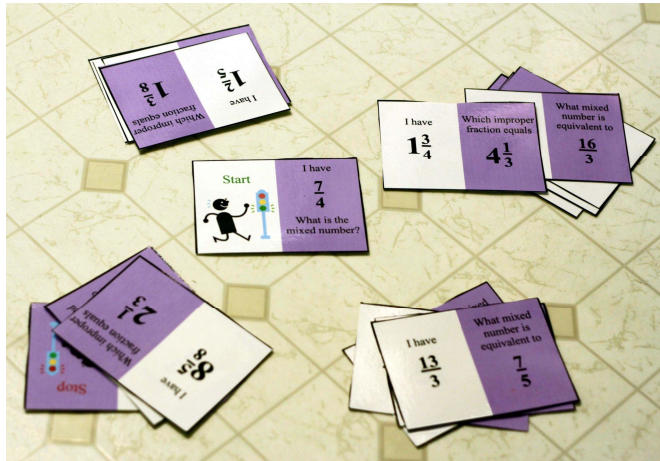
<http://www.teacherspayteachers.com/Store/Functionalfun>

Mixed Numbers & Improper Fractions Spiral Card Game



Spiral Card Game Instructions

www.teacherspayteachers.com/Store/FunctionalFun



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

Instructions

Assemble

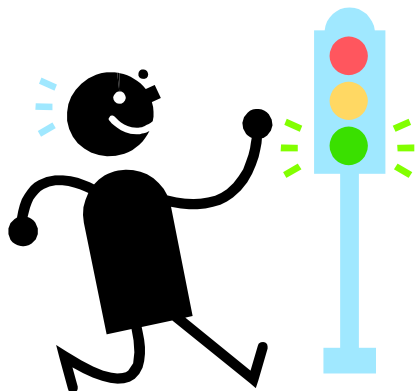
1. Print out all card pages on cardstock.
2. Laminate.
3. Cut out cards being careful not to accidentally halve the cards.
(Hint: There are four cards on each page and each card is made up of two colors).
4. Put in a zipper bag.

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.
4. 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.

Mixed Numbers Improper Fractions Spiral Card Game

Start



©2012 FunctionalFun

I have

$$\frac{7}{4}$$

What is the
mixed number?

I have

$$1\frac{3}{4}$$

©2012 FunctionalFun

Which improper
fraction equals

$$4\frac{1}{3}$$

I have

$$\frac{13}{3}$$

©2012 FunctionalFun

What mixed
number is
equivalent to

$$\frac{7}{5}$$

I have

$$1\frac{2}{5}$$

©2012 FunctionalFun

Which improper
fraction is
equivalent to

$$2\frac{1}{2}$$

Mixed Numbers Improper Fractions Spiral Card Game

I have

$$\frac{5}{2}$$

What mixed
number is
equivalent to

$$2\frac{1}{2}$$

©2012 FunctionalFun

I have

$$3\frac{4}{5}$$

Which improper
fraction equals

$$1\frac{3}{8}$$

©2012 FunctionalFun

I have

$$\frac{11}{8}$$

What mixed
number is
equivalent to

$$1\frac{4}{8}$$

©2012 FunctionalFun

I have

$$5\frac{1}{3}$$

Which improper
fraction is
equivalent to

$$16\frac{1}{3}$$

©2012 FunctionalFun

Mixed Numbers Improper Fractions Spiral Card Game

I have

$$\frac{8}{3}$$

What mixed
number is
equivalent to

$$2\frac{3}{10}$$

©2012 FunctionalFun

I have

$$2\frac{3}{10}$$

Which improper
fraction equals

$$2\frac{3}{4}$$

©2012 FunctionalFun

I have

$$\frac{11}{4}$$

What mixed
number is
equivalent to

$$2\frac{1}{4}$$

©2012 FunctionalFun

I have

$$2\frac{1}{4}$$

Which improper
fraction is
equivalent to

$$7\frac{3}{4}$$

©2012 FunctionalFun

Mixed Numbers Improper Fractions Spiral Card Game

I have

$$\frac{31}{4}$$

What mixed
number is
equivalent to

$$7\frac{3}{4}$$

©2012 FunctionalFun

I have

$$6\frac{2}{5}$$

Which improper
fraction equals

$$3\frac{3}{4}$$

©2012 FunctionalFun

I have

$$\frac{15}{4}$$

What mixed
number is
equivalent to

$$3\frac{3}{4}$$

©2012 FunctionalFun

I have

$$2\frac{7}{10}$$

Which improper
fraction is
equivalent to

$$6\frac{7}{8}$$

©2012 FunctionalFun

Mixed Numbers Improper Fractions Spiral Card Game

I have

$$\frac{55}{8}$$

What mixed number is equivalent to

$$7\frac{7}{8}$$

©2012 FunctionalFun

I have

$$8\frac{5}{8}$$

Which improper fraction equals

$$2\frac{1}{3}$$

©2012 FunctionalFun

I have

$$7\frac{1}{3}$$

What mixed number is equivalent to

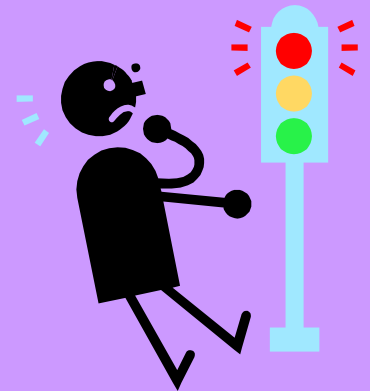
$$1\frac{17}{5}$$

©2012 FunctionalFun

I have

$$3\frac{2}{5}$$

Stop



©2012 FunctionalFun