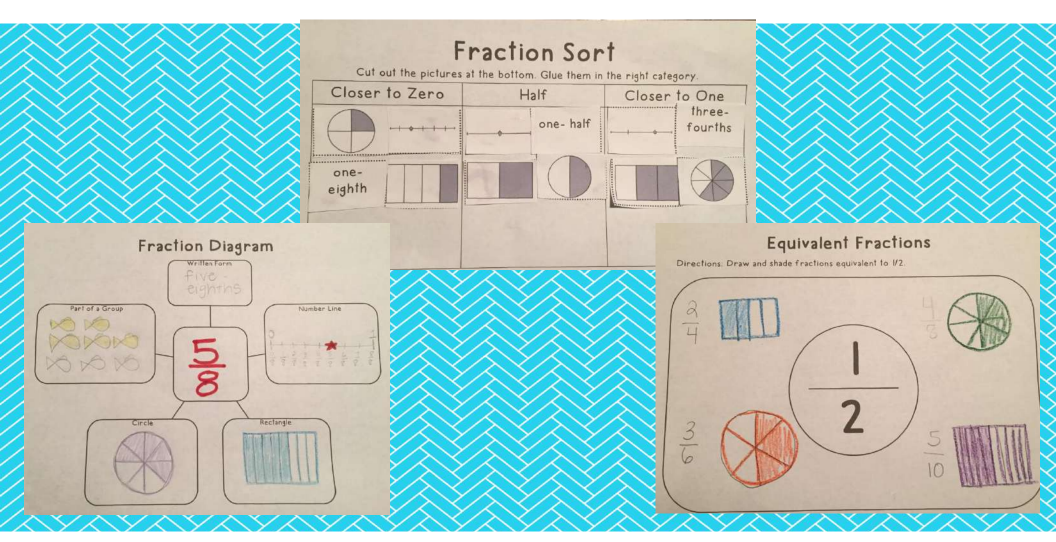
Fractions: Choice Board



You will need index cards, library books about fractions, and paper plates

Choice Board Suggestions

- 3 in a row: Students complete a row of three (horizontal, vertical or diagonal)
- Four Squares: Students fill in four squares to make one large square
- Coverall: Students complete the entire board.
 (This is a good choice if students have to complete the board by the end of the week).
- Teacher can choose a specific number (This is a good choice to differentiate.)

Choice Board: Fractions

I must complete ____ boxes.

Line Up:

In your math journal, draw number line like this:

Then, label the following fractions on that number line: 1/2, 3/4, 4/6, 2/8

Fraction Food:

Use a paper plate to create a fraction pizza. The pizza must be divided into 8 slices. Draw and color the pizza to show that it is: 2/8 pepperoni 1/2 mushroom

Fraction Diagram:

Complete one of the Fraction Diagram pages.

Tell a Friend:

In your math journal, explain to a friend how they could find the fraction of the shaded part of

Read All About It:

Read a story about fractions, then write a short summary in your math journal.

Fraction Flash:

Use index cards to make 8 flash cards showing the following fractions:

this circle:

1/2, 2/3, 2/4, 3/4, 4/6, 6/6, 3/8, 6/8

Remember: Flash cards always have the answer on the back.

Equivalent Fractions:

Complete the Equivalent Fractions page.

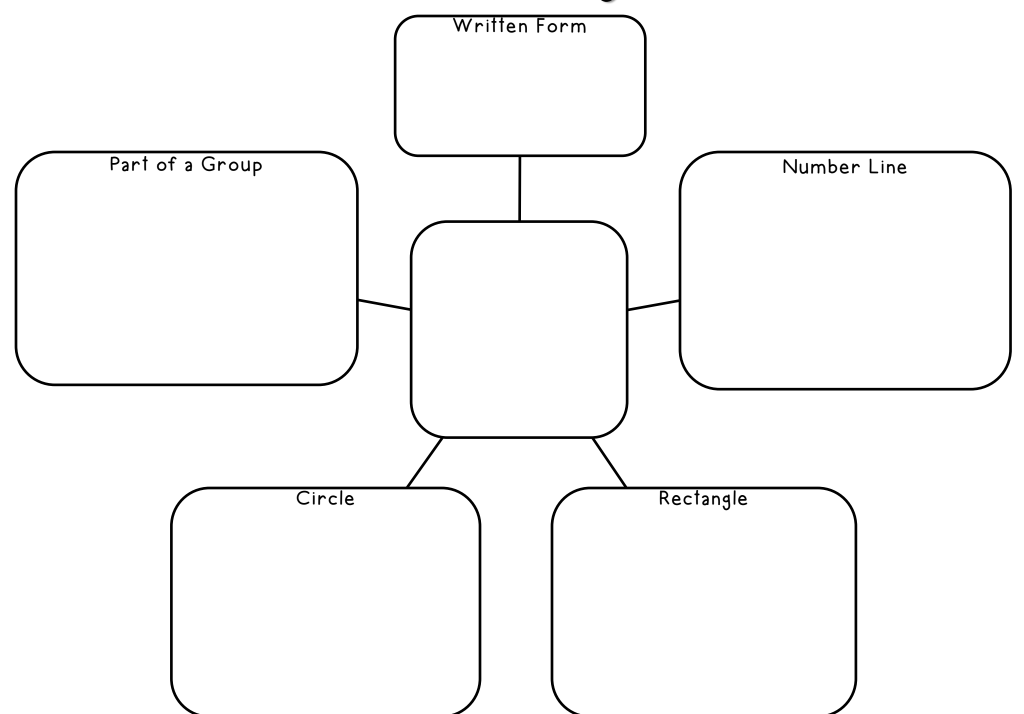
Alphabet Fractions:

In your math journal, write the alphabet using different colors for the vowels and consonants. Then, write fractions to show how many vowels and how many consonants there are.

Sort It Out:

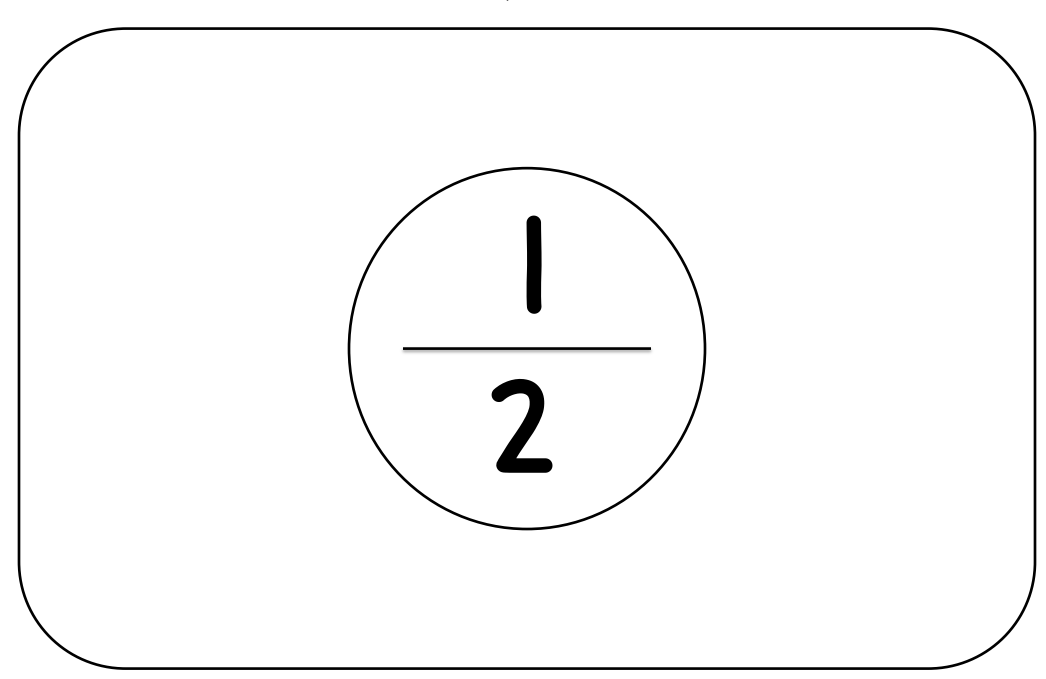
Complete the Fractions Sort cut and paste activity.

Fraction Diagram



Equivalent Fractions

Directions: Draw and shade fractions equivalent to 1/2.



Fraction Sort

Cut out the pictures at the bottom. Glue them in the right category.

Closer to Zero	Half	Closer	Closer to One	
			three- fourths	
0		one- half	one- eighth	