
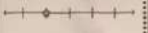






Fractions: Choice Board

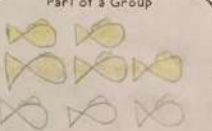
Fraction Sort

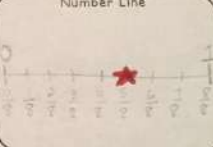
Cut out the pictures at the bottom. Glue them in the right category.

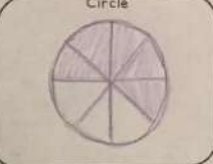
Closer to Zero	Half	Closer to One
 	 	 
one-eighth	one-half	three-fourths

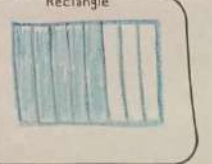
Fraction Diagram

Written Form: five-eighths

Part of a Group: 

Number Line: 


Circle: 


Rectangle: 


$\frac{5}{8}$


Equivalent Fractions

Directions: Draw and shade fractions equivalent to $\frac{1}{2}$.

$\frac{2}{4}$ 

$\frac{4}{8}$ 

$\frac{3}{6}$ 

$\frac{5}{10}$ 

$\frac{1}{2}$

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

Choice Board Suggestions

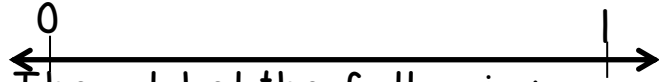
- 3 in a row: Students complete a row of three (horizontal, vertical or diagonal)
- Four Squares: Students fill in four squares to make one large square
- Coverall: Students complete the entire board. (This is a good choice if students have to complete the board by the end of the week).
- Teacher can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

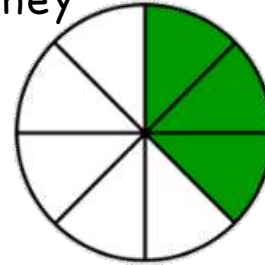


Then, label the following fractions on that number line:

$\frac{1}{2}$, $\frac{3}{4}$, $\frac{4}{6}$, $\frac{2}{8}$

Tell a Friend:

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



Read All About It:

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

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:

$\frac{2}{8}$ pepperoni

$\frac{1}{2}$ mushroom

Fraction Flash:

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

$\frac{1}{2}$, $\frac{2}{3}$, $\frac{2}{4}$, $\frac{3}{4}$, $\frac{4}{6}$, $\frac{6}{6}$,
 $\frac{3}{8}$, $\frac{6}{8}$

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

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.

Fraction Diagram:

Complete one of the Fraction Diagram pages.

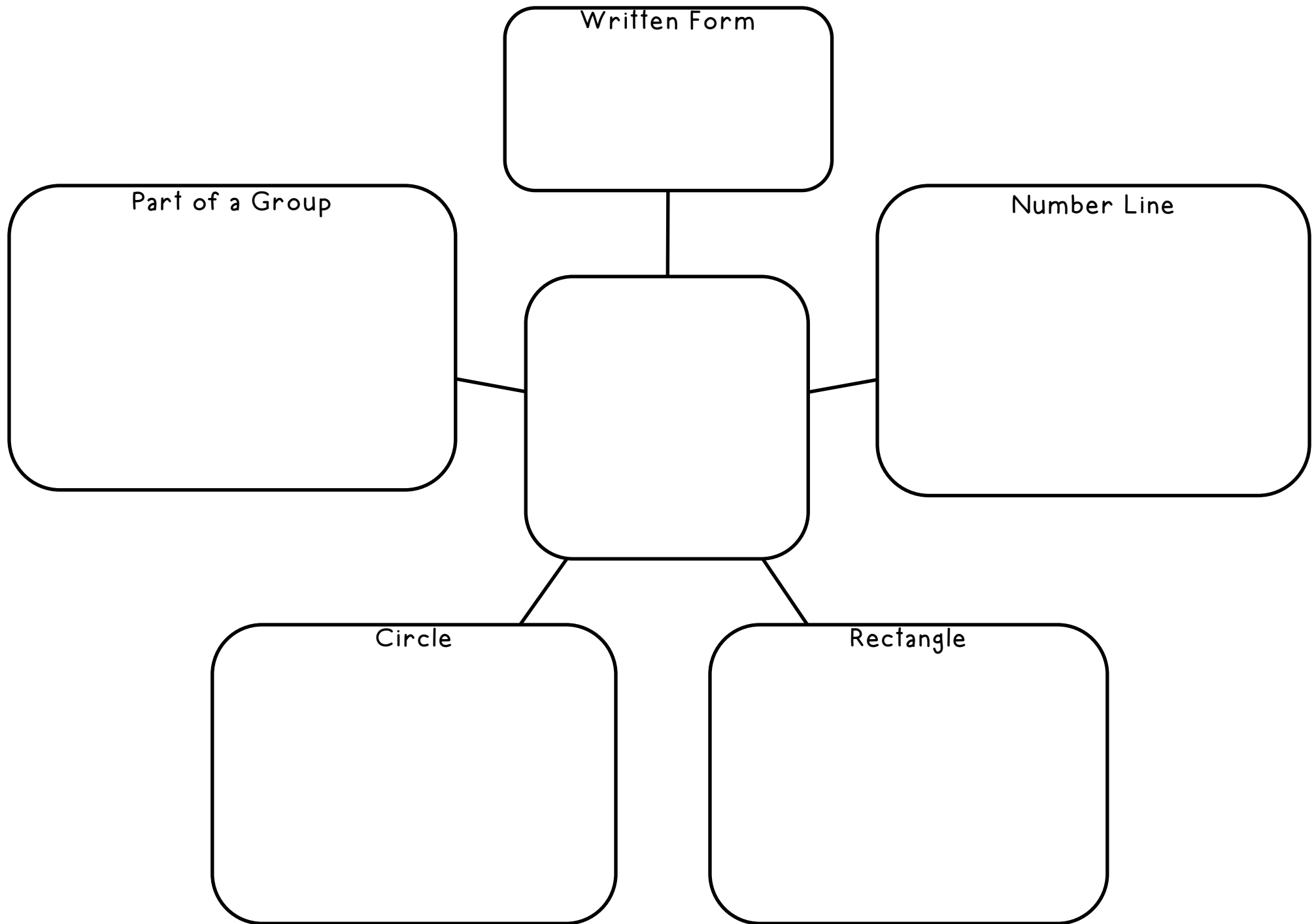
Equivalent Fractions:

Complete the Equivalent Fractions page.

Sort It Out:

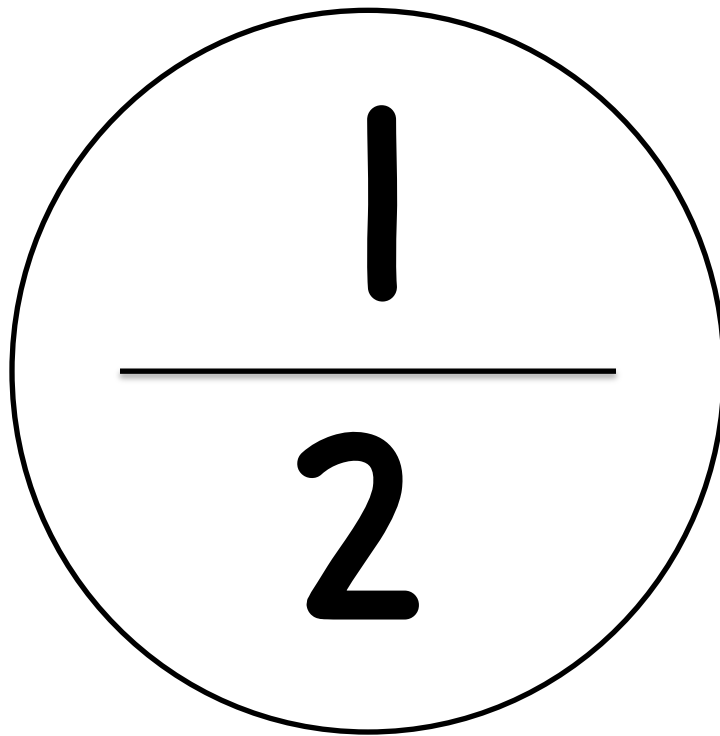
Complete the Fractions Sort cut and paste activity.

Fraction Diagram



Equivalent Fractions

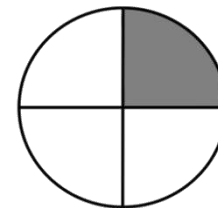
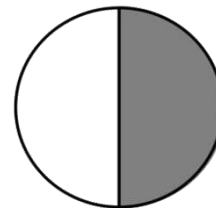
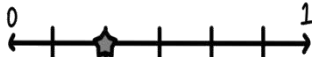
Directions: Draw and shade fractions equivalent to $\frac{1}{2}$.



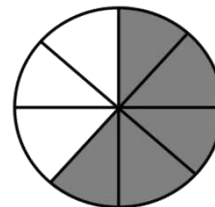
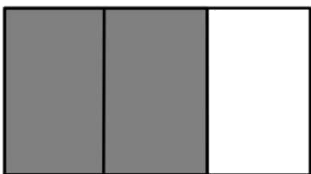
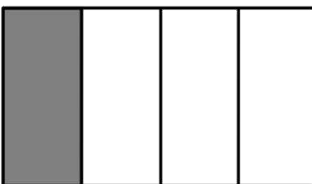
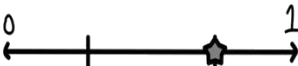
Fraction Sort

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

Closer to Zero	Half	Closer to One



three-
fourths



one- half

one-
eighth