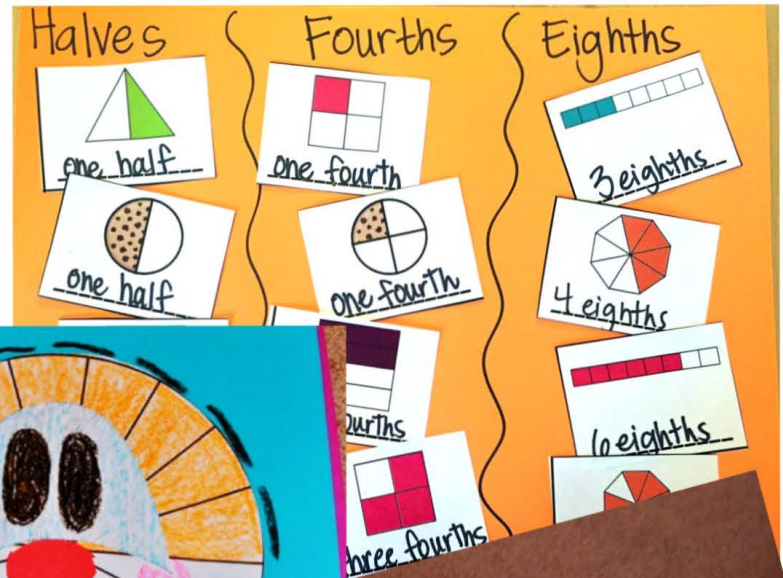


# BECOME A FRACTION FANATIC!

by Amy Lemons



My Fraction Friend

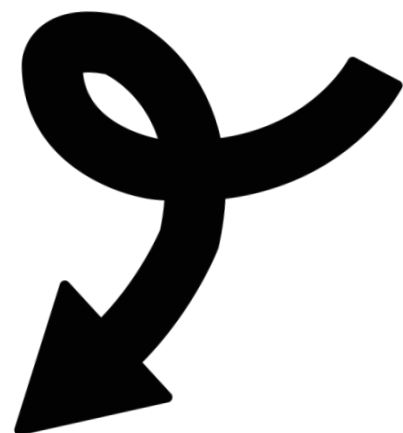
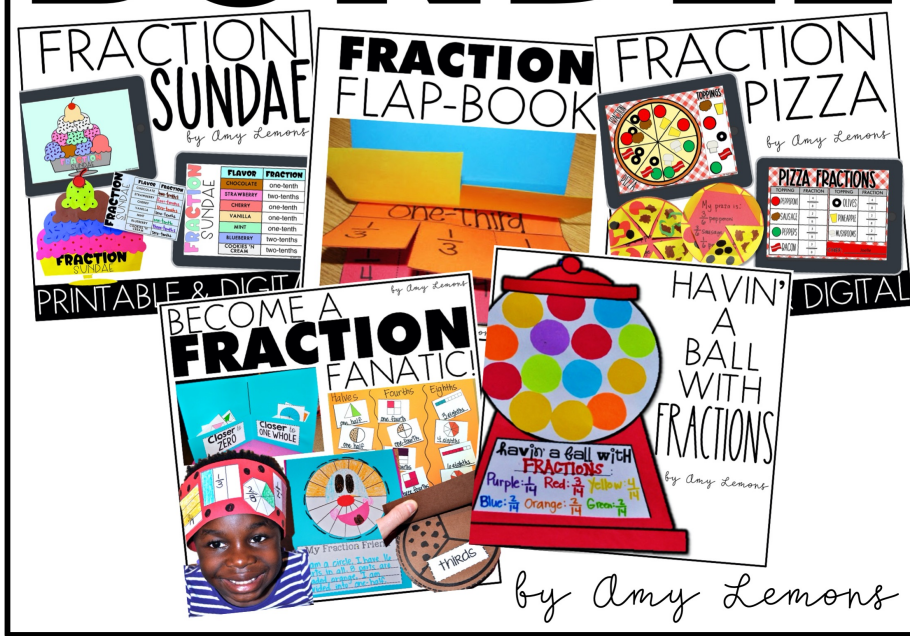
I am a circle. I have 16 parts in all. 8 parts are shaded orange. I am divided into one-half.



# SAVE MONEY

# WITH THE BUNDLE

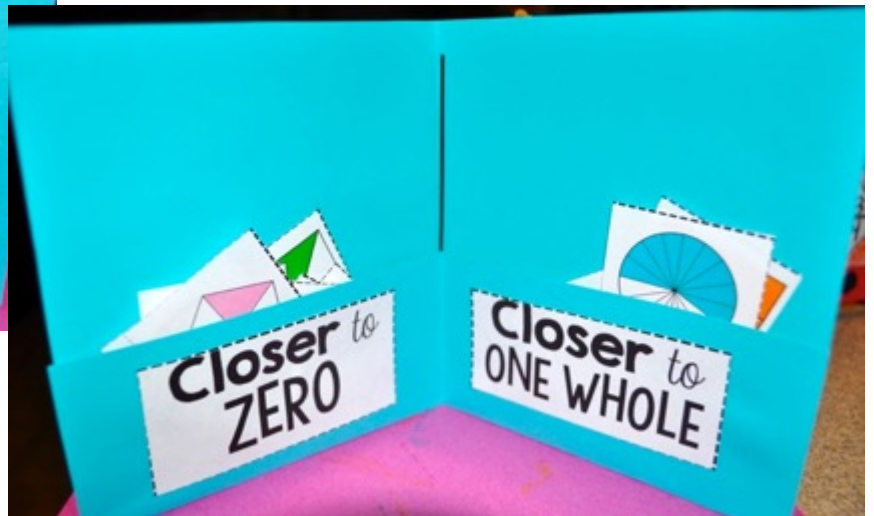
## FRACTION BUNDLE



CLICK TO  
CHECK IT  
OUT

# 5 FRACTION RESOURCES

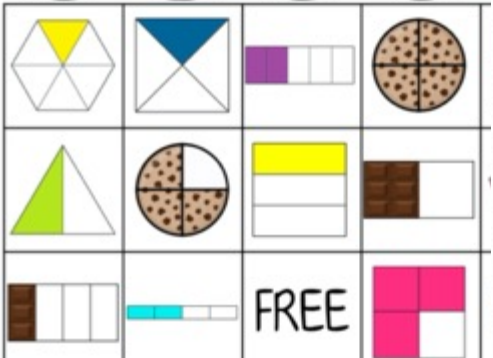
# FRACTION FLAPBOOKS



# FRACTION GAMES

↪ Fraction ↪<sup>1</sup>

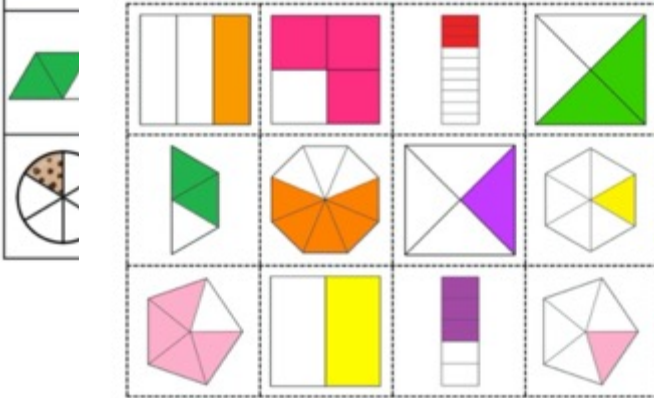
**B I N G**



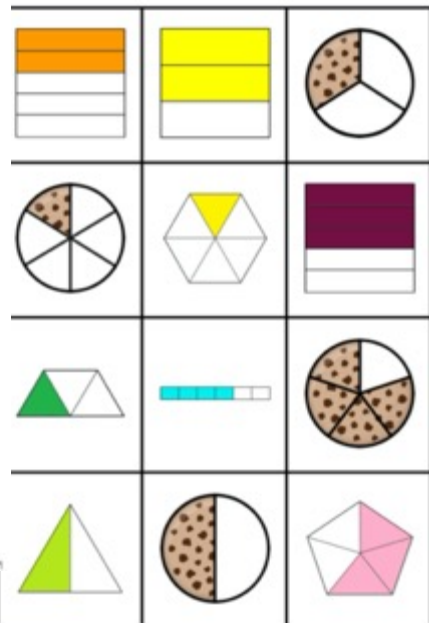
## ROLL AND COVER

Player One rolls the dice. Cover a fraction according to the chart below. If you roll a ONE, you lose your turn. Player Two rolls the dice and covers a fraction. Play until all of the fractions are covered. The player with the most fractions covered wins!

	Lose a Turn
	Halves
	Thirds



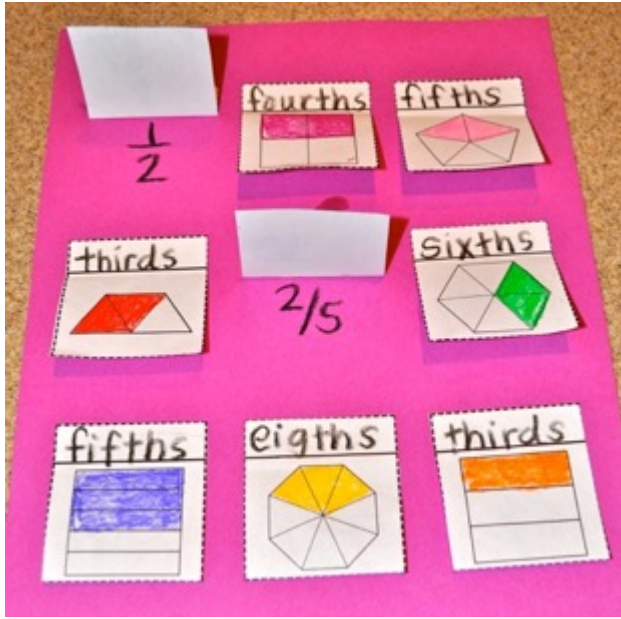
## AND COVER



1 out of 3	3 out of 4	3 out of 10	2 out of 4
2 out of 3	5 out of 8	1 out of 4	1 out of 6
4 out of 5	1 out of 2	3 out of 5	1 out of 5



# NAMING FRACTIONS



Name: \_\_\_\_\_

## I SPY FRACTIONS

Write the fraction shown in the box next to the correct letter.

A	B	C
D	E	
G	H	
J	K	
M	N	
P	G	

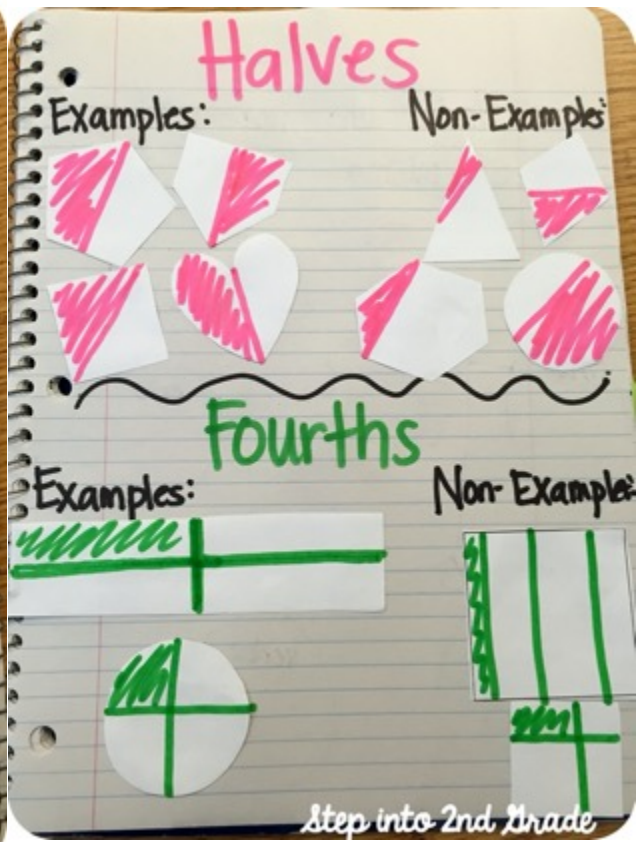
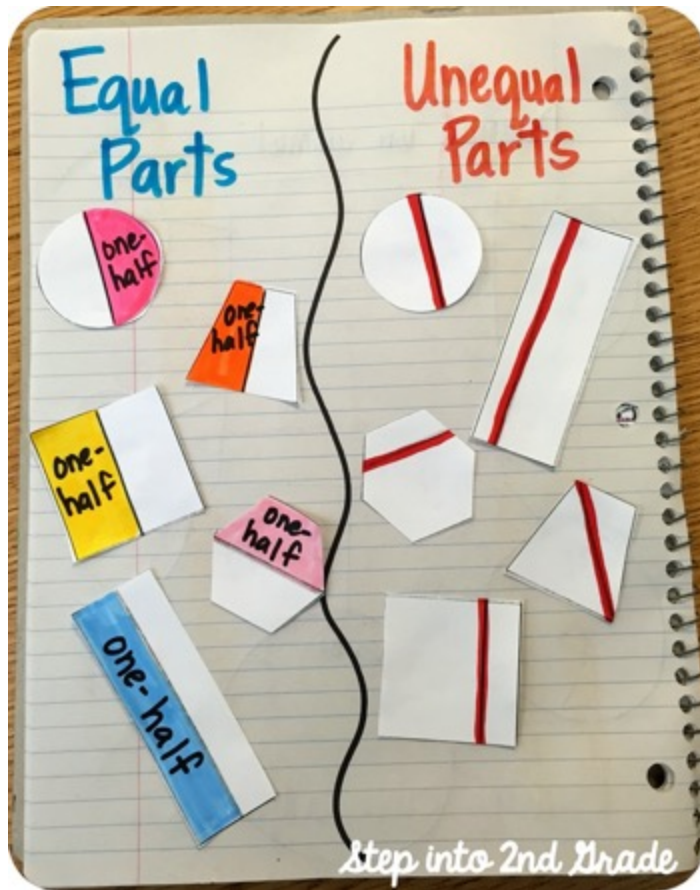
Name: \_\_\_\_\_

## I SPY FRACTIONS 2!

Write the fraction shown in the box next to the correct letter.

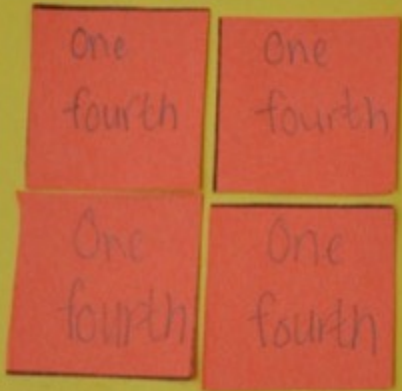
A	B
D	E
G	H
J	K
M	N
P	G

# INTERACTIVE NOTEBOOKS



# FRACTION LESSON

## Equal Parts



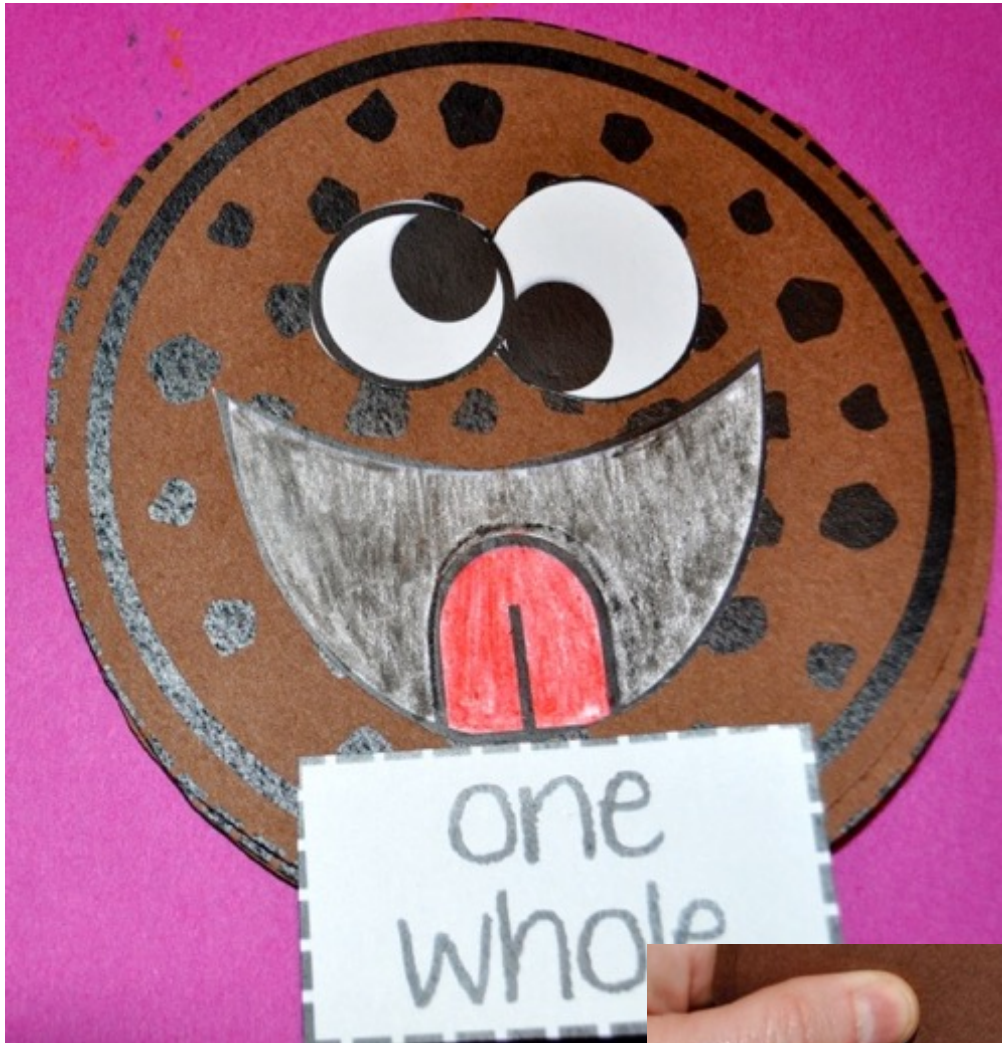
↑ one eighth

## Unequal Parts



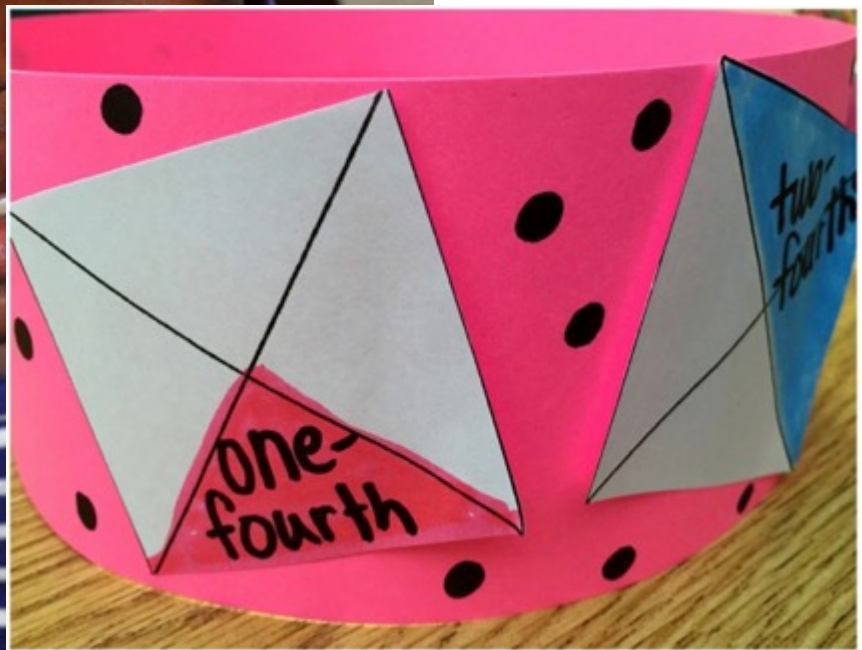
eighth

# COOKIE FRACTIONS





# FRACTION HATS



Step into 2nd Grade

# FRACTION FRIEND



My Fraction Friend

I am a circle. I have 16  
parts in all. 8 parts are  
shaded orange. I am  
divided into one-half.

# FRACTION WORD PROBLEMS

## COUNTING WITH EQUAL PARTS 1

*flip-flap word problems*

### COUNTING WITH EQUAL PARTS

Cainan is making two books. Each book is made of 4 equal pages. He has drawn pictures for 6 of the pages. What is another way to write the number of pages Cainan has used?



### COUNTING WITH EQUAL PARTS

Henry makes 2 pans of brownies. He cuts each into 4 equal parts. He and his friends eat 5 parts. What is another way to write the amount of brownies they ate?



### COUNTING WITH EQUAL PARTS

Camilla has 2 pieces of wood that are the same length. She cuts each piece of wood into 8 equal size pieces. She uses 12 pieces. What is another way to write the amount of wood that she used?



### COUNTING WITH flip-flap word

### COUNTING WITH EQUAL PARTS

Victor had 2 pieces of wood. He cut both pieces in half. He used 4 parts for a project. What is another way to write the amount of wood Victor used?



10 eighths  
or  
1 and 2 eighths

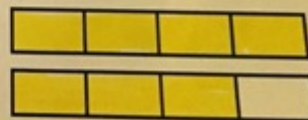
### COUNTING WITH EQUAL PARTS

Peyton drew the picture below. She colored 15 of the parts. What is another way to write the amount of parts that Peyton colored?



### COUNTING WITH EQUAL PARTS

Melanie had 2 pieces of string that were the same size. She cut the string into 4 equal parts. She used 7 of the parts for a project. What is another way to write the amount of string Melanie used?



# FRACTION PRINTABLES

## CORRECT



one and one eighth

6 fourths

one and one half

one and one half

one and one half

6 fourths

one and six eighths

## INCORRECT



one one three fourths

### Halves



one half

one half

one half

### Fourths



one fourth

one fourth

one fourth

### Eighths



3 eighths

4 eighths

6 eighths

7 eighths

### HALVES



### FOURTHS



### EIGHTHS

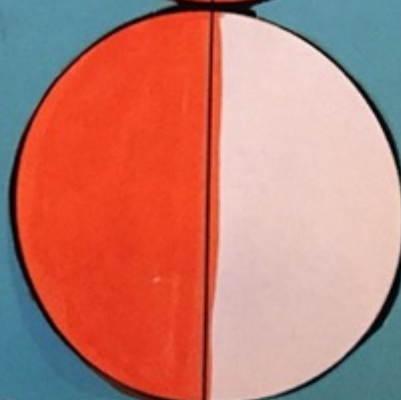
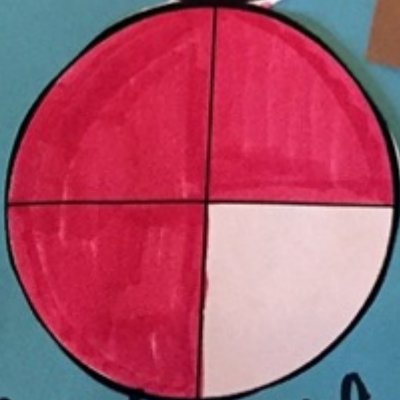
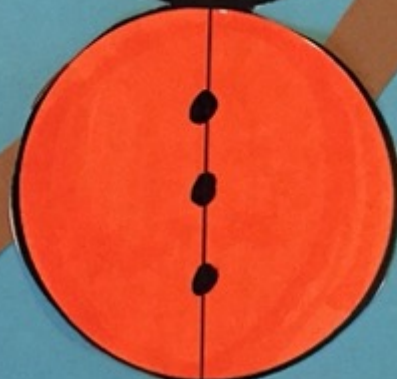


- The **fewer** the fractional parts, the **larger** the part.
- The **more** the fractional parts, the **smaller** the part.
- Put the fractions in order from **smallest to largest** based on the **SIZE** of their parts.

1. eighths
2. fourths
3. halves

# FRACTION SNOWMEN

my Fraction snowmen



one and three fourths

one and 1 half