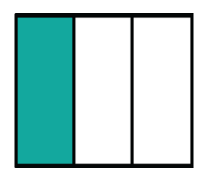
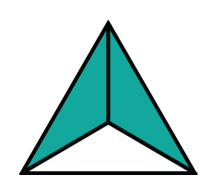


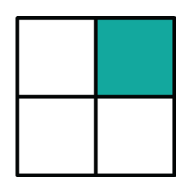
©www.thecurriculumcorner.com



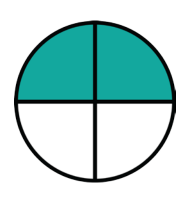
©www.thecurriculumcorner.com



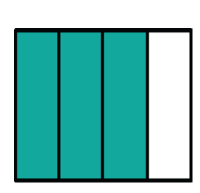
©www.thecurriculumcorner.com



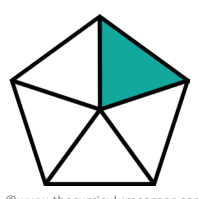
©www.thecurriculumcorner.com



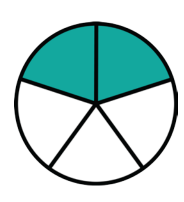
©www.thecurriculumcorner.com



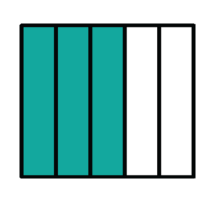
©www.thecurriculumcorner.com



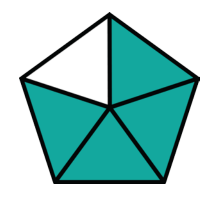
©www.thecurriculumcorner.com



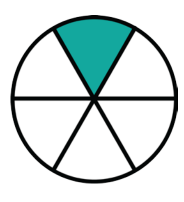
©www.thecurriculumcorner.com



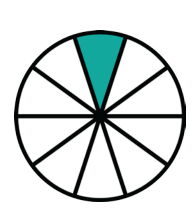
©www.thecurriculumcorner.com



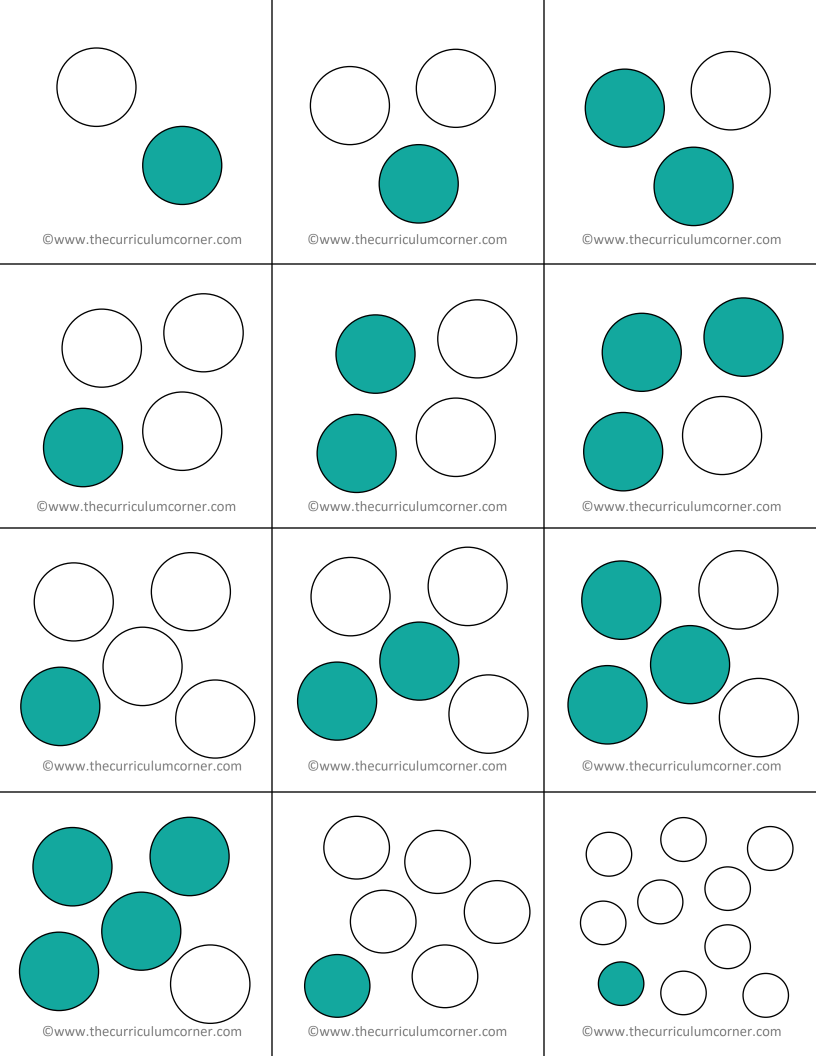
©www.thecurriculumcorner.com



©www.thecurriculumcorner.com



©www.thecurriculumcorner.com



1 2	13	23
©www.thecurriculumcorner.com	©www.thecurriculumcorner.com	©www.thecurriculumcorner.com
©www.thecurriculumcorner.com	2 4 ©www.thecurriculumcorner.com	3 Qwww.thecurriculumcorner.com
Solution (Company)	2 5	3 Swww.thecurriculumcorner.com
<b>U 5</b> ©www.thecurriculumcorner.com	6 ©www.thecurriculumcorner.com	I C C C C C C C C C C C C C C C C C C C

one half  ©www.thecurriculumcorner.com	one third  ©www.thecurriculumcorner.com	two thirds  ©www.thecurriculumcorner.com
one fourth	two fourths	three fourths
one fifth  ©www.thecurriculumcorner.com	two fifths  ©www.thecurriculumcorner.com	three fifths

## four fifths

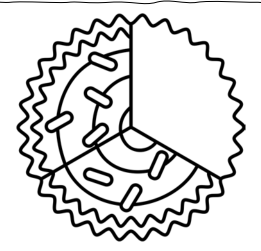
one sixth

one tenth

©www.thecurriculumcorner.com ©www.thecurriculumcorner.com

Name:	***
My Name in Fractions	<del>~~~~</del>
My name is (write it big!)	
	<del>~~~~</del>
My name has letters. The number word is:	
My name has consonants. The fraction to show the part of consonants in my name is:	******
My name has vowels. The fraction	*****
art of v	<del>~~~</del>
©www.thecurri	woo representation

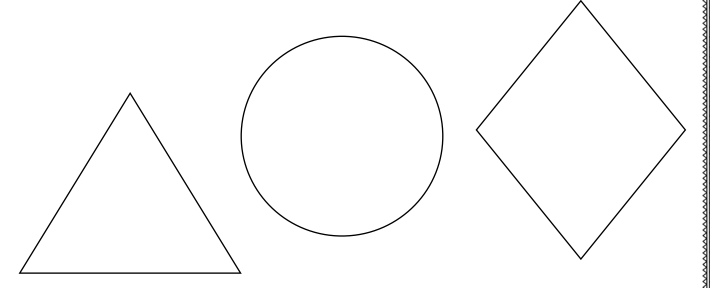
## My Fraction Book



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

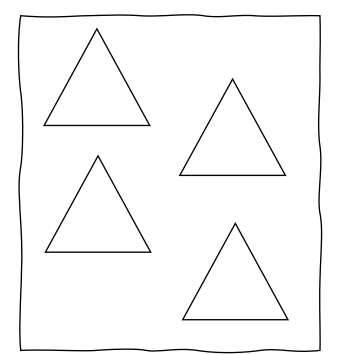
©www.thecurriculumcorner.com

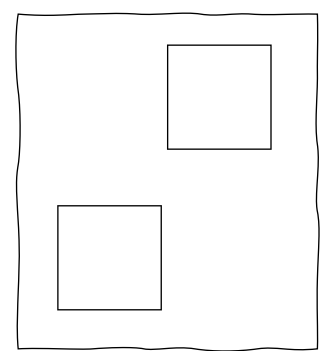
Draw a line to split each shape into two equal parts. Color in one part.



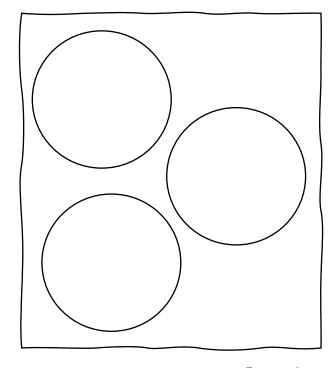
Write a fraction to show the shaded part.

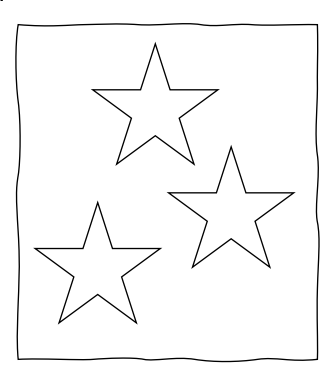


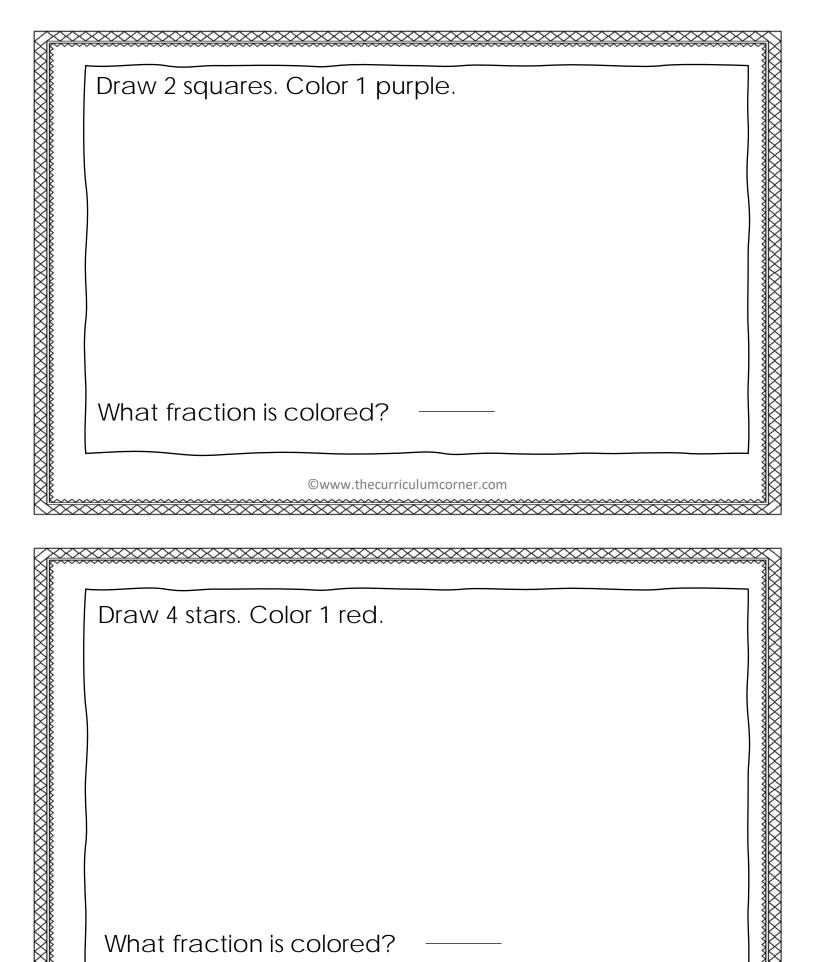




Color  $\frac{1}{3}$  of each group green.





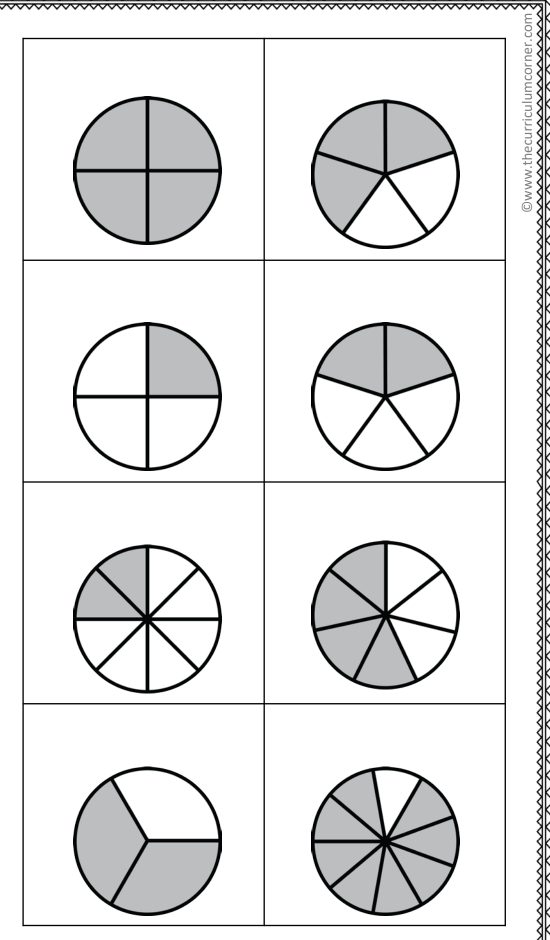


©www.thecurriculumcorner.com What fraction of each shape is colored? Write the fraction. Write the Fraction Name:

Name:

## Write the Fraction

What fraction of each shape is colored? Write the fraction.



	Write th	ite the Fraction	
What fraction of each shape is		colored? Write the fraction.	on.

Name:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ractions
Cut each pizza into the correct no	umber of pieces.
Color the number of slices. Name	the fraction that is colored.
Cut the pizza into 2 equal pieces. Color 1 slice.	Cut the pizza into 4 equal pieces. Color 1 slice.
Write the fraction:	Write the fraction:
Cut the pizza into 4 equal pieces. Color 3 slices.	Cut the pizza into 3 equal pieces.  Color 1 slice.
Write the fraction:	Write the fraction:

Name:	
	 Fractions
Cut each pizza into the correct n	
Color the number of slices. Name	·
Cut the pizza into 4 equal pieces. Color 2 slices.	Cut the pizza into 2 equal pieces. Color 1 slice.
Write the fraction:	Write the fraction:
Cut the pizza into 3 equal pieces. Color 2 slices.	Cut the pizza into 6 equal pieces. Color 5 slices.
Write the fraction:	Write the fraction:

lame:	
LEGO I	Fractions
Directions: Follow each step. Dra	w a picture to show your LEGO
You will need 4 LEGOs. 2 should	You will need 4 LEGOs. 4 should
be red and $\frac{1}{2}$ should be blue.	be red and <sup>3</sup> / <sub>4</sub> should be blue.
2	
You will need 4 LEGOs. पें should	You will need 4 LEGOs. $\frac{1}{2}$ shoul
be red and $\frac{1}{4}$ should be yellow.	be yellow and $\frac{1}{2}$ should be blu

LEGO F	ractions #2
Directions: Follow each step. Drav	
You will need 3 LEGOs. $\frac{1}{3}$ should	You will need 3 LEGOs. 3 shoul
be red, $\frac{1}{3}$ should be yellow and	be red and $\frac{2}{3}$ should be blue.
$\frac{1}{3}$ should be blue.	
You will need 5 LEGOs. $\frac{2}{5}$ should	You will need 5 LEGOs. 5 shoul
be red and $\frac{3}{5}$ should be yellow.	be yellow and $\frac{4}{5}$ should be blu

LEGO Fi	ractions #3
irections: Follow each step. Drav	w a picture to show your LEGC
You will need 10 LEGOs. 2 should	You will need 10 LFGOs. 2 show
be blue and $\frac{1}{2}$ should be red.	be yellow and $\frac{1}{2}$ should be blu
You will need 6 LEGOs. 2 should	You will need 6 LEGOs. 2 shou
be blue and $\frac{1}{2}$ should be yellow.	be red and $\frac{1}{2}$ should be yellov
You will need 6 LEGOs. $\frac{1}{3}$ should	You will need 6 LEGOs. $\frac{1}{3}$ shoul
be red, $\frac{1}{3}$ should be yellow and	be blue and $\frac{2}{3}$ should be red.
1/3 should be blue.	
You will need 8 LEGOs. 2 should	You will need 8 LEGOs. 2 shou
be red, <sup>1</sup> / <sub>4</sub> should be yellow and	be red and $\frac{1}{2}$ should be blue.
। प should be blue.	

			Fraction		
Directions: \ fractions. Tr	Write your ( ade with a	own LEG( Lfriend	) problems	using	
mactions. II		THEHA.			