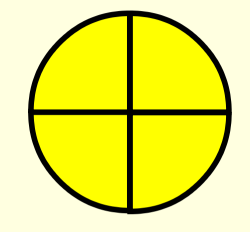
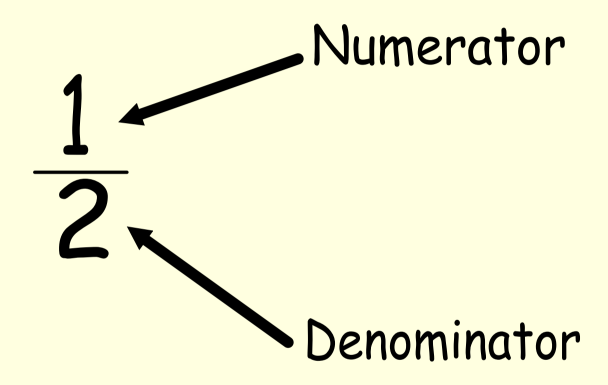
Fractions







Mr. Wentworth 2nd Grade Maple Hill Elementary



Put the Fraction Together

Denominator

Numerator

Basic Parts of a Whole

Brainpop Jr.



Be sure to use the wordwall, games, and quiz.

Split a Pizza

Click to Play



Read Fractions

1. Say the top number first.

2. Read the bottom number and add "th" to the end. For example, four would become four th.

Exceptions to the rule:

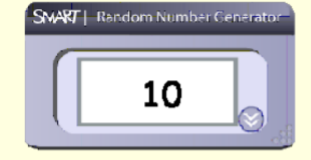
2 becomes half

3 becomes third

5 becomes fifth

Practice Reading Fractions

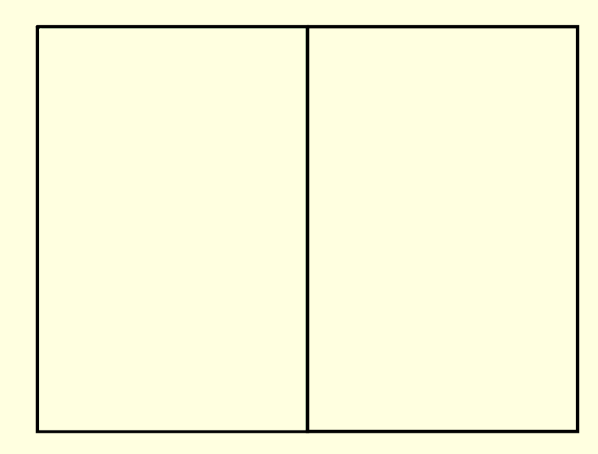
Say this first



Then this

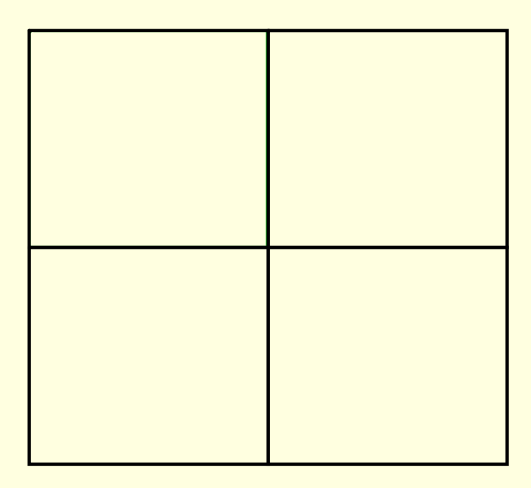


1/2





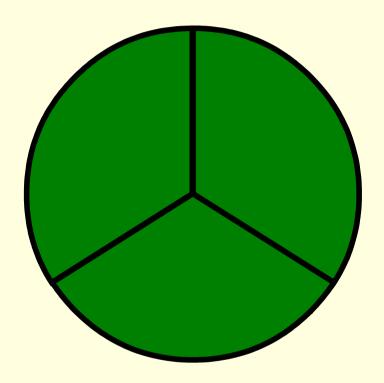
<u>1</u>4





Recognizing Fractions

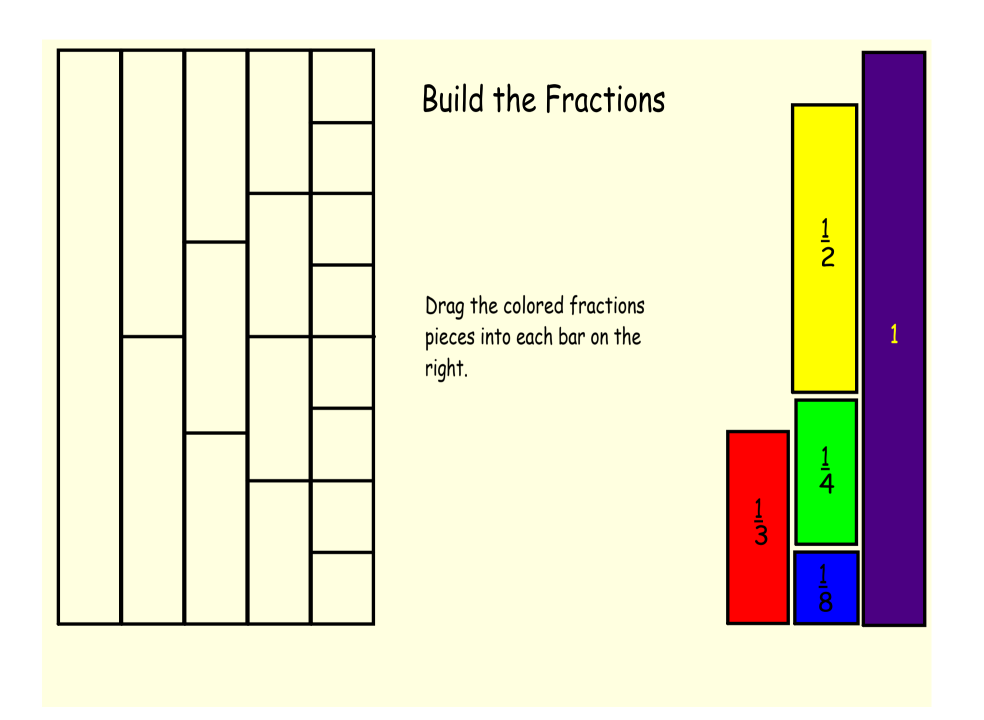
Online Interactive



Fraction Story



Click the Picture



Print a paper

Hershey's Fractions

First unwrap the candy bar!

How many pieces do you see?



Are they all equal?

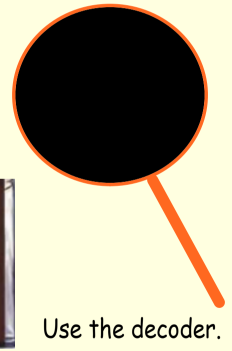




Break your candy bar into 2 equal pieces.

What is your fraction if you take one piece?





Break your candy bar into 4 equal pieces.

What is your fraction if you take one piece?



Break your candy bar into 12 equal pieces.

What is your fraction if you take one piece?



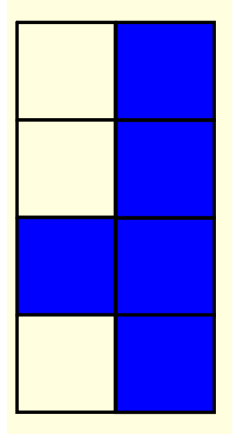
What fractions can you make with the chocolate?



Answer each question and use the magic eraser to check your answer. How many squares are shaded? How many squares are there? What is the fraction?

Answer each question and use the magic eraser to check your answer. How many squares are shaded? How many squares are there? What is the fraction?

Answer each question and use the magic eraser to check your answer.



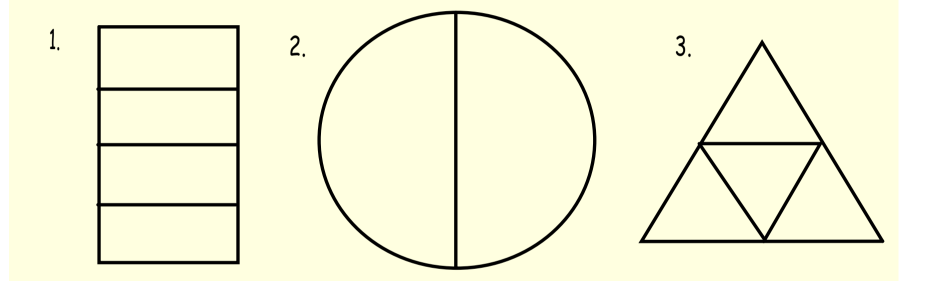
How many squares are shaded?

How many squares are there?

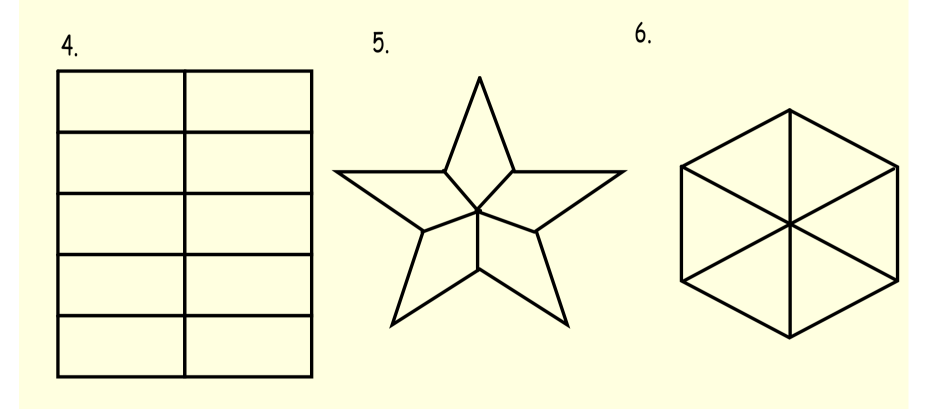
What is the fraction?

Make Your Own Fractions

Color in parts of the whole and write the fraction below.



Color in parts of the whole and write the fraction below.

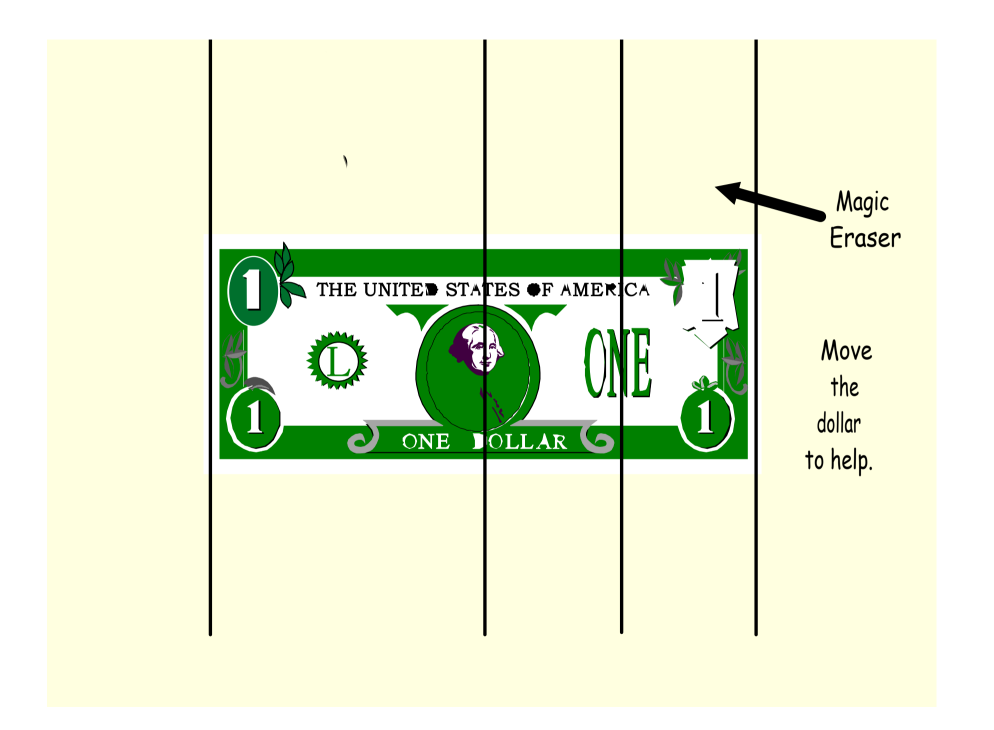


Which would you rather have?



 $\frac{1}{2}$

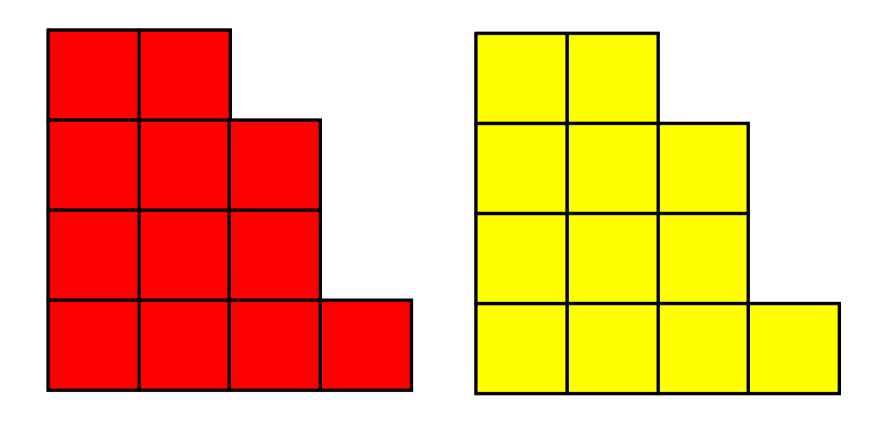
14



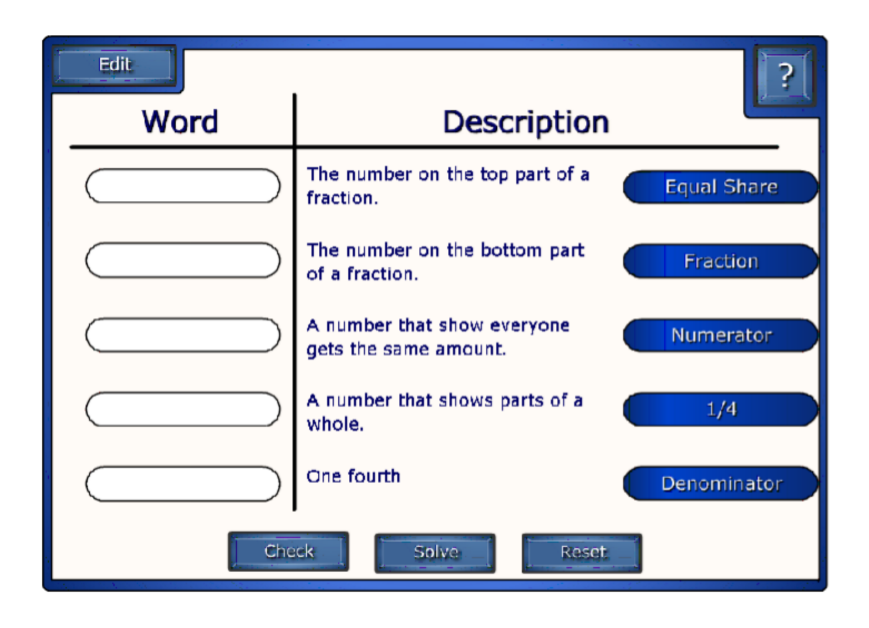
Fraction Flags

Interactive Online Game
Click the Title

Are these parts equal? Try Puting them together



Hint: Try rotating them



fraction_shaded_portion.pdf

parts_of_a_whole.pdf

Hershey Bar Printout