

Fractions: Parts of a Whole

Directions:

Look carefully at each picture.

The parts are already divided for you.

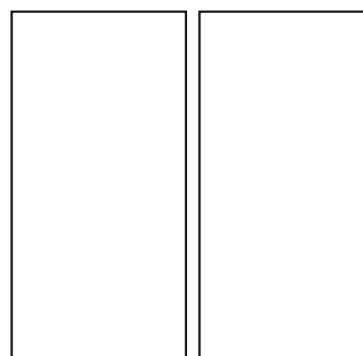

1

Shade and Count

1

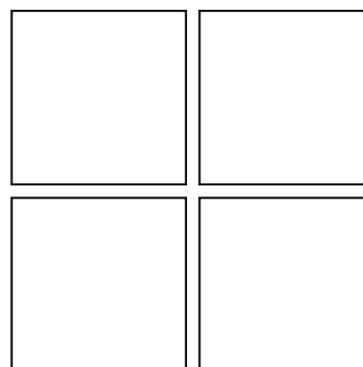
This shape is divided into 2 equal parts.
Shade 1 part.

Write the fraction: _____


2

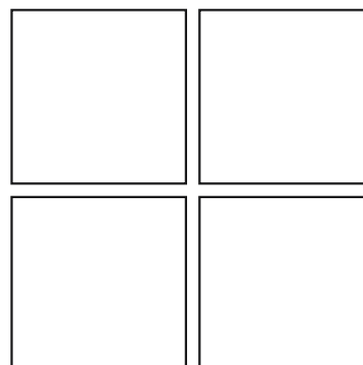
This shape is divided into 4 equal parts.
Shade 1 part.

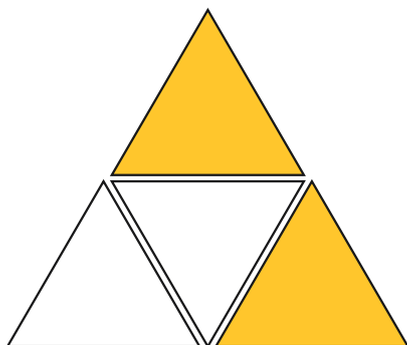
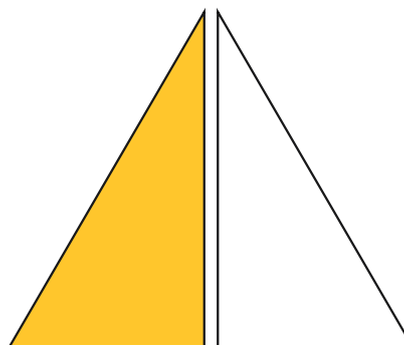
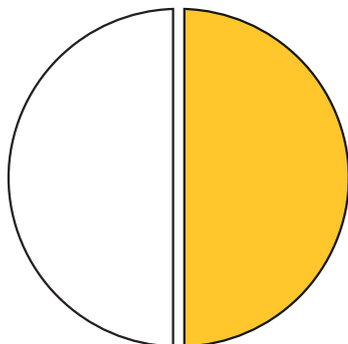
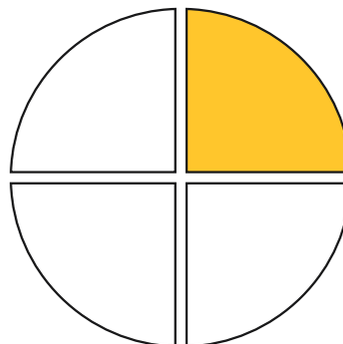
Write the fraction: _____


3

This shape is divided into 4 equal parts.
Shade 3 parts.

Write the fraction: _____



2**Circle the Correct Answer****1****Which picture shows $\frac{1}{2}$?****Picture A****Picture B****2****Which fraction shows more?** $\frac{1}{2}$  $\frac{1}{4}$

3

Finish the Sentence

A fraction shows _____

The parts must be _____



(Mr. Bee note: allow drawing or words)