

A

Tell What Equal and Unequal Parts of a Whole Are

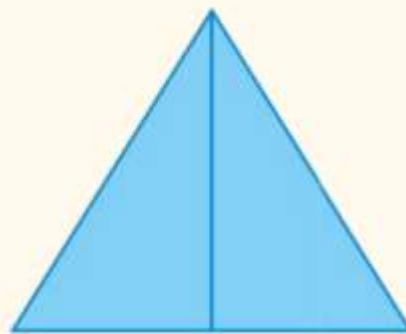
p.164

What You Will Learn:

- Tell if shapes or objects are split into two equal parts or two unequal parts.

Look Back

How many triangles make the big triangle?

2

Thinking Cap

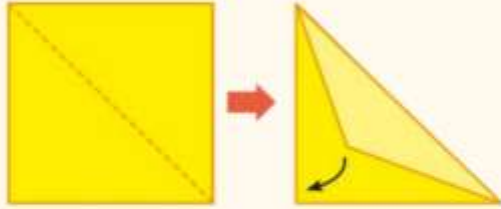


Which of these shapes are split into two parts of the same size?

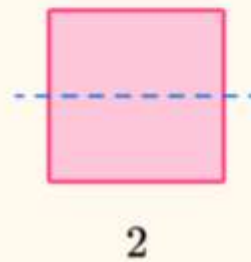
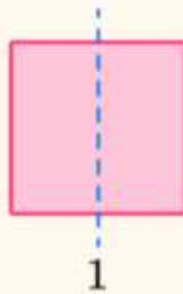
Trace each shape and fold along the line to show.

**The heart**

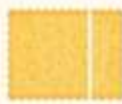
- a** Fold a paper square into two equal parts.
The paper square is **split** equally into halves.
One equal part is a half.



What is another way to fold the square into halves?



- b** These shapes and objects are split into two unequal parts.
They are not split equally.



How can you tell they are not equal?



For each of the objects, the two parts have different sizes.

- c** Some objects can be split into two equal parts while some objects cannot.





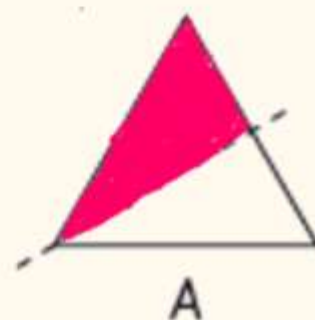
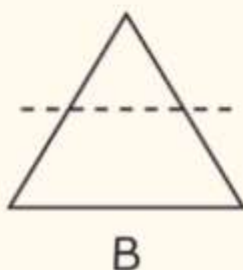
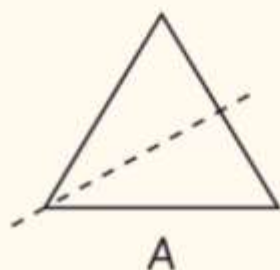
1 Use the stickers on page 194 and sort them below.

Equal Parts	Unequal Parts

Are the parts of the same size?

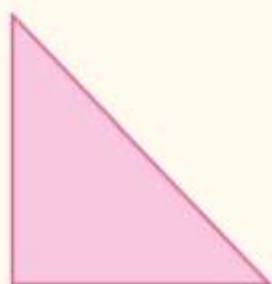


2 Which triangle is split into halves?
Shade one half of that triangle.



3 Draw lines to cut the shapes below into two equal parts.

a



b

