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Another Look! A shape can be divided into shares that are equal or shares that are NOT equal.

## Make Equal

This rectangle is divided into equal shares.


The shares are the same size. There are 2 equal shares.

This rectangle is NOT divided into equal shares.


The shares are NOT the same size. There are $\square$ equal shares.

Write the number of equal shares in each shape. If the shares are NOT equal, write 0 .
2.

equal shares
3.

equal shares

Draw straight lines to divide the shapes into equal shares.
4.


2 equal shares
5.


4 equal shares
6.


2 equal shares
7. Math and Science Draw a picture of a bike wheel. Draw lines to divide it into 4 equal shares.
8. Be Precise Has this sandwich been cut into equal shares? Tell how you know.

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$\qquad$
$\qquad$
10. $\odot$ Assessment Which tells how many equal shares the apple has?

(A) 8
(B) 3
(C) 4
(D) 2

