

Name _____

Geometry

2.G.3

GOSS

My Homework

Lesson 7

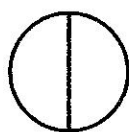
Halves, Thirds, and Fourths

Homework Helper

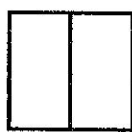


Need help? connectED.mcgraw-hill.com

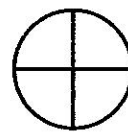
You can partition, or separate, shapes into equal parts.



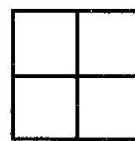
halves



thirds



fourths



Practice

Describe the equal parts. Write *two halves*, *three thirds*, or *four fourths*.

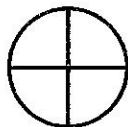
1.



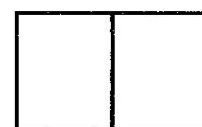
2.



3.

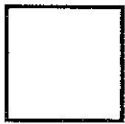


4.



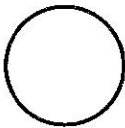
Draw lines to partition each shape.

5.



3 equal parts

6.



2 equal parts

7.



4 equal parts



8. Nora and Brooke are sharing a sandwich. They each have an equal part. How much of the sandwich does each girl have?

_____ sandwich

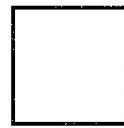
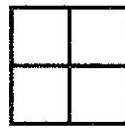
Partition the shape in a different way.

Show the same number of equal shares.

9.



10.

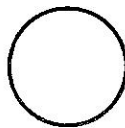


Vocabulary Check



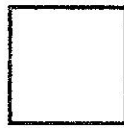
Color each shape as described.

11.



one half green

12.



one fourth blue

13.



one third red



Math at Home Cut your child's food into either halves, thirds, or fourths. Ask him or her to identify how many equal parts you have created.