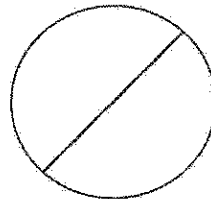
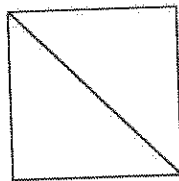
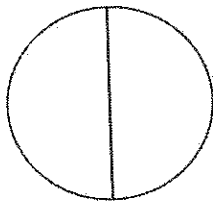
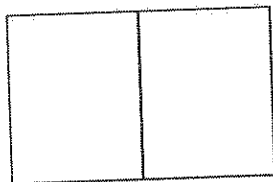


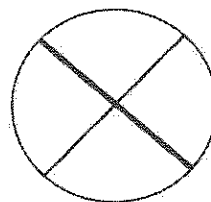
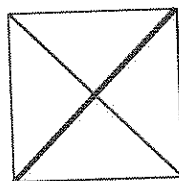
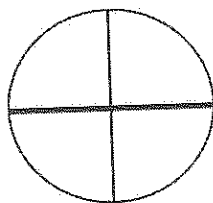
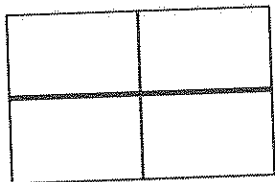
G2-M8-Lesson 10

I know that these shapes show halves because each shape has 2 equal shares.

1. Do the shapes below show halves or thirds? _____ halves _____

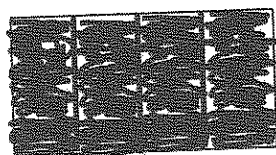


Draw 1 more line to partition each shape into fourths.



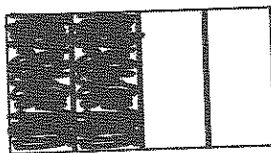
I can partition this shape into fourths by drawing another diagonal line from the opposite corners. That way, there are 4 equal shares!

2. Partition each rectangle into fourths. Then, shade the shapes as indicated.



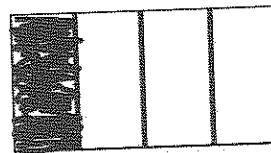
4 fourths

I shade all four to show 4 fourths. 4 fourths is the same as 1 whole!



2 fourths

I can show 2 fourths by shading two parts.



1 fourth

To show 1 fourth, I just shade 1 part!

3. Split the granola bar below so that Lisa, MJ, and Jessa all have an equal share.
Label each student's share with her name.

What fraction of the granola bar did the girls get in all?

3 thirds



They shared the whole granola bar! That is 3 thirds!

I split the bar into 3 equal shares because there are 3 people eating it!