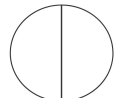
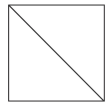
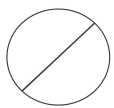
Name	Date	

1. a. Do the shapes in Problem 1(a) show halves or thirds? ____









- b. Draw 1 more line to partition each shape above into fourths.
- 2. Partition each rectangle into thirds. Then, shade the shapes as indicated.



3 thirds

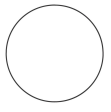


2 thirds

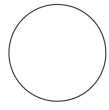


1 third

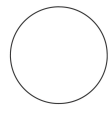
3. Partition each circle into fourths. Then, shade the shapes as indicated.



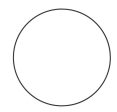
4 fourths



3 fourths



2 fourths



1 fourth

4. Partition and shade the following shapes as indicated. Each rectangle or circle is one whole.





b. 1 third



c. 1 half



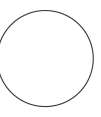
d. 2 fourths



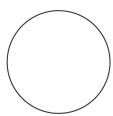
e. 2 thirds



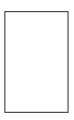
f. 2 halves



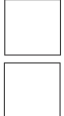
g. 3 fourths



h. 3 thirds



i. 3 halves



- 5. Split the pizza below so that Maria, Paul, Jose, and Mark each have an equal share. Label each student's share with his or her name.
 - a. What fraction of the pizza was eaten by each of the boys?
 - b. What fraction of the pizza did the boys eat altogether?

