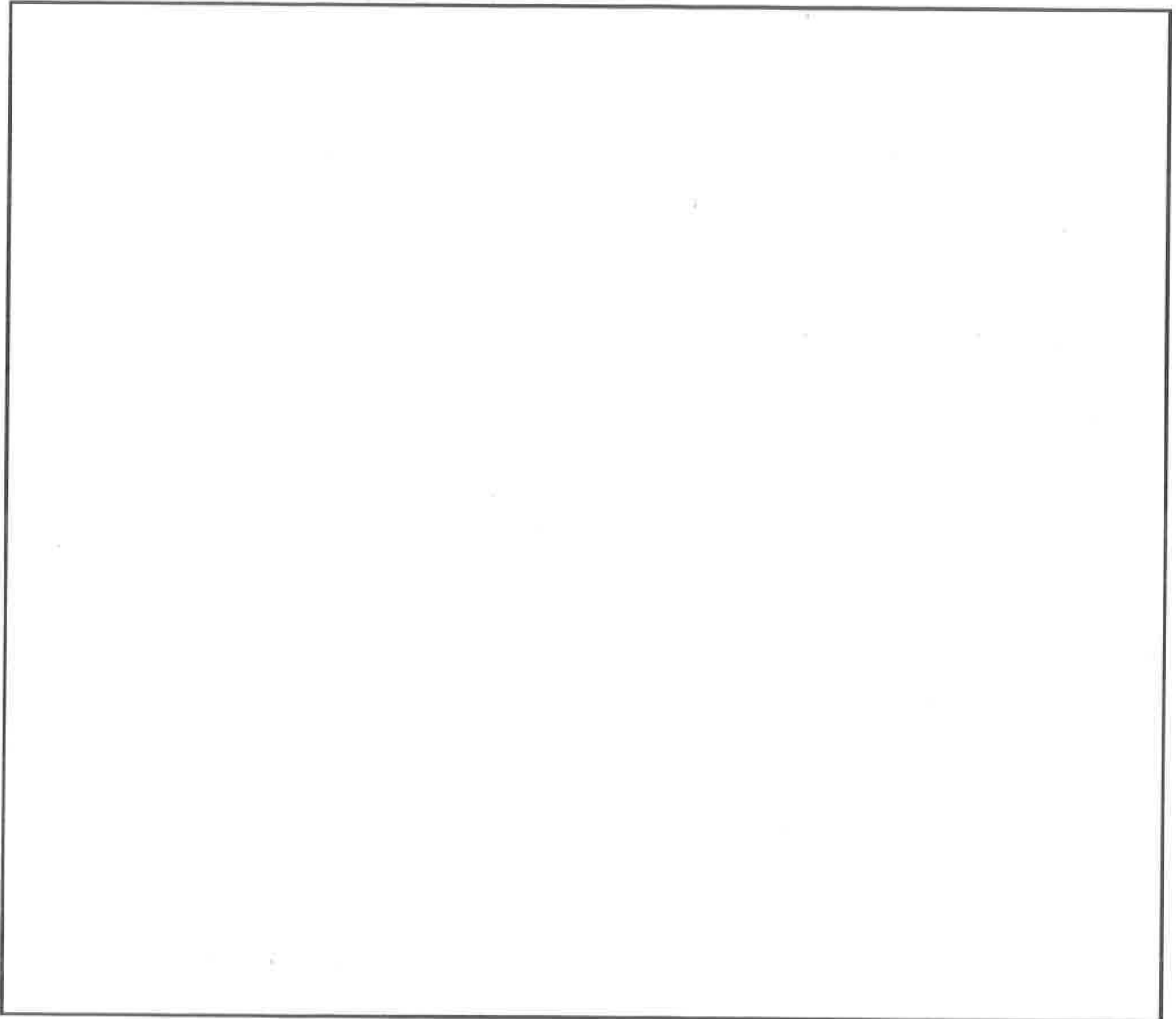


R (Read the problem carefully.)

Felix is passing out raffle tickets. He passes out 98 tickets and has 57 left. How many raffle tickets did he have to start?

D (Draw a picture.)

W (Write and solve an equation.)

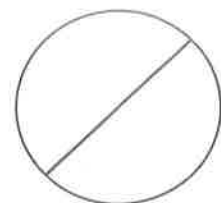
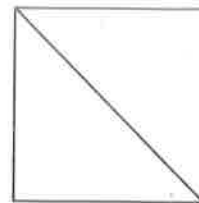
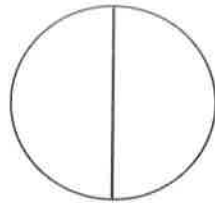
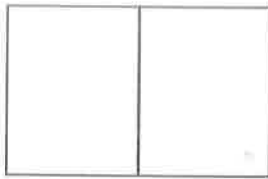


W (Write a statement that matches the story.)

Name _____

Date _____

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

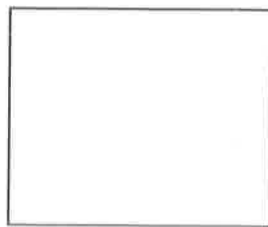


- b. Draw 1 more line to partition each shape above into fourths.

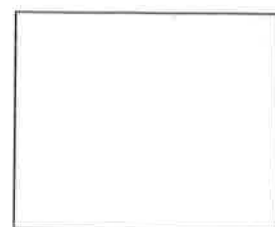
2. Partition each rectangle into thirds. Then, shade the shapes as indicated.



3 thirds

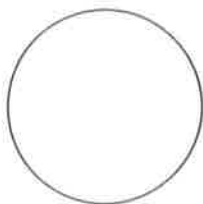


2 thirds

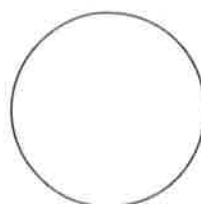


1 third

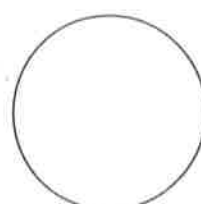
3. Partition each circle into fourths. Then, shade the shapes as indicated.



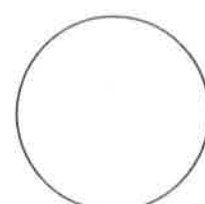
4 fourths



3 fourths



2 fourths



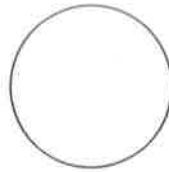
1 fourth

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

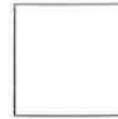
a. 1 fourth



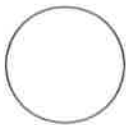
b. 1 third



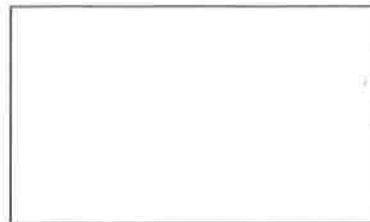
c. 1 half



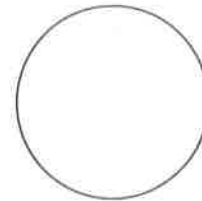
d. 2 fourths



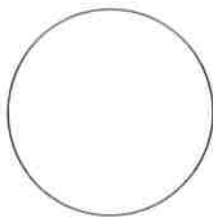
e. 2 thirds



f. 2 halves



g. 3 fourths



h. 3 thirds



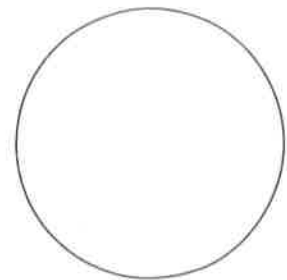
i. 3 halves



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?

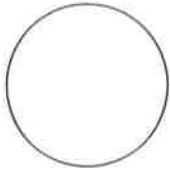


Name _____

Date _____

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

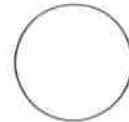
1. 2 halves



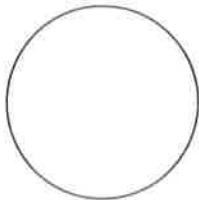
2. 2 thirds



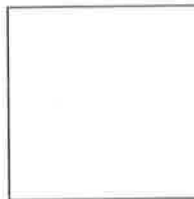
3. 1 third



4. 1 half



5. 2 fourths



6. 1 fourth

