



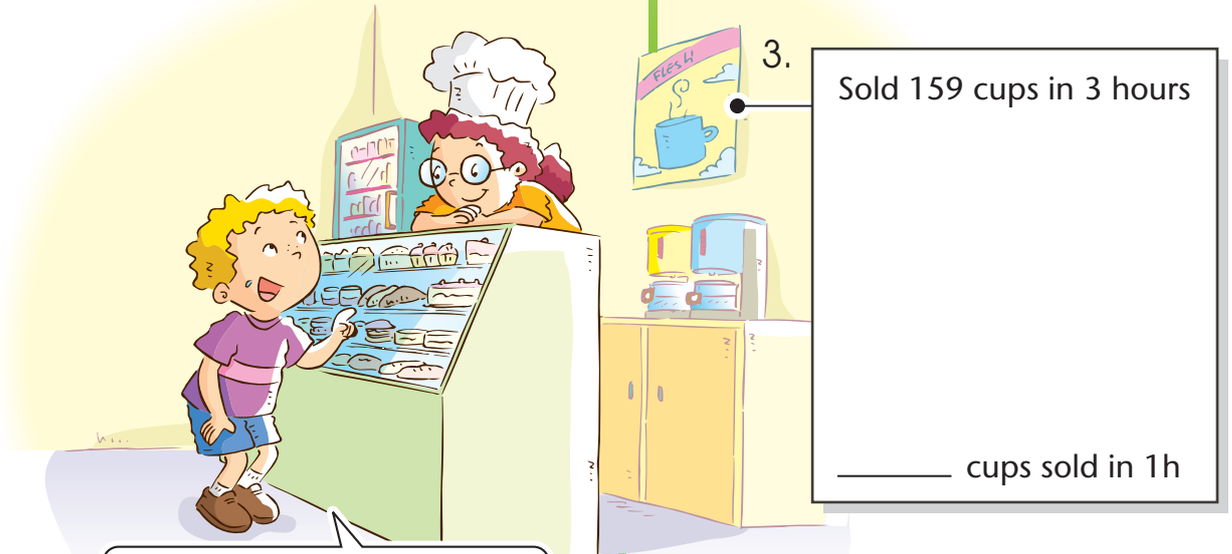
A. Use division to find the answers.

1. Sold 819  in 9 days

_____ buns sold in one day

2. Sold 744  in 6 days

_____ lemon tarts sold in one day



4. *8 cookies weigh 696 g. What's the weight of one cookie?*

A cookie weighs _____ g.

5. Ms. Datoo earns \$795 in 5 days.

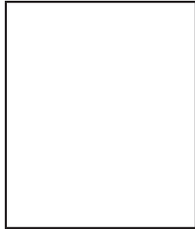
She earns \$_____ a day.

B. Look at the different views of the containers for the cookies. Then draw the missing view and name the shape of each container.

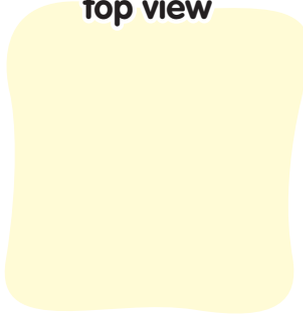
1.

front view

side view



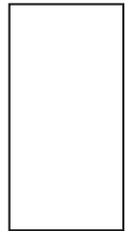
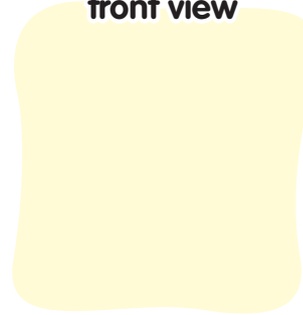
top view



2.

front view

side view



Name

top view

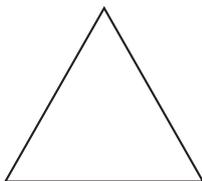


Name

3.

Name

front view



top view



side view



4.

Name

front view



side view



top view





C. Find the total number of cookies sold each day last week and round the number to the nearest thousand. Then answer the questions with the rounded numbers.

1. Number of Cookies Sold (rounded)

Sun: _____ (_____)

Mon: _____ (_____)

Tue: _____ (_____)

Wed: _____ (_____)

Thu: _____ (_____)

Fri: _____ (_____)

Sat: _____ (_____)

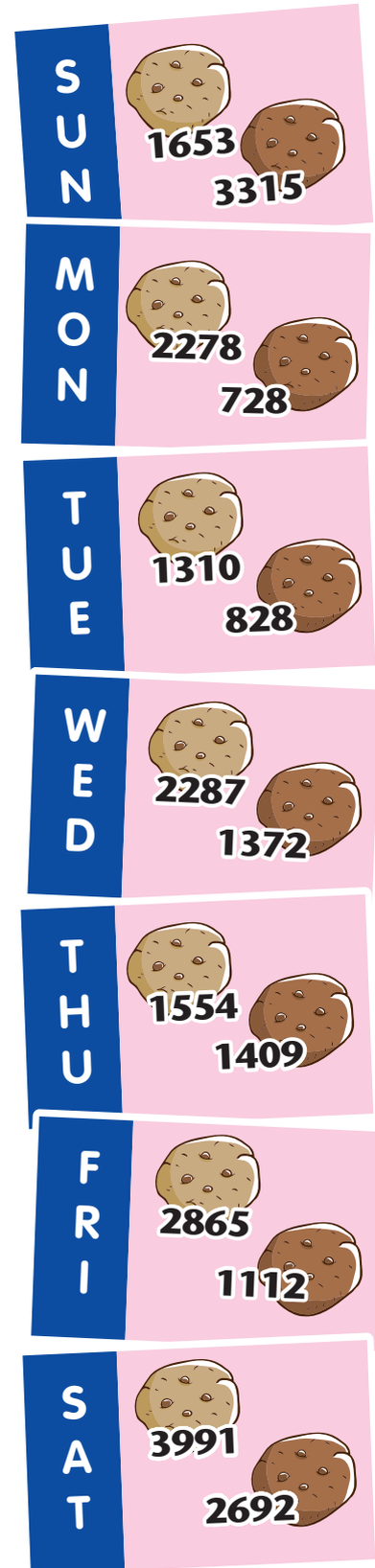
2. On which days were 4000 or more cookies sold?

3. On which two days were the same number of cookies sold?

4. How many cookies were sold over the weekend?

5. How many cookies were sold on average each day?

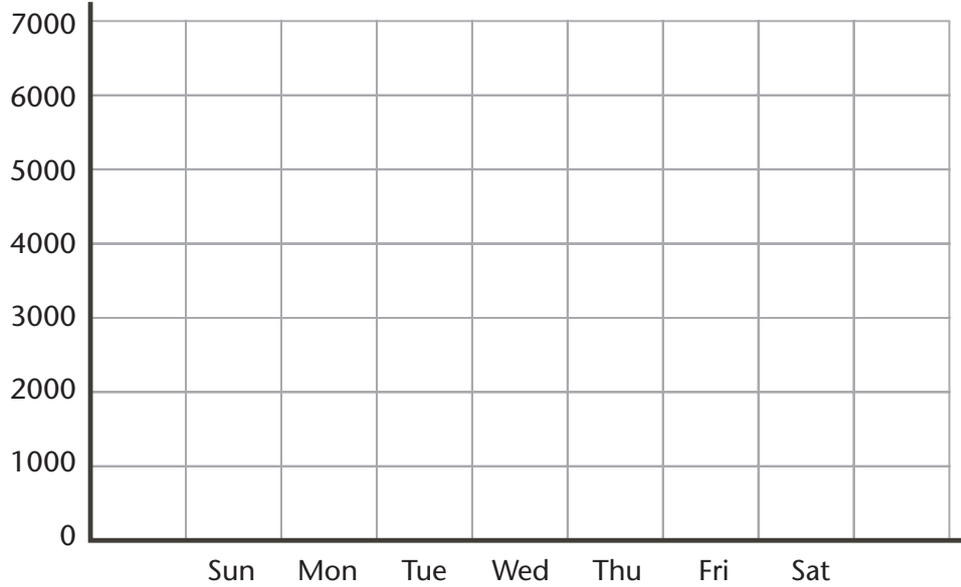
Number of Sold



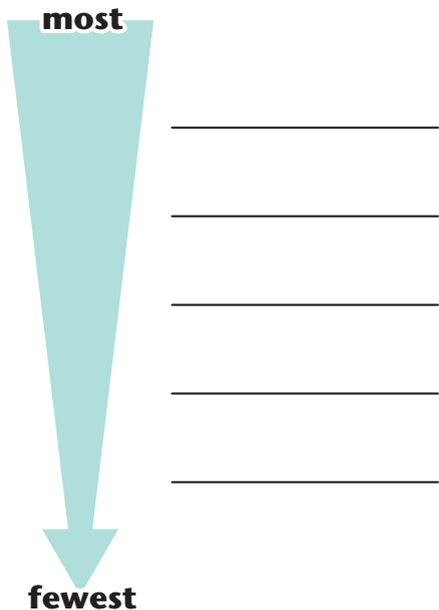
D. Label the graph and complete it with the rounded numbers of cookies sold from (C). List in order the days of the week based on the number of cookies sold. Then answer the questions.

Number of  Sold Last Week

1.



2. *Number of  Sold*



3.

Do you think we are busier on weekdays or weekends?



4. About how much money did the bakery earn last week?
