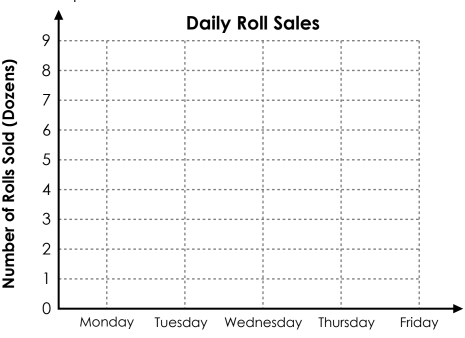
# **Advanced Line Graph**

The manager of Pan's Bakery keeps track of how many rolls are sold each day. Use the chart below to graph the sales and answer the questions.

Monday	84 rolls
Tuesday	72 rolls
Wednesday	66 rolls
Thursday	48 rolls
Friday	54 rolls



### Days of the Week

1. How many rolls were sold on Monday and Tuesday?

- 1. \_\_\_\_\_
- 2. How many more rolls were sold on Wednesday than Thursday?
- 2. \_\_\_\_\_
- **3.** How many **dozen** rolls were sold on Monday and Thursday?
- 3. \_\_\_\_\_

4. How many dozen rolls were sold in all?

- 4. \_\_\_\_\_
- 5. How many **dozen** rolls were sold on Friday?
  - **a.** 54

**b**. 4

**c.**  $4\frac{1}{2}$ 

- **d.**  $5\frac{1}{2}$
- 6. How many rolls were sold on Wednesday?
  - **a.** 5 dozen

**b.**  $5\frac{1}{2}$  dozen

c. 6 dozen

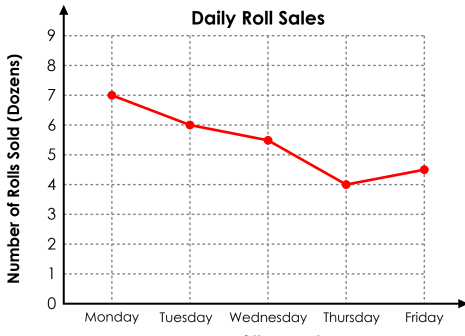
**d.**  $6\frac{1}{2}$  dozen

## **ANSWER KEY**

## **Advanced Line Graph**

The manager of Pan's Bakery keeps track of how many rolls are sold each day. Use the chart below to graph the sales and answer the questions.

Monday	84 rolls
Tuesday	72 rolls
Wednesday	66 rolls
Thursday	48 rolls
Friday	54 rolls



#### Days of the Week

- 1. How many rolls were sold on Monday and Tuesday?
- 2. How many more rolls were sold on Wednesday than Thursday?
- 3. How many **dozen** rolls were sold on Monday and Thursday?
- 4. How many dozen rolls were sold in all?

- 1. 156 rolls or 13 dozen rolls
- 2. 18 rolls or  $1\frac{1}{2}$  dozen rolls
- 3. 11 dozen rolls
- 27 dozen rolls
- 5. How many dozen rolls were sold on Friday?
  - **a.** 54
  - c.  $4\frac{1}{2}$

- **b**. 4
- **d.**  $5\frac{1}{2}$
- 6. How many rolls were sold on Wednesday?
  - **a.** 5 dozen
  - c. 6 dozen

- b.  $5\frac{1}{2}$  dozen
- **d.**  $6\frac{1}{2}$  dozen