## Interpreting Data

This graph shows how many tickets were sold during the week at the theatre.

| Day | Tickets Sold $\square^{\text {a max }}=6$ tickets |
| :---: | :---: |
| Saturday |  |
| Sunday |  |
| Monday |  |
| Tuesday | Bavar max |
| Wednesday |  |
| Thursday |  |
| Friday |  |



Use the data above to help you answer the questions.
a. Which day had the most ticket sales?
b. How many tickets were sold on Wednesday? $\qquad$
c. How many tickets were sold on Friday? $\qquad$
d. How many tickets were sold on Monday? $\qquad$
e. Which days had the same number of ticket sales? $\qquad$
f. Which day had 39 ticket sales?
g. On how many days were more than 20 tickets sold? $\qquad$
h. How might data like this be useful to the owner of the movie? Give two examples.

## Interpreting Data Answers

This graph shows how many tickets were sold during the week at the theatre.

| Day |  |
| :---: | :---: |
| Saturday |  |
| Sunday |  |
| Monday |  |
| Tuesday |  |
| Wednesday |  |
| Thursday |  |
| Friday |  |



## Use the data above to help you answer the questions.

a. Which day had the most ticket sales?
b. How many tickets were sold on Wednesday?

## Saturday

c. How many tickets were sold on Friday? 42
d. How many tickets were sold on Monday? 9
e. Which days had the same number of ticket sales?

Tuesday \& Thursday (21)
f. Which day had 39 ticket sales? Sunday
g. On how many days were more than 20 tickets sold? 5 (Saturday, Sunday, Tuesday, Thursday, Friday)
h. How might data like this be useful to the owner of the movie? Give two examples.

