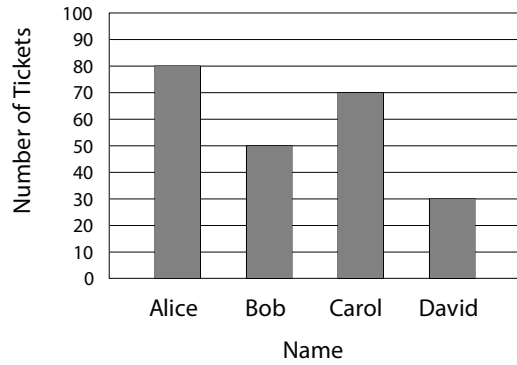


Name: _____

Date: _____

Graphs

The graph to the right shows the number of tickets sold by students in the drama club. Use the information in the graph to answer the following questions:



1) How many tickets were sold by David and Bob combined?

2) How many more tickets were sold by Bob than David?

3) How many fewer tickets were sold by Bob than Alice?

4) How many more tickets were sold by Carol than Bob?

5) How many tickets were sold by Bob and David combined?

6) How many fewer tickets were sold by David than Bob?

7) How many fewer tickets were sold by David than Carol?

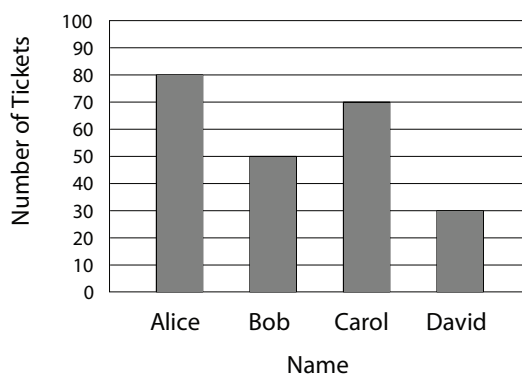
8) How many fewer tickets were sold by Carol than Alice?

Name: _____

Date: _____

Graphs

The graph to the right shows the number of tickets sold by students in the drama club. Use the information in the graph to answer the following questions:



- 1) How many tickets were sold by David and Bob combined?

80

- 2) How many more tickets were sold by Bob than David?

20

- 3) How many fewer tickets were sold by Bob than Alice?

30

- 4) How many more tickets were sold by Carol than Bob?

20

- 5) How many tickets were sold by Bob and David combined?

80

- 6) How many fewer tickets were sold by David than Bob?

20

- 7) How many fewer tickets were sold by David than Carol?

40

- 8) How many fewer tickets were sold by Carol than Alice?

10