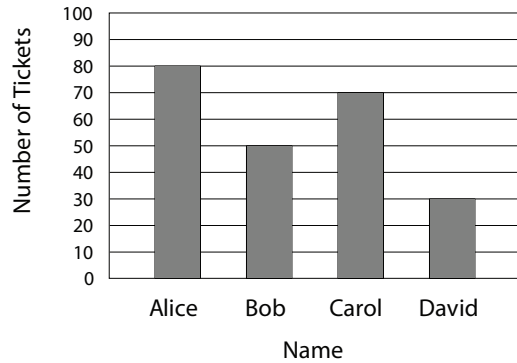


Name: _____

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?

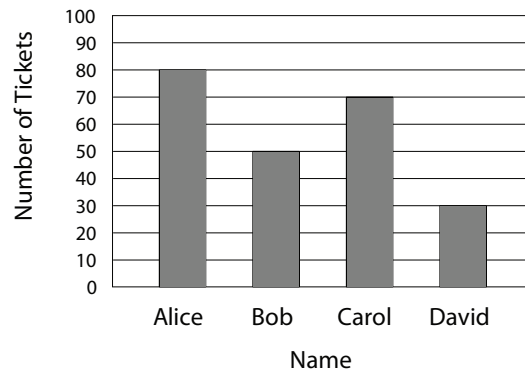
- 8) How many fewer tickets were sold by Carol than Alice?

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