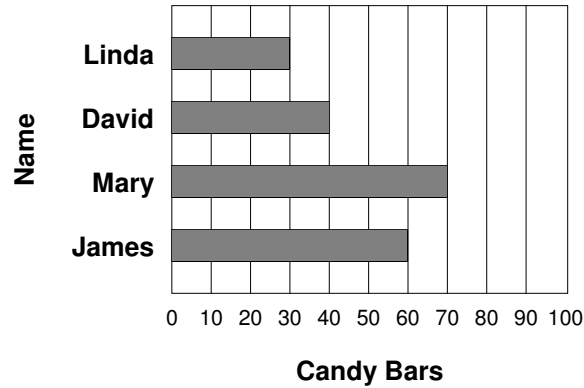


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Graphs

The graph to the right shows the number of candy bars sold for a fund-raiser. Use the information in the graph to answer the following questions:



1) How many more candy bars were sold by Mary than David?

\_\_\_\_\_

2) How many candy bars were sold by David and James combined?

\_\_\_\_\_

3) How many fewer candy bars were sold by James than Mary?

\_\_\_\_\_

4) How many candy bars were sold by James and David combined?

\_\_\_\_\_

5) How many fewer candy bars were sold by Linda than David?

\_\_\_\_\_

6) How many candy bars were sold by Mary and David combined?

\_\_\_\_\_

7) How many fewer candy bars were sold by Linda than Mary?

\_\_\_\_\_

8) How many more candy bars were sold by David than Linda?

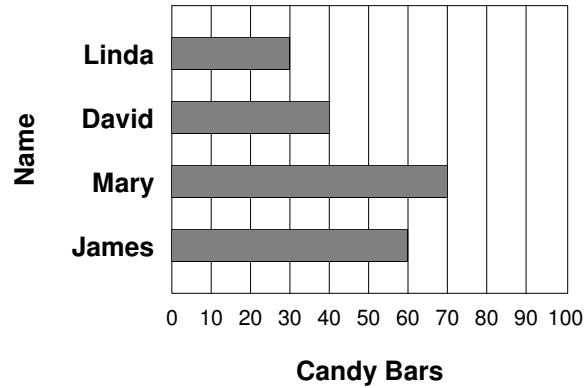
\_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Graphs

The graph to the right shows the number of candy bars sold for a fund-raiser. Use the information in the graph to answer the following questions:



1) How many more candy bars were sold by Mary than David?

30

2) How many candy bars were sold by David and James combined?

100

3) How many fewer candy bars were sold by James than Mary?

10

4) How many candy bars were sold by James and David combined?

100

5) How many fewer candy bars were sold by Linda than David?

10

6) How many candy bars were sold by Mary and David combined?

110

7) How many fewer candy bars were sold by Linda than Mary?

40

8) How many more candy bars were sold by David than Linda?

10