## Graphs

The graph to the right shows the number of cans of food collected for a fund-raiser. Use the information in the graph to answer the following questions:
1)

How many fewer cans of food were collected by Lisa than Maria?
3)

How many cans of food were collected by Lisa and Mark combined?
5)

How many cans of food were collected by Maria and Mark combined?
7)

How many cans of food were collected by Mark and Tom combined?
$\qquad$

## Graphs

The graph to the right shows the number of cans of food collected for a fund-raiser. Use the information in the graph to answer the following questions:
1)

How many fewer cans of food were collected by Lisa than Maria?
3)

How many cans of food were collected by Lisa and Mark combined?
5)

How many cans of food were collected by Maria and Mark combined?

110
7)

How many cans of food were collected by Mark and Tom combined?

80

2)

How many fewer cans of food were collected by Lisa than Tom?

10
4)

How many more cans of food were collected by Lisa than Mark?

10
6)

How many cans of food were collected by Tom and Lisa combined?

90
8)

How many fewer cans of food were collected by Mark than Maria?

50

