Name: $\qquad$ Date:

The graph to the right shows the number of apples picked by students visiting a farm. Use the information in the graph to answer the following questions:
1)

How many apples were picked by Paul and Mary combined?
$\qquad$
3)

How many apples were picked by Alex and Alice combined?
$\qquad$
5)

How many apples were picked by Paul and Alice combined?
$\qquad$
7)

How many fewer apples were picked by Alice than Alex?
$\qquad$
8)

How many more apples were picked by Alex than Paul?
How many fewer apples were picked by Paul than Alice?
6)

How many fewer apples were picked by Paul than Alex?
$\qquad$
$\qquad$
How many more apples were picked by Paul than Mary?
$\qquad$
$\qquad$
$\qquad$

Name:
Date:

The graph to the right shows the number of apples picked by students visiting a farm. Use the information in the graph to answer the following questions:
1)

How many apples were picked by Paul and Mary combined?
3)

How many apples were picked by Alex and Alice combined?
5)

How many apples were picked by Paul and Alice combined?

90
7)

How many fewer apples were picked by Alice than Alex?

2)

How many more apples were picked by Paul than Mary?
$\qquad$
4)

How many fewer apples were picked by Paul than Alice?
6)

How many fewer apples were picked by Paul than Alex?
$\qquad$
60
8)

How many more apples were picked by Alex than Paul?

60

