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$\qquad$
Evan counts the number of fruits in the basket and creates a bar graph. Answer the questions using bar graph.

1)

2) Evan counts $\qquad$ oranges and $\qquad$ pineapples?
3)

There were $\qquad$ strawberries. If 38 strawberries spoiled then numbers of strawberries are left?
4) If 110 fruits are spoiled then $\qquad$ numbers of fruits are left (use the above table)?
5) Evan counted 150 apples but 12 of them are spoiled and another 10 are eaten. Then how many apples are there?
6) How many mangos and pineapples are there altogether?
○ 600
○ 300
○ 400
○ 800
$\qquad$
$\qquad$
Evan counts the number of fruits in the basket and creates a bar graph. Answer the questions using bar graph.

2) Evan counts $\quad 270$ oranges and $\quad 90$ pineapples?
3)

There were $\qquad$ strawberries. If 38 strawberries spoiled then 142
numbers of strawberries are left?
4) If 110 fruits are spoiled then $\qquad$ numbers of fruits are left (use the above table)?

Evan counted 150 apples but 12 of them are spoiled and another 10 are eaten. Then how many apples are there?

128
6) How many mangos and pineapples are there altogether?
○ 600
300
○ 400
○ 800

