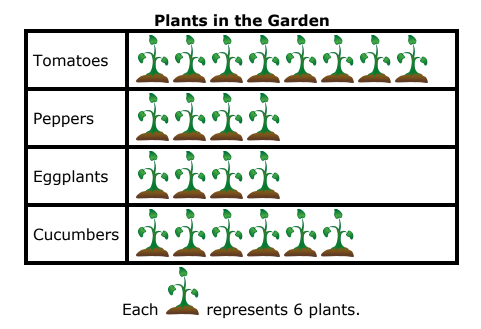
TEKS: 3.5A

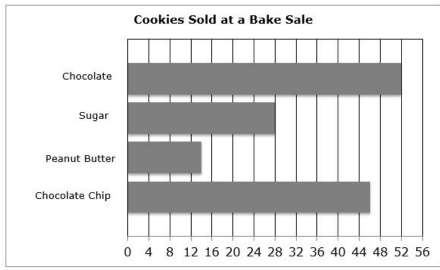
1. Luke made a pictograph that shows vegetable plants he planted in the neighborhood garden.



Write and solve an equation that shows how many plants Luke planted in the garden.

TEKS: 3.5A

2. The graph below shows the number of different kinds of cookies Khloe sold at a bake sale.



Which equation can be used to find the total number of cookies Khloe sold at the bake sale?

A.
$$52 + 28 + 14 + 46 = 140$$

B.
$$52 + 28 + 13 + 45 = 138$$

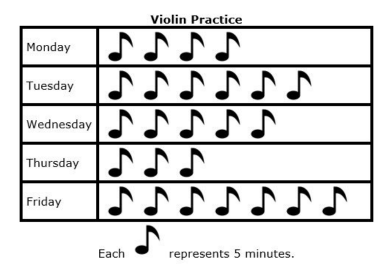
C.
$$50 + 28 + 15 + 46 = 149$$

D.
$$50 + 28 + 15 + 46 = 139$$

©2016 Round Rock ISD Elementary Mathematics

TEKS: 3.8B

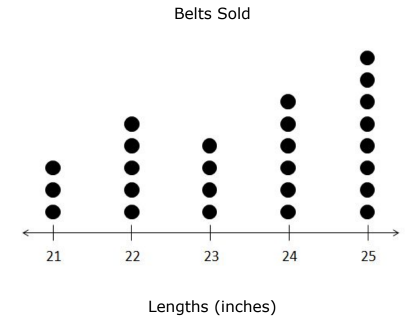
3. The pictograph shows how many minutes Heath spent practicing his violin each day this week.



How much more time did Heath practice on Friday than Thursday?

TEKS: 3.8B

4. A children's clothing store sells belts. The belts can be purchased in 5 different lengths. The dot plot shows the numbers of each belt length the store sold in 1 week.



What was the total number of belts sold that were longer than 22 inches?