

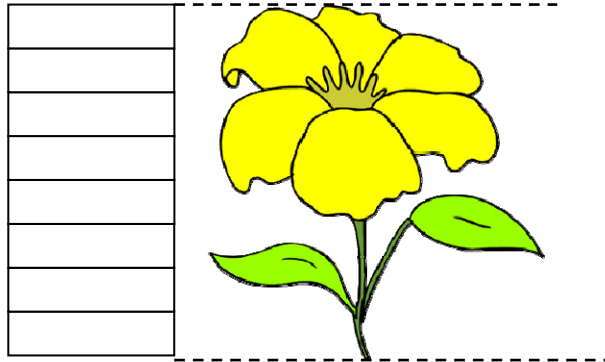
Name _____

Date _____

Length Word Problems In Units- Guided Lesson Explanation

Explanation to #1

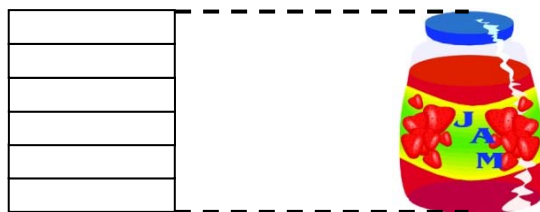
Compare the length of the flower with the height of the boxes. Observe the height of flower in respect of number of boxes. Draw a line from the top and bottom of the flower to the box units. We can see that the height of the flower is equal to a height of eight boxes.



The answer is 8 (eight) units of boxes.

Explanation to #2

Compare the length of the jam can with the units of boxes. Just as you did before, measure the height of the jam can in respect to the number of boxes. We can see that the height of the jam can is equal to a height of six boxes.



This answer is 6 (six) units of boxes.

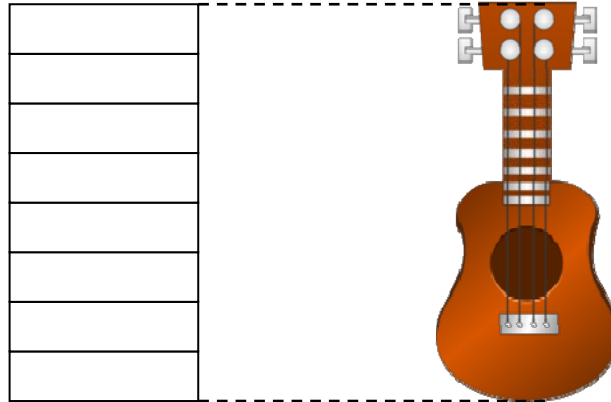


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Explanation to #3

Following the same pattern we used in the other two, draw your lines. Compare the length of the guitar with the number of boxes. Observe the height of the guitar in respect to the number of boxes. We can see that the height of the guitar is equal to a height of eight boxes.



As we can see above, length of guitar is equal to 8 (eight) boxes.

