Date _____

Button Sizer

Use the boxes to decide whether your buttons are small, medium, or large.

If a button fits in this box, it is <u>small</u>.

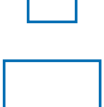
If a button fits in this box but not in the small box, it is medium.

If a button does not fit in the medium box, it is large.

Button Sizer Data Table

Size	Number of Buttons	Total
Small		
Medium		
Large		

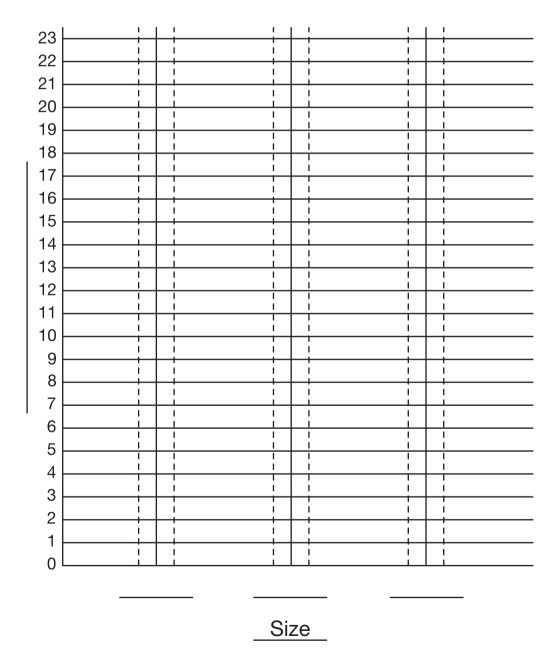




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Use your data table to make a graph.



Button Sizer Graph



Use your graph or data table to answer each question.

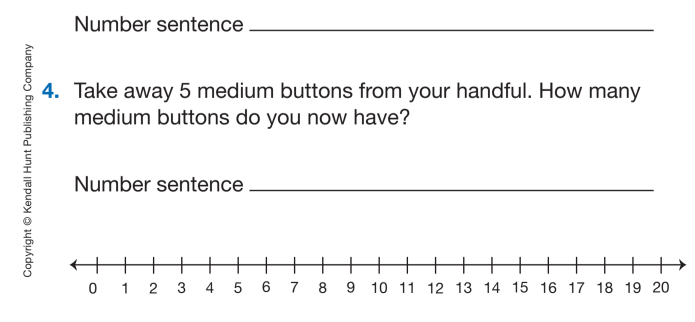
- 1. A. Are there more small or medium buttons? _____
 - B. How many more? _____

Number sentence _____

2. How many small and medium buttons are in your collection?

Number sentence.	

3. Add 5 small buttons to your handful. How many small buttons do you now have?



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 Some large buttons were added to your handful. You now have 10 large buttons. How many large buttons were added?

Number sentence _____

6. A. Write a different problem.

B. Show or tell how to solve your problem.

7. A. Write a different problem.

