





Name _____ Date _____

Bertha's Button Boutique

At Bertha's Button Boutique, you can buy many different types of buttons. The following cards show four different kinds.

Card A	Card B	Card C	Card D
			
70¢	30¢	25¢	50¢

Write a number sentence to show or tell how you solved each problem.

- Fern buys Card A and Card B. How much does she spend?

- Kathy buys two of Card B. How many buttons does she get?

How much does Kathy spend? _____
- Richard likes the buttons on Cards B and D. If he buys those two cards, how many buttons will he get?

How much will he spend? _____

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
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Name _____ Date _____

- Frank buys Card C and Card D. How much does he spend?

He pays with 1 dollar. How much money does he have left over?

- Liz buys Cards B and C. Use the number line to show how much she spent.



- Miguel's mother asks him to buy 2 cards and gives him \$1.00. If he uses all the money, what two cards does he buy?

Show a different way that Miguel could have bought 2 cards and spent all the money.

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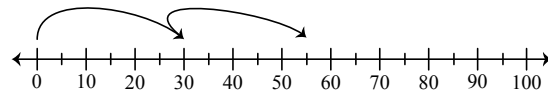
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**Bertha's Button Boutique (SAB pp. 93–94)
Questions 1–6**

- $70¢ + 30¢ = \$1.00$
- 6 buttons;
 $3 \text{ buttons} + 3 \text{ buttons} = 6 \text{ buttons}$
 $30¢ + 30¢ = 60¢$
- 9 buttons; $3 + 6 = 9$
 $30¢ + 50¢ = 80¢$
- $25¢ + 50¢ = 75¢$
 $\$1.00 - 75¢ = 25¢$
- 55¢



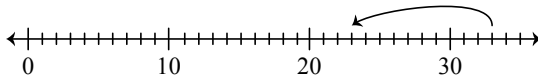
- Possible responses: Cards A and B
 $70¢ + 30¢ = \$1.00$
2 of Card D
 $50¢ + 50¢ = \$1.00$

Button Solutions (SAB pp. 95–96)

Questions 1–2

- 23 buttons

Possible strategy:



- 22 buttons; skip count and count on 5, 10, 15, 20, 21, 22

Ming's Buttons (SAB p. 97)

Questions 1–2

- $8 + 6 = 14$ buttons;

Possible strategy: $8 + 2 + 4 = 14$

- $14 + 7 = 21$ buttons;

Possible strategy: $7 + 3 + 1 + 10 = 21$

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Ming's Buttons

Show or tell how you solved each problem. Use ten frames, the 200 Chart, the number line, or connecting cubes.

- Ming grabs 8 buttons with one hand and 6 with the other hand. How many buttons does he grab?
Number sentence _____
- Nila hands him 7 more buttons. How many buttons does Ming have in all?
Number sentence _____

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Button Solutions

Show or tell how you solved each problem. Use ten frames, the 200 Chart, the number line, or connecting cubes.

- Sara has 33 buttons in her button collection. Roberto has ten fewer buttons than Sara. How many buttons does Roberto have?

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Button Solutions

<p>Feedback Box</p> <p>MIP.6. Show my work. I show or tell how I arrived at my answer independent of my thinking.</p> <p>MIP.6. Use labels. I use labels to show what numbers mean.</p>	Yes ...	Yes but ...	No, but ...	No ...
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- Maya has a handful of buttons. She sorts them into groups of 5. There are four groups of five and two buttons left over. How many buttons are in Maya's handful?

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