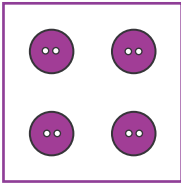
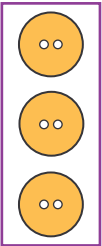
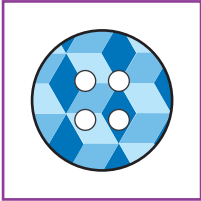
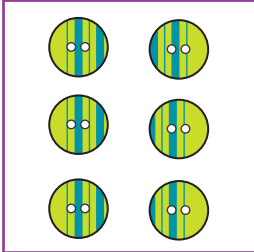


# Bertha's Button Boutique

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
			
<span style="border: 1px solid black; padding: 2px;">70¢</span>	<span style="border: 1px solid black; padding: 2px;">30¢</span>	<span style="border: 1px solid black; padding: 2px;">25¢</span>	<span style="border: 1px solid black; padding: 2px;">50¢</span>

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

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

\_\_\_\_\_

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

\_\_\_\_\_

How much does Kathy spend? \_\_\_\_\_

3. 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? \_\_\_\_\_

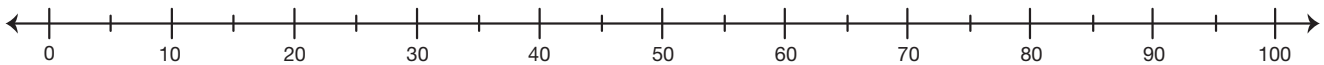
4. Frank buys Card C and Card D. How much does he spend?

\_\_\_\_\_

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

\_\_\_\_\_

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



6. 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.

\_\_\_\_\_