**HOMEWORK CHOICE** (Part A)

**Directions:** Choose any 2 word problems below and show how they were solved. Use words, pictures, symbols, and numbers to make sense **of the answers that are given.** **Each word problem below has is multi-step and involves mixed operations.**

1. Eleanor and Shelly are reading pages every night in their books.

* Eleanor reads 6 pages each night.
* Shelly reads 8 pages each night.

How many pages altogether will they read in one week?

2. Class A and Class B have 17 students each.

* Class A has 6 girls.
* Class B has twice as many girls as Class A.

How many students are girls from both classes?

3. Abigail and Jonah were at a birthday party and received a total of 48 favors in their bags.

* They each received the same number of party favor bags.
* Each bag had 8 favors.

How many party favor bags did they each receive?

**HOMEWORK CHOICE** (Part B)

**Directions:** Choose any 2 word problems below and show how they were solved. Use words, pictures, symbols, and numbers to make sense of the answers that are given. **Each word problem below is multi-step and involves mixed operations.**

1. Mrs. Benson has 200 pink index cards.

* She has 3 packs of blue index cards
* There are 75 cards in each pack of blue index cards.

How many more blue index cards does she have?

2. Mr. Davis has a lot of paper clips.

* He has 54 cartons of paper clips.
* Each carton has 8 boxes of paper clips.
* He also has 5 extra boxes of paper clips.

How many boxes of paper clips does he have?

3. Miss Smith sells gel pens. She has 192 pens in stock.

* She has 8 colors of gel pens (red, blue, pink, green, yellow, purple, silver, gold)
* Each box has 6 pens.

How many boxes does she have of each color?

**Crayons & Equations Journal Prompt**

Roberto has 21 colored pencils in his pencil pouch after giving 13 to his friend Marla. He says he is going to use the equation below to figure out how many crayons he had before he gave some to his friend.

**C- 13 =21**

Marla thinks that to solve this problem, Roberto needs to write a different equation. She says Roberto’s equation should like this:

**21 + 13 = C**

***Whose equation is correct: Roberto’s or Marla’s? Explain your thinking.***

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