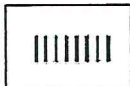
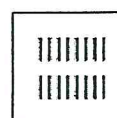


1 pack of colored pencils



1 pack of colored pencils



Aimie

Niti

$$2 \times 2 \times 8 = 4 \times 8$$

5. Niti and Aimie decided to meet at the park to color. Niti brought over two packs of colored pencils. Each pack contains 2 bundles of 8 colored pencils. Aimie then brought over 4 packs of colored pencils. Each pack contains 8 colored pencils to the park. Explain how the equation below shows how Niti and Aimie brought the same number of colored pencils to the park.

$$(10 \times 5) - 5 = 45$$

- B. Arnav figures out how many toys he has altogether. His work is shown below. Explain Arnav's strategy.

- Write equations and solve using a letter to represent the unknown.
- Explain how you know answer is reasonable.

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- a. Arnav laid out all of his favorite toy boxes below. If each toy box contains 9 toys, how many toys are there altogether?