

Name: _____

Week of _____

Problem of the Day

Focus Standard: **BOY 4th**

M	<p>Lauren walks to school in 7 minutes. It takes Melanie more time to walk to school. Which could be a reasonable total amount of time the girls take to walk to school?</p>	<p>Simon has been practicing for a band concert for the past 3 days. The LEAST amount of time he practiced one day was 16 minutes, and the greatest amount of time he practiced was 28 minutes. What is a reasonable total amount of time he practiced over the 3 days?</p>
T	<p>Julius collects baseball cards. He collected: 116 baseball cards in May, 125 baseball cards in June, and 176 baseball cards in July. Rounded to the nearest ten, how many more cards were collected in July than June?</p>	<p>On Monday, Lana walked from her house 6 blocks to school, 5 blocks to the library, 2 blocks to the post office, and then took the same path home. How many blocks did Lana walk altogether?</p>
W	<p>Chris has 9 packs of toy cars in each bag. Each pack has 10 cars. He has 5 bags. How many toy cars does Chris have in all?</p>	<p>There were 823 people attending a baseball game after 37 people left. How many people were at the game before the people left?</p>

T

Miguel is having a pizza party. The weights of several pizzas stacked in boxes on a counter are shown in the chart below.

Pizzas

Number of Pizzas in Boxes	Total Weight (pounds)
2	8
4	16
6	24

Which rule BEST describes a way to find the total weight of a stack of pizzas?
A. Add 6 to the number of pizzas.
B. Add 18 to the number of pizzas.
C. Multiply the number of pizzas by 3.
D. Multiply the number of pizzas by 4.

On Sunday, 456 people visited a zoo, 119 visited on Monday, and 239 visited on Tuesday. Rounded to the nearest ten, how many more people visited on Sunday than Tuesday?

F

A farmer planted 5 different types of tomatoes. He planted 40 of each type. How many tomatoes did the farmer plant?

Karl needed 32 ounces of water in a bucket to mix fertilizer for his science project. He had an 8-ounce measuring cup. How many times did he need to fill the 8-ounce measuring cup to get 32 ounces in the bucket?