

Multiple-Step Problems Part #2

Students will need to solve each problem correctly. You must show your work.

#1. On Monday, Sarah had 99 square feet of carpet in her rectangle laundry room. In the laundry room, she had two opposite red walls that were 11 feet in length. What was the length of each of the other two white walls? What would be the perimeter of the laundry room?

#2 Four white boxes weighing 257 pounds each and another red box weighing 125 pounds were loaded onto the back of an empty truck. When it arrived at the new area, how much total weight did Kendrick have to unload from that truck?

#3. Last month, Bonnie collected 125 seashells. In the same month, her brother collected five times as many seashells as Bonnie. What was the total amount that Bonnie's brother collected last month?

Multiplication—Part #1

Students will need to solve each problem correctly (use any preferred method. You must show your work.)

WORK AREA

1. $6 \times 9 =$ _____

2. $11 \times 5 =$ _____

3. $73 \times 4 =$ _____

WORK AREA

4.
$$\begin{array}{r} 358 \\ \times 7 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 4,546 \\ \times 2 \\ \hline \end{array}$$