

 Name:

 Date:

Section:

 ***Sixth Grade Math Problem Solving***











DECIMAL ADDITION AND SUBTRACTION

WORD PROBLEMS

**DIRECTIONS**: Answer the following questions in the spaces provided.

1. Larry bought vegetables for his family’s annual Thanksgiving feast. He bought two pounds of squash that cost $1.19 per pound, corn for $1.69, a ten-pound sack of potatoes for $3.99, and brussell sprouts for $0.69. If Larry has a twenty-dollar bill, how much change did he get back?

I know

The problem is asking me to

The steps I need to solve this problem are

Solve:

Complete Sentence:

1. A gallon of water weighs 3.63 kilograms. A standard bag of sugar weighs 2.27 kilograms. How much heavier is a gallon of water?
2. What is the perimeter of a triangle with each side equal to 1.63 cm?
3. The average American makes $98.63 per day for working. The average Indian worker makes $1.90 per day for working. How much more money does the average American make each day?
4. Paul has saved $406.89 in his bank account. He takes out sixty dollars and ninety-nine cents to buy a new pair of boots. How much money does Paul have left?