Lesson 3.6 Problem Solving

SHOW YOUR WORK

Solve each problem.

1. Jeff wants to buy a vase for \$32.75. He only has \$25.15. How much does Jeff have to borrow from his brother to buy the vase?

He has to borrow .

2. Booker has to pay his rent. He has \$1,252.45 in the bank. His rent is \$672.30. How much money will Booker have left in the bank after he pays his rent?

Booker will have _____ left in the bank.

3. The Thomas triplets want to buy some oranges.
Justin has 23 cents, Jarrod has 45 cents, and Jeremy has 52 cents. How much money do the triplets have?

The triplets have ______.

4. A school lunch costs \$1.55. Sean has \$2.45. How much money will he have left after buying lunch?

Sean will have ______.

5. Mr. Wilson just received his bill for \$1,867.85 for the wedding dinner party for his daughter. His budget for the dinner was \$2,000. How much less did the dinner cost than he expected?

The dinner cost _____ less than he expected.

6. Opal is buying groceries for dinner. Ravioli costs \$3.25, salad costs \$1.15, and bread costs \$0.35. How much do Opal's groceries cost?

The groceries cost ______.

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