

Name _____

Date _____

Absolute Value in Word Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

- _____ 1. Spencer has a bank account with a balance of \$75.00. Spencer owes \$30.00 to her credit card and she owes \$50.00 for a LCD TV. What would Spencer's bank balance be, if both debits were paid? a. \$18.50
- _____ 2. Ruiz wants to buy a coffee machine that costs \$45.00. How much would the cashier give Ruiz if she gives the cashier a \$100 bill? b. -\$7
- _____ 3. Last Wednesday, Bradley had \$15. Over the weekend he received \$25 for gardening. How much does Bradley have now? c. -\$5
- _____ 4. William went to the shop with \$20.00. He bought a bag, water bottle and shirt. He came home with \$1.50. How much money did he spend? d. \$40
- _____ 5. Riley's mom has asked him to go to the supermarket and buy food for dinner. She has given Riley \$25. Riley spends \$11.00 for ham, \$5.00 for lettuce, \$8.00 for one bag of mushrooms and \$5.00 for ice cream. How much money is Riley short? e. -\$4
- _____ 6. Elliott buys a pizza slice for \$12, French Fries for \$15, and a cheese burger for \$20. She paid that amount with her credit card. Elliott has a bank account with a balance of \$40. What would Elliott's bank balance be, if all debits were paid? f. -\$10
- _____ 7. Hot dogs are \$10.00, orange drinks are \$20.00, chips are \$25.00, and popcorn is \$20.00. Austin bought two hot dogs, a bag of popcorn, and an orange drink. Austin's bank account balance is \$50. What would his balance be after paying all these expenses? g. \$55

