Subtract Money Amounts

Subtract to solve the problems. Check by adding.

1. Aidan has $5.00 to buy a can of tennis balls that cost $3.79. How much change should he get back?

2. Sylvia has $10.00 to buy a hairbrush that cost $6.88. How much change should she get back?

3. Elvis bought a CD for $15.99. He paid with $13.00 and 30 dimes. How much change did Elvis get back?

4. Tawny has 4 one-dollar bills, 20 dimes, and 100 pennies. She bought a knit cap, which cost $6.26. How much change did Tawny get back?

5. Tomas and Davis went to the local craft store to buy model kits. Together the boys had $25.00 to spend. Tomas’ model race-car kit cost $12.59. Davis’ model airplane kit cost $9.65. The glue cost $2.25. How much change did the boys receive?

6. Rosie and Shoshana went skating. They had $20.00 each to spend. The entrance fee was $7.00. The skate rental fee depended on the type of skates rented. Speed skates cost $11.00. Inline skates cost $10.50. Rosie rented speed skates, and Shoshana rented inline skates. After the entrance fee and skate rental, how much change did each girl receive?