Solve each problem.

1) At the fair Rachel spent \$16.09 buying fair food. She gave the cashier the money shown. How much change should she get back?





2) John spent \$4.22 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



3) Carol bought a new board game for \$16.17. She gave the cashier the money shown. How much change should she get back?





4) At the book fair Luke spent \$7.33 buying books. He gave the cashier the money shown. How much change should he get back?



5) Emily spent \$4.12 on a movie ticket. She gave the cashier the money shown. How much change should she get back?







6) Will spent \$17.26 buying some new toys. He bought them using the money shown. How much change should he get back?









1.	

2.			

3.	

Name:

Solve each problem.

1) At the fair Rachel spent \$16.09 buying fair food. She gave the cashier the money shown. How much change should she get back?





2) John spent \$4.22 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



3) Carol bought a new board game for \$16.17. She gave the cashier the money shown. How much change should she get back?





4) At the book fair Luke spent \$7.33 buying books. He gave the cashier the money shown. How much change should he get back?



5) Emily spent \$4.12 on a movie ticket. She gave the cashier the money shown. How much change should she get back?







6) Will spent \$17.26 buying some new toys. He bought them using the money shown. How much change should he get back?









- **\$4.01**
- **\$15.78**
- **\$4.03**
- **\$2.67**
- **\$0.10**
- **\$0.25**

Math