



Name: \_\_\_\_\_

## Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$208.30

coat = \$54.32

electronic game = \$34.78

cell phone = \$79.67

spa treatment = \$50.02

gift certificate = \$44.43

- \_\_\_\_\_ If Jacob buys three gift certificates and a coat, how much money will he get back if he pays \$200.00?
- \_\_\_\_\_ Maddie wants to buy three coats, two spa treatments, and two electronic games. How much will it cost her?
- \_\_\_\_\_ What is the total cost of three spa treatments and three gift certificates?
- \_\_\_\_\_ What is the total cost of two I-Pads?
- \_\_\_\_\_ What is the total cost of two gift certificates, two coats, and two spa treatments?
- \_\_\_\_\_ Bradley purchases a spa treatment and a I-Pad. How much would it cost him if there was a ten percent discount?
- \_\_\_\_\_ What is the total cost of a cell phone if there is a ten percent discount?
- \_\_\_\_\_ Adam purchases two spa treatments. How much money would he need if the items were reduced by 10%?
- \_\_\_\_\_ If Jenna buys a cell phone, a spa treatment, and three electronic games, what will her change be if she pays \$240.00?
- \_\_\_\_\_ If Amy buys two spa treatments and an electronic game, how much change will she get back from \$140.00?



Name: \_\_\_\_\_

## Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$208.30

coat = \$54.32

electronic game = \$34.78

cell phone = \$79.67

spa treatment = \$50.02

gift certificate = \$44.43

1. \$12.39 If Jacob buys three gift certificates and a coat, how much money will he get back if he pays \$200.00?
2. \$332.56 Maddie wants to buy three coats, two spa treatments, and two electronic games. How much will it cost her?
3. \$283.35 What is the total cost of three spa treatments and three gift certificates?
4. \$416.60 What is the total cost of two I-Pads?
5. \$297.54 What is the total cost of two gift certificates, two coats, and two spa treatments?
6. \$232.49 Bradley purchases a spa treatment and a I-Pad. How much would it cost him if there was a ten percent discount?
7. \$71.70 What is the total cost of a cell phone if there is a ten percent discount?
8. \$90.04 Adam purchases two spa treatments. How much money would he need if the items were reduced by 10%?
9. \$5.97 If Jenna buys a cell phone, a spa treatment, and three electronic games, what will her change be if she pays \$240.00?
10. \$5.18 If Amy buys two spa treatments and an electronic game, how much change will she get back from \$140.00?