



Name: _____

Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$199.95

coat = \$54.26

electronic game = \$38.76

cell phone = \$81.22

spa treatment = \$55.78

gift certificate = \$50.88

1. _____ If Maddie wanted to buy an electronic game and a coat, how much money would she need?
2. _____ If Brandon wanted to buy a gift certificate, how much would he have to pay?
3. _____ Amy purchases an electronic game. How much would she have to pay if the items were on sale for ten percent off the regular price?
4. _____ Daria wants to buy a I-Pad, two electronic games, and a cell phone. How much money will she need?
5. _____ If Ethan wanted to buy three gift certificates, a coat, and a spa treatment, how much would he have to pay?
6. _____ What is the total cost of an electronic game and a I-Pad if there is a ten percent discount?
7. _____ Jacob wants to buy two I-Pads, three coats, and three gift certificates. How much money will he need?
8. _____ What is the total cost of three gift certificates and three cell phone if there is a ten percent discount?
9. _____ If Amy wanted to buy three electronic games and a I-Pad, how much would she have to pay?
10. _____ What is the total cost of three cell phone?



Name: _____

Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$199.95

coat = \$54.26

electronic game = \$38.76

cell phone = \$81.22

spa treatment = \$55.78

gift certificate = \$50.88

1. \$93.02 If Maddie wanted to buy an electronic game and a coat, how much money would she need?
2. \$50.88 If Brandon wanted to buy a gift certificate, how much would he have to pay?
3. \$34.88 Amy purchases an electronic game. How much would she have to pay if the items were on sale for ten percent off the regular price?
4. \$358.69 Daria wants to buy a I-Pad, two electronic games, and a cell phone. How much money will she need?
5. \$262.68 If Ethan wanted to buy three gift certificates, a coat, and a spa treatment, how much would he have to pay?
6. \$214.84 What is the total cost of an electronic game and a I-Pad if there is a ten percent discount?
7. \$715.32 Jacob wants to buy two I-Pads, three coats, and three gift certificates. How much money will he need?
8. \$356.67 What is the total cost of three gift certificates and three cell phone if there is a ten percent discount?
9. \$316.23 If Amy wanted to buy three electronic games and a I-Pad, how much would she have to pay?
10. \$243.66 What is the total cost of three cell phone?