



Name: _____

Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$204.13

coat = \$41.22

electronic game = \$31.64

cell phone = \$75.29

spa treatment = \$53.39

gift certificate = \$43.76

1. _____ If Amy buys two cell phone, how much change will she get back from \$155.00?
2. _____ What is the total cost of a I-Pad if there is a ten percent discount?
3. _____ Alicia wants to buy two coats and a cell phone. How much money will she need?
4. _____ If Davin wanted to buy two spa treatments and three coats, how much would it cost him if there was a 10% discount?
5. _____ Nathan wants to buy a gift certificate and a I-Pad. How much money will he need?
6. _____ Emma purchases a coat, two spa treatments, and two gift certificates. What will her change be if she pays \$250.00?
7. _____ Emma wants to buy three cell phone, three electronic games, and three gift certificates. How much money will she need?
8. _____ What is the total cost of a coat, two electronic games, and three spa treatments if there is a ten percent discount?
9. _____ What is the total cost of three spa treatments and two gift certificates?
10. _____ What is the total cost of two cell phone, a gift certificate, and two coats?



Name: _____

Christmas Shopping

Solve the following shopping word problems:

I-Pad = \$204.13

coat = \$41.22

electronic game = \$31.64

cell phone = \$75.29

spa treatment = \$53.39

gift certificate = \$43.76

1. \$4.42 If Amy buys two cell phone, how much change will she get back from \$155.00?
2. \$183.72 What is the total cost of a I-Pad if there is a ten percent discount?
3. \$157.73 Alicia wants to buy two coats and a cell phone. How much money will she need?
4. \$207.40 If Davin wanted to buy two spa treatments and three coats, how much would it cost him if there was a 10% discount?
5. \$247.89 Nathan wants to buy a gift certificate and a I-Pad. How much money will he need?
6. \$14.48 Emma purchases a coat, two spa treatments, and two gift certificates. What will her change be if she pays \$250.00?
7. \$452.07 Emma wants to buy three cell phone, three electronic games, and three gift certificates. How much money will she need?
8. \$238.20 What is the total cost of a coat, two electronic games, and three spa treatments if there is a ten percent discount?
9. \$247.69 What is the total cost of three spa treatments and two gift certificates?
10. \$276.78 What is the total cost of two cell phone, a gift certificate, and two coats?