

Name _____

Date _____

Page _____

Markup and Discount Practice

*Order markup _____

Markup Problems

1.) original cost = \$45.00; markup = 12%

Multiply

Add

Final Cost

2.) original cost = \$12.00; markup = 13%

Multiply

Add

Final Cost

Percent of Markup Problems

3.) store's cost = \$75.00; selling price = \$85.00

Subtract

Proportion

Percent of Markup

4.) store's cost = \$175.00; selling price = \$195.00

Subtract

Proportion

Percent of Markup

*Order discount _____

Discount Problems

5.) original cost = \$110.00; discount = 20%

Multiply

Subtract

Final Cost

6.) original cost = \$25.00; discount = 40%

Multiply

Subtract

Final Cost

Percent of Discount Problems

7.) store's cost = \$67.00; selling price = \$55.00

Subtract

Proportion

Percent of Discount

8.) store's cost = \$140.00; selling price = \$124.00

Subtract

Proportion

Percent of Discount