

Lesson 19T ~ Percent Applications

Name _____ Period _____ Date _____

Find the value of each markup or discount.

1. original: \$10.00
percent of markup: 20%

2. original: \$40.00
percent of discount: 50%

3. original: \$80.00
percent of discount: 10%

4. original: \$24.00
percent of markup: 25%

Find each selling price.

5. original: \$100.00
percent of markup: 15%

value of the markup → _____

6. original: \$20.00
percent of discount: 25%

value of the discount → _____

selling price → _____

selling price → _____

7. original: \$30.00
percent of markup: 60%

value of the markup → _____

8. original: \$16.00
percent of discount: 50%

value of the discount → _____

selling price → _____

selling price → _____

Find each selling price.

9. original: \$200.00
percent of markup: 35%

10. original: \$50.00
percent of discount: 80%

You leave a 15% tip at a restaurant each time you go. Two bills are shown below. What was the total cost of each meal including tip?

11. \$30.00

12. \$40.00

value of the tip → _____

value of the tip → _____

total cost of meal with tip → _____

total cost of meal with tip → _____

13. Kay bought a hat in California. The hat cost \$20 before the 8% sales tax was applied. How much did Kay pay for the hat after taxes were added?