

Name: \_\_\_\_\_  
Markups and discounts practice

Date: \_\_\_\_\_

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\*Simplifying markups \_\_\_\_\_

Markup Problems:

1.) original cost = \$10.00; markup = 10%

Multiply: \_\_\_\_\_ Add: \_\_\_\_\_ Final Cost: \_\_\_\_\_

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2.) original cost = \$17.00; markup = 90%

Multiply: \_\_\_\_\_ Add: \_\_\_\_\_ Final Cost: \_\_\_\_\_

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\*Percent of Markup Problems:

3.) store's cost = \$15.00; selling price = \$18.00

Subtract: \_\_\_\_\_ Proportion: \_\_\_\_\_ Percent of Markup: \_\_\_\_\_

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4.) store's cost = \$172.00; selling price = \$192.00

Subtract: \_\_\_\_\_ Proportion: \_\_\_\_\_ Percent of Markup: \_\_\_\_\_

_____	_____	_____
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\*Simplifying discounts \_\_\_\_\_

Discount Problems:

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

Multiply: \_\_\_\_\_ Subtract: \_\_\_\_\_ Final Cost: \_\_\_\_\_

_____	_____	_____
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6.) original cost = \$24.00; discount = 40%

Multiply: \_\_\_\_\_ Subtract: \_\_\_\_\_ Final Cost: \_\_\_\_\_

_____	_____	_____
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\*Percent of Discount Problems:

7.) store's cost = \$67.00; selling price = \$60.00

Subtract: \_\_\_\_\_ Proportion: \_\_\_\_\_ Percent of Discount: \_\_\_\_\_

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8.) store's cost = \$110.00; selling price = \$124.00

Subtract: \_\_\_\_\_ Proportion: \_\_\_\_\_ Percent of Discount: \_\_\_\_\_

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