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Practice with Mark-Ups and Discounts

For #1-3 find the mark-up only.

1. Cost: \$1.50
Percent of markup: 70%
2. Cost: \$38
percent of markup: 58%

3. A beach store pays \$11.40 for each beach umbrella. The store's percent of mark-up is 75%. How much is the mark up?

For #4-6 find the selling price.

4. Cost: \$6
Percent of markup: 70%
5. Cost: \$2.66
percent of markup: 50%

6. A clothing store pays \$15 for a shirt. The percent of markup is 85%.

For #7-9 find the discount only.

7. Regular price: \$100
Percent of discount: 27%
8. Regular price: \$24.50
percent of discount: 20%

9. Boots, regularly \$125, are on sale for 30% off. How much is the discount only?

For #10-12 find the selling price after each discount.

10. Regular price: \$180
Percent of discount: 40%

11. Regular price: \$14.99
percent of discount: 15%

12. A coat that is regularly \$180 is now on sale for 30% off. How much will the sale price of the coat be?

For #13- find the selling price after each discount or mark-up.

13. Cost \$111.00
Percent of markup: 50%

14. Cost \$18
percent of markup: 35%

15. Regular price: \$700
Percent of discount: 30%

16. Regular price: \$8.49
percent of discount: 5%

17. A video game system costs \$149.99 and the store has a mark-up of 100%. What is the selling price of the game?

18. A video game regularly costs \$67.20 but is currently on sale for 25% off. What is the selling price of the game?

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1. Cost: \$1.50
Percent of markup: 70%
2. Cost: \$38
percent of markup: 58%

3. A beach store pays \$11.40 for each beach umbrella. The store's percent of mark-up is 75%. How much is the mark up?

For #4-6 find the selling price.

4. Cost: \$6
Percent of markup: 70%
5. Cost: \$2.66
percent of markup: 50%

6. A clothing store pays \$15 for a shirt. The percent of markup is 85%.

For #7-9 find the discount only.

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9. Boots, regularly \$125, are on sale for 30% off. How much is the discount only?

For #10-12 find the selling price after each discount.

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Percent of discount: 40%

11. Regular price: \$14.99
percent of discount: 15%

12. A coat that is regularly \$180 is now on sale for 30% off. How much will the sale price of the coat be?

For #13- find the selling price after each discount or mark-up.

13. Cost \$111.00
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2. Cost: \$38
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3. A beach store pays \$11.40 for each beach umbrella. The store's percent of mark-up is 75%. How much is the mark up?

For #4-6 find the selling price.

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Percent of markup: 70%
5. Cost: \$2.66
percent of markup: 50%

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percent of markup: 50%

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1. Cost: \$1.50
Percent of markup: 70%
2. Cost: \$38
percent of markup: 58%

3. A beach store pays \$11.40 for each beach umbrella. The store's percent of mark-up is 75%. How much is the mark up?

For #4-6 find the selling price.

4. Cost: \$6
Percent of markup: 70%
5. Cost: \$2.66
percent of markup: 50%

6. A clothing store pays \$15 for a shirt. The percent of markup is 85%.

For #7-9 find the discount only.

7. Regular price: \$100
Percent of discount: 27%
8. Regular price: \$24.50
percent of discount: 20%

9. Boots, regularly \$125, are on sale for 30% off. How much is the discount only?

For #10-12 find the selling price after each discount.

10. Regular price: \$180
Percent of discount: 40%

11. Regular price: \$14.99
percent of discount: 15%

12. A coat that is regularly \$180 is now on sale for 30% off. How much will the sale price of the coat be?

For #13- find the selling price after each discount or mark-up.

13. Cost \$111.00
Percent of markup: 50%

14. Cost \$18
percent of markup: 35%

15. Regular price: \$700
Percent of discount: 30%

16. Regular price: \$8.49
percent of discount: 5%

17. A video game system costs \$149.99 and the store has a mark-up of 100%. What is the selling price of the game?

18. A video game regularly costs \$67.20 but is currently on sale for 25% off. What is the selling price of the game?

19. A candle that costs \$8.49 is on sale for 5% off. What is the sale price of the candle?

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