

Name \_\_\_\_\_

Date \_\_\_\_\_

## Version 1: Markdown and Sale Price

For problem 1 and 2, calculate the markdown.

1.

**Red evening dress**

**Cotton: size 10-12**

**Orig. \$41.28, sale \$22.79**

\_\_\_\_\_

2.

**Male shirt Blue, Green**

**Silk: S-M-L**

**Orig. \$27.80, sale \$17.21**

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For problem 3 and 4, calculate the markdown and the sale price.

3.

**Spring Sale**

**30% OFF! REG.\$50.00**

**Jackets, tops, sweaters and cardigans**

**Sizes: 5-14**

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4.

**Summer Dresses**

**UP TO 20% Off! REG.\$42.12**

**Tops, shirts, and dresses**

**Cotton: size 6-12**

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5. An electronic store has television sets marked down 30 percent. What is the total price of five television sets that regularly sell for \$115.85, \$218.95, \$320.75, \$125.65, and \$221.75?

6. During Christmas sale, a local store in Virginia has marked all items 20 percent. George Walker bought a microwave that normally sell for \$100 and a refrigerator that usually goes for \$250. Calculate the total sale price.

7. Luis Gonzales shopped a store in California during the end of December sale. All items were marked down 40 percent. He purchased a pair of shoes that regularly sells for \$30.25, a wrist watch that normally sells for \$50.00, and leather jacket that sells for \$60.00. What is the total sale price?

8. During the end of Christmas sale, the Motor Bazaar has marked down all vehicles at 30 percent and all accessories 10 percent. Harry Bush bought a Nissan double cabin that usually sells at \$5000, a set of tires that regularly sells for \$150, a fuel pump that normally sells for \$400 and a side mirror that regularly sells at \$40. Determine the total sale price.

