

1. **Original Price:** x
Percent Discount: 40%
Sale Price: \$12.00

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

2. **Original Price:** \$120.00
Percent Discount: x
Sale Price: \$96.00

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

3. **Original Price:** x
Percent Mark Up: 35%
Sale Price: \$74.25

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

4. **Original Price:** \$60.00
Percent Mark Up: x
Sale Price: \$67.20

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

5. **Original Price:** x
Percent Discount: 45%
Sale Price: \$22.00

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

6. **Original Price:** x
Percent Mark Up: 26%
Sale Price: \$110.88

Mark Up or Mark Down

Decimal = _____

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} * \underline{\hspace{2cm}}$$

Selling Price Decimal Original Price

7. **Original Price:** \$12.50
Percent Discount: x
Sale Price: \$10.00

8. **Original Price:** x
Percent Mark Up: 20%
Sale Price: \$67.20

9. **Original Price:** x
Percent Discount: 65%
Sale Price: \$87.50

10. **Original Price:** \$150.00
Percent Mark Up: 80%
Sale Price: x