

Name: Class:

Sale prices

1. **sale 44% off**

Charles wants to buy a T-shirt originally priced at \$50. How much will Charles pay if he buys it during the sale?

2. **sale 20% off**

What is the sale price of a case of soda originally priced at \$12?

3. Sally bought a \$40 dress marked "Save 25%" from a department store. How much did she pay for the dress?

4. **sale 50% off**

James buys a jar of candy for his daughter in a candy store during a sale. If the original price of a jar of candy is \$5.00, how much does James pay?

5. **sale 20% off**

What is the sale price of a 2021 Pagani Huayra Roadster originally priced at \$3,400,000?

6. **sale 30% off**

Jude buys a bicycle during the sale. If the original price was \$500, how much does Jude pay?

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1.

sale
44% off

Charles wants to buy a T-shirt originally priced at \$50. How much will Charles pay if he buys it during the sale?

Find the discount.

44% is the discount of the original price.

To find this, divide 44% by 100 and then multiply by \$50.

$$= 44 \div 100 \times 50$$

$$= 0.44 \times 50 = \$22$$

Find the sale price.

$$\text{Sale price} = \text{original price} - \text{discount} = \$50 - \$22 = \$28$$

Therefore, Charles will pay \$28.

2. Therefore, the sale price is \$9.6.

3. Therefore, Sally paid \$30 for her dress.

4. So, James paid \$2.5.

5. So, the sale price is 2,720,000.

6. So, Jude paid \$350.