



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Andrea has **\$875** in the bank. The bank pays a rate of **3%** annually. Andrea figures in **5** years she will have over **\$1,000**.

True or false?

- A true
- B false

2 Mark is going to buy a jet ski for **\$5,000**. He borrows the money from the bank at a rate of **12%** for **3** years. How much interest will he pay?

- A \$120
- B \$180
- C \$1,200
- D \$1,800

3 Natalie put **\$800** in the bank. If she leaves it in the bank for **15** years and the interest rate is **8%**, how much money will be in the bank all together after **15** years?

4 Stephanie charges a new computer that costs **\$729.99** on her credit card with an annual interest rate of **29%**. How much interest will she pay in **1** month?



## PREVIEW

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- A 30%
- B 35%
- C 65%
- D 70%

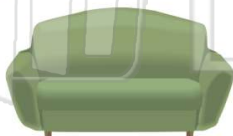


- A \$22.50
- B \$54.49
- C \$67.49
- D \$83.34



9 A furniture store was having a sale of **15%** off all furniture. If a couch was originally marked **\$859**, what would be the sale price?

- A \$128.85
- B \$146.03
- C \$712.97
- D \$730.15



10 At the grocery store, milk was on sale from **\$2.29** to **\$1.09**. What was the percent of discount?

- A 56%
- B 52%
- C 48%
- D 44%





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