

NAME DATE **PERIOD** 

## **Unit 4, Lesson 11: Percentage Contexts**

1. A car dealership pays \$8,350 for a car. They mark up the price by 17.4% to get the retail price. What is the retail price of the car at this dealership?

- 2. A store has a 20% off sale on pants. With this discount, the price of one pair of pants before tax is \$15.20. What was the original price of the pants?
  - A. \$3.04
  - B. \$12.16
  - C. \$18.24
  - D. \$19.00
- 3. Lin is shopping for a couch with her dad and hears him ask the salesperson, "How much is your commission?" The salesperson says that her commission is  $5\frac{1}{2}\%$  of the selling price.
  - a. How much commission will the salesperson earn by selling a couch for \$495?
  - b. How much money will the store get from the sale of the couch?
- 4. A college student takes out a \$7,500 loan from a bank. What will the balance of the loan be after one year (assuming the student has not made any payments yet):
  - a. if the bank charges 3.8% interest each year?
  - b. if the bank charges 5.3% interest each year?

(from Unit 4, Lesson 9)

5. Match the situations with the equations.

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a. Mai slept for x hours, and Kiran slept for  $\frac{1}{10}$ less than that.

$$y = 2.33x$$

y = 1.375x

b. Kiran practiced the piano for x hours, and Mai practiced for  $\frac{2}{5}$  less than that.

$$y = 0.6x$$

c. Mai drank x oz of juice and Kiran drank  $\frac{4}{3}$ more than that.

$$y = 0.9x$$

d. Kiran spent x dollars and Mai spent  $\frac{1}{4}$  less than that.

$$y = 0.75x$$

e. Mai ate x grams of almonds and Kiran ate 1.5 times more than that.

$$y = 0.7x$$

y = 1.6x

f. Kiran collected x pounds of recycling and Mai collected  $\frac{3}{10}$  less than that.

$$y = 2.5x$$

- g. Mai walked x kilometers and Kiran walked  $\frac{3}{8}$
- more than that.
- h. Kiran completed *x* puzzles and Mai completed  $\frac{3}{5}$  more than that.

(from Unit 4, Lesson 5)