Name

Date

Class

MODULE

Multiplying and Dividing Integers

Module Quiz: B

- 1. A shopper uses a department-store gift card to pay for 3 sweaters priced at \$27 each. What is the change in the value of the gift card?
 - A -\$81
 - B -\$27
 - -\$24
 - D \$81
- 2. When her elevator was out of service. Debi walked down 21 flights of stairs She stopped to rest after every 3 flights. How many times did Debi stop to rest?
 - A -63
 - B -31
 - C 18
 - D 7
- 3. Last week, Clay wrote 4 checks for \$20 each from his checking account, withdrew another \$30, and finally made a deposit of \$96. What was the change in the balance of his account over the week?
 - A -\$46
 - B -\$14
 - C \$14
 - D \$46
- 4. Which expression would be evaluated as a positive number?
 - $A = \frac{(-3)(-4)}{(-6)}$
 - B $\frac{(3)(-4)}{(6)}$

 - $D = \frac{(-3)(4)}{(-6)}$

- 5. Philip played a board game, and he drew 4 straight cards that read, "Go back 8 spaces." What is the change in Philip's position on the game board?
 - A -136 spaces
 - B -32 spaces
 - C 46 spaces
 - D 104 spaces
- 6. Manuel played an arcade game that cost 25 tokens per game. In six games, Manuel won 0 tokens, 10 tokens, 50 tokens, 0 tokens, 5 tokens, and 10 tokens. What is the change in the number of tokens Manuel has?
 - A -85
 - B -75
 - C 75
 - D 90
- 7. The low temperature for 5 days was -5° , -7°, -2°, 2°, and -3°. What was the average low temperature for those days?
 - A -4°
- C -2°
- B −3°
- D -1°
- 8. A football team was given 3 penalties for 15 yards each and 2 penalties for 5 yards each. What was the total change in their field position from these penalties?
 - A -85 vd
 - B 75 yd
 - C -55 yd
 - D -20 yd
- 9. Amy bought 3 pounds of lemons at \$2 per pound, a box of rice for \$4, and 7 frozen dinners for \$3 each. What is the change in the amount of money she has?
 - A -\$39
 - B -\$31
 - C -\$9
 - D \$31