**Find each product.**

19. Codey’s stock dropped 3 points in value every day for 4 days. Find the integer that represents the change in value of her stock during that time.

20. Bridgett is making ice tea. She has ice cubes which she uses to cool the ice tea. Each ice cube lowers the temperature of the liquid by 2º F. She adds 6 ice cubes to the tea. What integer represents the change in temperature of the ice tea?

21. Natalie withdraws $10 from her account each day for 7 days. a. What integer represents the total change in her account balance? b. Her bank account had $120 in it before she began withdrawing money. What is her balance after withdrawing the money for 7 days?

**Find each quotient**

37. Ashley added ice cubes to her ice tea. The change in temperature of her tea was −15º F. If she added 5 ice cubes, what integer represents the change in tea per ice cube?

38. Ryan withdraws the same amount from his bank account every week. Over the last 6 weeks he has withdrawn $72. What integer represents the weekly change in his bank account?

39. On a hike, Oscar’s elevation change after 12 minutes was −84 feet. Assuming his elevation was changing at a constant rate, what integer represents his elevation change per minute?

**Determine if the solution to each expression is +, − or 0.**

 U40. − 354(−72) 41. − 972 ÷ 20 42. − 285 − 629