Find each	product (	Fynlara	Activity	2 and	Evample	11
rina each j	product. (	Explore	ACTIVITY	∠ ana	Example	1)

**1.** -1(9) \_\_\_\_\_\_ **2.** 14(-2) \_\_\_\_\_

**3.** (-9)(-6)

**4.** (-2)(50) \_\_\_\_\_

**5.** (-4)(15) \_\_\_\_\_

**6.** -18(0) \_\_\_\_\_

**7.** (-7)(-7) \_\_\_\_\_

**8.** -15(9) \_\_\_\_\_

9. (8)(-12)\_\_\_\_\_

**10.** -3(-100) \_\_\_\_\_

**11.** 0(-153) \_\_\_\_\_

**12.** -6(32) \_\_\_\_\_

13. Flora made 7 withdrawals of \$75 each from her bank account. What was the overall change in her account? (Example 1)

14. A football team lost 5 yards on each of 3 plays. Explain how you could use a number line to find the team's change in field position after the 3 plays. (Explore Activity 1)

15. The temperature dropped 2 °F every hour for 6 hours. What was the total number of degrees the temperature changed in the 6 hours? (Explore Activity 1)

16. The price of one share of Acme Company declined \$5 per day for 4 days in a row. How much did the price of one share change in total after the 4 days? (Explore Activity 1)

17. A mountain climber climbed down a cliff 50 feet at a time. He did this 5 times in one day. What was the overall change in his elevation? (Explore Activity 1)

## ESSENTIAL QUESTION CHECK-IN

18. Explain the process for finding the product of two integers.