Find each quotient. (Example 1)

- 1. $\frac{-14}{2}$
- 3. $\frac{26}{-13}$
- **5.** $\frac{-45}{-5}$
- **7.** $\frac{-11}{-1}$
- **9.** $\frac{0}{-7}$
- **11.** 84 ÷ (-7) _____
- **13.** -6 ÷ (0) _____

- **2.** 21 ÷ (-3) _____
- **4.** 0 ÷ (-4) _____
- **6.** -30 ÷ (10) _____
- **8.** -31 ÷ (-31) _____
- **10.** $\frac{-121}{-11}$
- **12.** $\frac{500}{-25}$
- **14.** $\frac{-63}{-21}$

Write a division expression for each problem. Then find the value of the expression. (Example 2)

- **15.** Clark made four of his truck payments late and was fined four late fees. The total change to his savings from late fees was —\$40. How much was one late fee?
- **16.** Jan received -22 points on her exam. She got 11 questions wrong out of 50 questions. How much was Jan penalized for each wrong answer?
- **17.** Allen's score in a video game was changed by -75 points because he missed some targets. He got -15 points for each missed target. How many targets did he miss?
- **18.** Louisa's savings change by —\$9 each time she goes bowling. In all, it changed by —\$99 during the summer. How many times did she go bowling in the summer?

ESSENTIAL QUESTION CHECK-IN

19. How is the process of dividing integers similar to the process of multiplying integers?