

Guided Practice

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. $84 \div (-7)$ _____

13. $-6 \div (0)$ _____

2. $21 \div (-3)$ _____

4. $0 \div (-4)$ _____

6. $-30 \div (10)$ _____

8. $-31 \div (-31)$ _____

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?

