

Name Answer

Integers

Multiplying Integers

$$(3)(2) = 6$$

$$+ \cdot + = +$$

$$(-2)(-4) = 8$$

$$- \cdot - = +$$

Like signs—Positive

$$(-3)(2) = -6$$

$$- \cdot + = -$$

$$(2)(-4) = 8$$

$$+ \cdot - = -$$

Unlike signs—Negative

Multiply.

1. $(-3)(9) = -27$

11. $(-19)(-10)(2)(3) = 1140$

2. $(15)(-4) = -60$

12. $(-5)(-28)(-23) = -3220$

calc

3. $(35)(3) = 105$

13. $(12)(-28) = -336$

4. $(32)(-48) = -1536$

14. $(33)(-123)(12) = -48,708$

calc

5. $(56)(12) = 672$

15. $(14)(-33)(2) = -924$

calc.

6. $(-76)(43) = -3268$

16. $(20)(-3)(23)(-3) = -1380(-3) = 4140$

ca

7. $(-39)(-58) = 2262$

17. $(12)(-12)(2)(-44) = 12672$

a

8. $(-323)(-10) = 3230$

18. $(121)(-10)(21) = -25,410$

Cai

9. $(37)(-90) = -3330$

19. $(-9)(-88)(-7) = -5,544$

Calc

10. $(-11)(-11) = 121$

20. $(-32)(-33)(-34) = -35,904$

a