

# All Operations with Integers (A)

Use an integer strategy to find each answer.

$$(-31) - (-65) =$$

$$(-7) \times (-12) =$$

$$(-84) \times (+21) =$$

$$(+9) \times (-9) =$$

$$(-91) - (-71) =$$

$$(+62) + (-4) =$$

$$(-6120) \div (+85) =$$

$$(-15) - (+36) =$$

$$(-2336) \div (-73) =$$

$$(-2280) \div (-60) =$$

$$(+59) - (+24) =$$

$$(-94) - (+5) =$$

$$(-86) + (+95) =$$

$$(+89) - (+39) =$$

$$(+73) - (+89) =$$

$$(-12) - (+13) =$$

$$(+3906) \div (-42) =$$

$$(-16) + (-20) =$$

$$(-71) - (+82) =$$

$$(-3822) \div (-39) =$$

$$(-54) + (+57) =$$

$$(-92) \div (-2) =$$

$$(-81) - (+15) =$$

$$(+78) \times (+34) =$$

$$(+6831) \div (+99) =$$

$$(+10) \times (-24) =$$

$$(-172) \div (-2) =$$

$$(-680) \div (-34) =$$

$$(+97) - (-21) =$$

$$(-62) \times (+8) =$$

# All Operations with Integers (A) Answers

Use an integer strategy to find each answer.

$$(-31) - (-65) = (+34)$$

$$(-7) \times (-12) = (+84)$$

$$(-84) \times (+21) = (-1764)$$

$$(+9) \times (-9) = (-81)$$

$$(-91) - (-71) = (-20)$$

$$(+62) + (-4) = (+58)$$

$$(-6120) \div (+85) = (-72)$$

$$(-15) - (+36) = (-51)$$

$$(-2336) \div (-73) = (+32)$$

$$(-2280) \div (-60) = (+38)$$

$$(+59) - (+24) = (+35)$$

$$(-94) - (+5) = (-99)$$

$$(-86) + (+95) = (+9)$$

$$(+89) - (+39) = (+50)$$

$$(+73) - (+89) = (-16)$$

$$(-12) - (+13) = (-25)$$

$$(+3906) \div (-42) = (-93)$$

$$(-16) + (-20) = (-36)$$

$$(-71) - (+82) = (-153)$$

$$(-3822) \div (-39) = (+98)$$

$$(-54) + (+57) = (+3)$$

$$(-92) \div (-2) = (+46)$$

$$(-81) - (+15) = (-96)$$

$$(+78) \times (+34) = (+2652)$$

$$(+6831) \div (+99) = (+69)$$

$$(+10) \times (-24) = (-240)$$

$$(-172) \div (-2) = (+86)$$

$$(-680) \div (-34) = (+20)$$

$$(+97) - (-21) = (+118)$$

$$(-62) \times (+8) = (-496)$$