

Adding, Subtracting, Multiplying and Dividing Integers (C)

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-33) \times (-32) =$$

$$(-30) + (+40) =$$

$$(+27) - (+43) =$$

$$(+38) \times (+3) =$$

$$(-760) \div (-20) =$$

$$(+12) \times (-24) =$$

$$(-48) \times (+22) =$$

$$(-42) + (-31) =$$

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

$$(-9) - (+49) =$$

$$(-6) \times (+41) =$$

$$(+31) \times (-37) =$$

$$(-47) - (+31) =$$

$$(-9) + (-34) =$$

$$(-2016) \div (-42) =$$

$$(-3) \times (+45) =$$

$$(+185) \div (-37) =$$

$$(+1224) \div (+34) =$$

$$(+9) \times (-1) =$$

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

$$(-30) - (+39) =$$

$$(+780) \div (+30) =$$

$$(-1) \times (-37) =$$

$$(+21) + (-8) =$$

$$(-1584) \div (+33) =$$

$$(+49) - (+39) =$$

$$(+26) + (+11) =$$

$$(+3) \times (-28) =$$

$$(-43) - (+38) =$$

$$(+12) + (+50) =$$

$$(+48) \times (-45) =$$

$$(-43) - (-34) =$$

$$(+1548) \div (-43) =$$

$$(-1440) \div (+45) =$$

$$(+1692) \div (-47) =$$

$$(+48) + (+45) =$$

$$(-32) \times (+27) =$$

$$(+50) - (+40) =$$

$$(+49) + (+43) =$$

$$(+1575) \div (+45) =$$

$$(+50) \times (+35) =$$

$$(-2205) \div (-45) =$$

$$(-49) \times (+28) =$$

$$(+27) \times (+36) =$$

$$(-34) + (+42) =$$

$$(+40) - (-43) =$$

$$(+31) + (+44) =$$

$$(-3) \times (-5) =$$

$$(-400) \div (+8) =$$

$$(-13) - (+43) =$$

Adding, Subtracting, Multiplying and Dividing Integers (C) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-33) \times (-32) = (+1056)$$

$$(-30) + (+40) = (+10)$$

$$(+27) - (+43) = (-16)$$

$$(+38) \times (+3) = (+114)$$

$$(-760) \div (-20) = (+38)$$

$$(+12) \times (-24) = (-288)$$

$$(-48) \times (+22) = (-1056)$$

$$(-42) + (-31) = (-73)$$

$$(-39) + (-39) = (-78)$$

$$(-9) - (+49) = (-58)$$

$$(-6) \times (+41) = (-246)$$

$$(+31) \times (-37) = (-1147)$$

$$(-47) - (+31) = (-78)$$

$$(-9) + (-34) = (-43)$$

$$(-2016) \div (-42) = (+48)$$

$$(-3) \times (+45) = (-135)$$

$$(+185) \div (-37) = (-5)$$

$$(+1224) \div (+34) = (+36)$$

$$(+9) \times (-1) = (-9)$$

$$(+5) - (+5) = (0)$$

$$(-30) - (+39) = (-69)$$

$$(+780) \div (+30) = (+26)$$

$$(-1) \times (-37) = (+37)$$

$$(+21) + (-8) = (+13)$$

$$(-1584) \div (+33) = (-48)$$

$$(+49) - (+39) = (+10)$$

$$(+26) + (+11) = (+37)$$

$$(+3) \times (-28) = (-84)$$

$$(-43) - (+38) = (-81)$$

$$(+12) + (+50) = (+62)$$

$$(+48) \times (-45) = (-2160)$$

$$(-43) - (-34) = (-9)$$

$$(+1548) \div (-43) = (-36)$$

$$(-1440) \div (+45) = (-32)$$

$$(+1692) \div (-47) = (-36)$$

$$(+48) + (+45) = (+93)$$

$$(-32) \times (+27) = (-864)$$

$$(+50) - (+40) = (+10)$$

$$(+49) + (+43) = (+92)$$

$$(+1575) \div (+45) = (+35)$$

$$(+50) \times (+35) = (+1750)$$

$$(-2205) \div (-45) = (+49)$$

$$(-49) \times (+28) = (-1372)$$

$$(+27) \times (+36) = (+972)$$

$$(-34) + (+42) = (+8)$$

$$(+40) - (-43) = (+83)$$

$$(+31) + (+44) = (+75)$$

$$(-3) \times (-5) = (+15)$$

$$(-400) \div (+8) = (-50)$$

$$(-13) - (+43) = (-56)$$