

Adding, Subtracting, Multiplying and Dividing Integers (C)

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-68) \times (-41) =$$

$$(-78) - (-80) =$$

$$(-86) - (-86) =$$

$$(-80) + (-58) =$$

$$(-87) \times (-74) =$$

$$(-98) \times (+14) =$$

$$(-83) - (+87) =$$

$$(+78) + (-91) =$$

$$(-87) - (-61) =$$

$$(+76) + (-88) =$$

$$(-7719) \div (-83) =$$

$$(+8084) \div (+94) =$$

$$(-80) - (+8) =$$

$$(+73) \div (+73) =$$

$$(+25) \times (+87) =$$

$$(-24) + (-85) =$$

$$(+96) \times (-98) =$$

$$(-7505) \div (+95) =$$

$$(-73) \div (-1) =$$

$$(+90) - (+8) =$$

$$(-5616) \div (+72) =$$

$$(-86) - (+78) =$$

$$(-97) - (+6) =$$

$$(+77) - (-75) =$$

$$(+99) - (-86) =$$

$$(+86) \times (+70) =$$

$$(+3003) \div (-33) =$$

$$(+39) \times (-83) =$$

$$(+81) - (+99) =$$

$$(-98) \times (-81) =$$

$$(-72) \times (+65) =$$

$$(+6603) \div (-71) =$$

$$(+6006) \div (+77) =$$

$$(+60) \times (+98) =$$

$$(-80) + (+94) =$$

$$(+7565) \div (+89) =$$

$$(-85) - (-80) =$$

$$(-77) + (-77) =$$

$$(-5400) \div (-75) =$$

$$(+78) + (-94) =$$

$$(+75) - (-82) =$$

$$(-73) + (+53) =$$

$$(+72) + (-84) =$$

$$(+89) + (-21) =$$

$$(-86) + (-60) =$$

$$(-12) - (+73) =$$

$$(+91) + (-75) =$$

$$(+81) - (-72) =$$

$$(+365) \div (-73) =$$

$$(-78) - (-93) =$$

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

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-68) \times (-41) = (+2788)$$

$$(-78) - (-80) = (+2)$$

$$(-86) - (-86) = (0)$$

$$(-80) + (-58) = (-138)$$

$$(-87) \times (-74) = (+6438)$$

$$(-98) \times (+14) = (-1372)$$

$$(-83) - (+87) = (-170)$$

$$(+78) + (-91) = (-13)$$

$$(-87) - (-61) = (-26)$$

$$(+76) + (-88) = (-12)$$

$$(-7719) \div (-83) = (+93)$$

$$(+8084) \div (+94) = (+86)$$

$$(-80) - (+8) = (-88)$$

$$(+73) \div (+73) = (1)$$

$$(+25) \times (+87) = (+2175)$$

$$(-24) + (-85) = (-109)$$

$$(+96) \times (-98) = (-9408)$$

$$(-7505) \div (+95) = (-79)$$

$$(-73) \div (-1) = (+73)$$

$$(+90) - (+8) = (+82)$$

$$(-5616) \div (+72) = (-78)$$

$$(-86) - (+78) = (-164)$$

$$(-97) - (+6) = (-103)$$

$$(+77) - (-75) = (+152)$$

$$(+99) - (-86) = (+185)$$

$$(+86) \times (+70) = (+6020)$$

$$(+3003) \div (-33) = (-91)$$

$$(+39) \times (-83) = (-3237)$$

$$(+81) - (+99) = (-18)$$

$$(-98) \times (-81) = (+7938)$$

$$(-72) \times (+65) = (-4680)$$

$$(+6603) \div (-71) = (-93)$$

$$(+6006) \div (+77) = (+78)$$

$$(+60) \times (+98) = (+5880)$$

$$(-80) + (+94) = (+14)$$

$$(+7565) \div (+89) = (+85)$$

$$(-85) - (-80) = (-5)$$

$$(-77) + (-77) = (-154)$$

$$(-5400) \div (-75) = (+72)$$

$$(+78) + (-94) = (-16)$$

$$(+75) - (-82) = (+157)$$

$$(-73) + (+53) = (-20)$$

$$(+72) + (-84) = (-12)$$

$$(+89) + (-21) = (+68)$$

$$(-86) + (-60) = (-146)$$

$$(-12) - (+73) = (-85)$$

$$(+91) + (-75) = (+16)$$

$$(+81) - (-72) = (+153)$$

$$(+365) \div (-73) = (-5)$$

$$(-78) - (-93) = (+15)$$