

Adding, Subtracting, Multiplying and Dividing Integers (I)

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$(-82) + (+85) =$

$(-71) - (+94) =$

$(+38) - (+95) =$

$(+92) \times (-14) =$

$(+89) \times (+36) =$

$(+72) \times (+73) =$

$(-11) + (+93) =$

$(+86) \times (+78) =$

$(+80) \times (+74) =$

$(-42) - (+80) =$

$(-16) + (+40) =$

$(+76) + (+79) =$

$(-2016) \div (-24) =$

$(+92) \times (-70) =$

$(+86) \times (+97) =$

$(-87) - (+75) =$

$(-74) + (+73) =$

$(+94) + (+98) =$

$(+88) - (-90) =$

$(+336) \div (-6) =$

$(-93) + (-88) =$

$(+7998) \div (+86) =$

$(+85) \times (-28) =$

$(+72) + (+72) =$

$(+77) \times (-64) =$

$(+6750) \div (+90) =$

$(-8170) \div (+86) =$

$(-97) + (-93) =$

$(-74) \times (-92) =$

$(+8928) \div (+93) =$

$(+90) \times (-3) =$

$(+76) - (+78) =$

$(+97) \times (+87) =$

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

$(+35) + (+73) =$

$(-6290) \div (+74) =$

$(+81) - (+70) =$

$(-87) - (-64) =$

$(-66) - (-81) =$

$(-62) - (+60) =$

$(-76) - (+83) =$

$(+6930) \div (+77) =$

$(+75) + (-94) =$

$(+91) + (-95) =$

$(+81) + (+78) =$

$(-72) + (+96) =$

$(+84) \times (+73) =$

$(+24) + (+88) =$

$(+91) - (+88) =$

$(-83) - (-97) =$

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

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-82) + (+85) = (+3)$$

$$(-71) - (+94) = (-165)$$

$$(+38) - (+95) = (-57)$$

$$(+92) \times (-14) = (-1288)$$

$$(+89) \times (+36) = (+3204)$$

$$(+72) \times (+73) = (+5256)$$

$$(-11) + (+93) = (+82)$$

$$(+86) \times (+78) = (+6708)$$

$$(+80) \times (+74) = (+5920)$$

$$(-42) - (+80) = (-122)$$

$$(-16) + (+40) = (+24)$$

$$(+76) + (+79) = (+155)$$

$$(-2016) \div (-24) = (+84)$$

$$(+92) \times (-70) = (-6440)$$

$$(+86) \times (+97) = (+8342)$$

$$(-87) - (+75) = (-162)$$

$$(-74) + (+73) = (-1)$$

$$(+94) + (+98) = (+192)$$

$$(+88) - (-90) = (+178)$$

$$(+336) \div (-6) = (-56)$$

$$(-93) + (-88) = (-181)$$

$$(+7998) \div (+86) = (+93)$$

$$(+85) \times (-28) = (-2380)$$

$$(+72) + (+72) = (+144)$$

$$(+77) \times (-64) = (-4928)$$

$$(+6750) \div (+90) = (+75)$$

$$(-8170) \div (+86) = (-95)$$

$$(-97) + (-93) = (-190)$$

$$(-74) \times (-92) = (+6808)$$

$$(+8928) \div (+93) = (+96)$$

$$(+90) \times (-3) = (-270)$$

$$(+76) - (+78) = (-2)$$

$$(+97) \times (+87) = (+8439)$$

$$(+85) - (+85) = (0)$$

$$(+35) + (+73) = (+108)$$

$$(-6290) \div (+74) = (-85)$$

$$(+81) - (+70) = (+11)$$

$$(-87) - (-64) = (-23)$$

$$(-66) - (-81) = (+15)$$

$$(-62) - (+60) = (-122)$$

$$(-76) - (+83) = (-159)$$

$$(+6930) \div (+77) = (+90)$$

$$(+75) + (-94) = (-19)$$

$$(+91) + (-95) = (-4)$$

$$(+81) + (+78) = (+159)$$

$$(-72) + (+96) = (+24)$$

$$(+84) \times (+73) = (+6132)$$

$$(+24) + (+88) = (+112)$$

$$(+91) - (+88) = (+3)$$

$$(-83) - (-97) = (+14)$$