

Adding, Subtracting, Multiplying and Dividing Integers (F)

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$(-72) - (-70) =$

$(-6) - (-81) =$

$(+70) + (-93) =$

$(-88) - (-85) =$

$(-28) - (+95) =$

$(+78) - (-98) =$

$(-2744) \div (+98) =$

$(-32) + (+76) =$

$(+6536) \div (+76) =$

$(+8832) \div (+96) =$

$(-949) \div (+73) =$

$(-95) \times (-98) =$

$(+86) + (+72) =$

$(+92) - (+40) =$

$(+6375) \div (-85) =$

$(-78) - (+98) =$

$(-6279) \div (-91) =$

$(+95) \times (-72) =$

$(+7134) \div (-87) =$

$(-63) \times (-75) =$

$(+99) - (+97) =$

$(-72) - (+70) =$

$(-8835) \div (+95) =$

$(+80) + (+97) =$

$(+82) + (+83) =$

$(+4104) \div (+72) =$

$(-85) + (-81) =$

$(+78) - (-72) =$

$(-93) + (-72) =$

$(-91) + (-68) =$

$(-94) + (-24) =$

$(+8064) \div (-84) =$

$(-89) + (-72) =$

$(-87) \times (-80) =$

$(-82) \times (+99) =$

$(+70) + (-84) =$

$(+75) + (-26) =$

$(+80) + (+57) =$

$(-70) + (+80) =$

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

$(+6596) \div (-97) =$

$(-79) - (-76) =$

$(+81) + (+90) =$

$(+8550) \div (-95) =$

$(+6264) \div (-87) =$

$(+77) - (-96) =$

$(+6384) \div (+84) =$

$(-5698) \div (+77) =$

$(-1802) \div (+53) =$

$(+81) + (-1) =$

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

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-72) - (-70) = \textcolor{blue}{(-2)}$$

$$(-6) - (-81) = \textcolor{blue}{(+75)}$$

$$(+70) + (-93) = \textcolor{blue}{(-23)}$$

$$(-88) - (-85) = \textcolor{blue}{(-3)}$$

$$(-28) - (+95) = \textcolor{blue}{(-123)}$$

$$(+78) - (-98) = \textcolor{blue}{(+176)}$$

$$(-2744) \div (+98) = \textcolor{blue}{(-28)}$$

$$(-32) + (+76) = \textcolor{blue}{(+44)}$$

$$(+6536) \div (+76) = \textcolor{blue}{(+86)}$$

$$(+8832) \div (+96) = \textcolor{blue}{(+92)}$$

$$(-949) \div (+73) = \textcolor{blue}{(-13)}$$

$$(-95) \times (-98) = \textcolor{blue}{(+9310)}$$

$$(+86) + (+72) = \textcolor{blue}{(+158)}$$

$$(+92) - (+40) = \textcolor{blue}{(+52)}$$

$$(+6375) \div (-85) = \textcolor{blue}{(-75)}$$

$$(-78) - (+98) = \textcolor{blue}{(-176)}$$

$$(-6279) \div (-91) = \textcolor{blue}{(+69)}$$

$$(+95) \times (-72) = \textcolor{blue}{(-6840)}$$

$$(+7134) \div (-87) = \textcolor{blue}{(-82)}$$

$$(-63) \times (-75) = \textcolor{blue}{(+4725)}$$

$$(+99) - (+97) = \textcolor{blue}{(+2)}$$

$$(-72) - (+70) = \textcolor{blue}{(-142)}$$

$$(-8835) \div (+95) = \textcolor{blue}{(-93)}$$

$$(+80) + (+97) = \textcolor{blue}{(+177)}$$

$$(+82) + (+83) = \textcolor{blue}{(+165)}$$

$$(+4104) \div (+72) = \textcolor{blue}{(+57)}$$

$$(-85) + (-81) = \textcolor{blue}{(-166)}$$

$$(+78) - (-72) = \textcolor{blue}{(+150)}$$

$$(-93) + (-72) = \textcolor{blue}{(-165)}$$

$$(-91) + (-68) = \textcolor{blue}{(-159)}$$

$$(-94) + (-24) = \textcolor{blue}{(-118)}$$

$$(+8064) \div (-84) = \textcolor{blue}{(-96)}$$

$$(-89) + (-72) = \textcolor{blue}{(-161)}$$

$$(-87) \times (-80) = \textcolor{blue}{(+6960)}$$

$$(-82) \times (+99) = \textcolor{blue}{(-8118)}$$

$$(+70) + (-84) = \textcolor{blue}{(-14)}$$

$$(+75) + (-26) = \textcolor{blue}{(+49)}$$

$$(+80) + (+57) = \textcolor{blue}{(+137)}$$

$$(-70) + (+80) = \textcolor{blue}{(+10)}$$

$$(-93) - (-93) = \textcolor{blue}{(0)}$$

$$(+6596) \div (-97) = \textcolor{blue}{(-68)}$$

$$(-79) - (-76) = \textcolor{blue}{(-3)}$$

$$(+81) + (+90) = \textcolor{blue}{(+171)}$$

$$(+8550) \div (-95) = \textcolor{blue}{(-90)}$$

$$(+6264) \div (-87) = \textcolor{blue}{(-72)}$$

$$(+77) - (-96) = \textcolor{blue}{(+173)}$$

$$(+6384) \div (+84) = \textcolor{blue}{(+76)}$$

$$(-5698) \div (+77) = \textcolor{blue}{(-74)}$$

$$(-1802) \div (+53) = \textcolor{blue}{(-34)}$$

$$(+81) + (-1) = \textcolor{blue}{(+80)}$$