

Adding and Subtracting Integers (C)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-92) - (-72) =$$

$$(-73) + (+79) =$$

$$(+70) - (+4) =$$

$$(-88) + (+72) =$$

$$(+97) + (+46) =$$

$$(-59) - (+22) =$$

$$(+86) + (-77) =$$

$$(-74) - (+93) =$$

$$(-96) + (-4) =$$

$$(+86) - (-84) =$$

$$(-94) + (+96) =$$

$$(+82) + (-76) =$$

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

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

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

$$(+93) - (+98) =$$

$$(+74) - (-94) =$$

$$(-96) - (-84) =$$

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

$$(-88) + (+87) =$$

$$(+89) + (-79) =$$

$$(+93) + (-98) =$$

$$(-84) + (+71) =$$

$$(-72) - (+6) =$$

$$(-19) + (-73) =$$

Adding and Subtracting Integers (C) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-92) - (-72) = \textcolor{blue}{(-20)} \quad (-73) + (+79) = \textcolor{blue}{(+6)}$$

$$(+70) - (+4) = \textcolor{blue}{(+66)} \quad (-88) + (+72) = \textcolor{blue}{(-16)}$$

$$(+97) + (+46) = \textcolor{blue}{(+143)} \quad (-59) - (+22) = \textcolor{blue}{(-81)}$$

$$(+86) + (-77) = \textcolor{blue}{(+9)} \quad (-74) - (+93) = \textcolor{blue}{(-167)}$$

$$(-96) + (-4) = \textcolor{blue}{(-100)} \quad (+86) - (-84) = \textcolor{blue}{(+170)}$$

$$(-94) + (+96) = \textcolor{blue}{(+2)} \quad (+82) + (-76) = \textcolor{blue}{(+6)}$$

$$(+83) - (-97) = \textcolor{blue}{(+180)} \quad (-81) + (+70) = \textcolor{blue}{(-11)}$$

$$(-98) - (+98) = \textcolor{blue}{(-196)} \quad (+93) - (+98) = \textcolor{blue}{(-5)}$$

$$(+74) - (-94) = \textcolor{blue}{(+168)} \quad (-96) - (-84) = \textcolor{blue}{(-12)}$$

$$(-72) + (+78) = \textcolor{blue}{(+6)} \quad (-88) + (+87) = \textcolor{blue}{(-1)}$$

$$(+89) + (-79) = \textcolor{blue}{(+10)} \quad (+93) + (-98) = \textcolor{blue}{(-5)}$$

$$(-84) + (+71) = \textcolor{blue}{(-13)} \quad (-72) - (+6) = \textcolor{blue}{(-78)}$$

$$(-19) + (-73) = \textcolor{blue}{(-92)}$$