

Adding and Subtracting Integers (G)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

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

$$(+72) - (-74) =$$

$$(-74) + (+72) =$$

$$(+88) + (+82) =$$

$$(+93) - (-95) =$$

$$(+73) + (+89) =$$

$$(+72) + (+80) =$$

$$(-91) + (-97) =$$

$$(+29) + (+25) =$$

$$(-86) + (-71) =$$

$$(+22) + (-84) =$$

$$(+94) - (-73) =$$

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

$$(+76) + (-91) =$$

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

$$(-70) - (+94) =$$

$$(-95) + (-30) =$$

$$(-73) + (+81) =$$

$$(+92) - (+85) =$$

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

$$(+96) - (-22) =$$

$$(+61) - (-72) =$$

$$(+86) - (-81) =$$

$$(-70) - (+46) =$$

$$(-32) + (+95) =$$

Adding and Subtracting Integers (G) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+98) - (-96) = (+194) \quad (+72) - (-74) = (+146)$$

$$(-74) + (+72) = (-2) \quad (+88) + (+82) = (+170)$$

$$(+93) - (-95) = (+188) \quad (+73) + (+89) = (+162)$$

$$(+72) + (+80) = (+152) \quad (-91) + (-97) = (-188)$$

$$(+29) + (+25) = (+54) \quad (-86) + (-71) = (-157)$$

$$(+22) + (-84) = (-62) \quad (+94) - (-73) = (+167)$$

$$(+8) + (-80) = (-72) \quad (+76) + (-91) = (-15)$$

$$(-82) - (-76) = (-6) \quad (-70) - (+94) = (-164)$$

$$(-95) + (-30) = (-125) \quad (-73) + (+81) = (+8)$$

$$(+92) - (+85) = (+7) \quad (-84) + (+71) = (-13)$$

$$(+96) - (-22) = (+118) \quad (+61) - (-72) = (+133)$$

$$(+86) - (-81) = (+167) \quad (-70) - (+46) = (-116)$$

$$(-32) + (+95) = (+63)$$