

Adding and Subtracting Integers (I)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-83) - (+65) =$$

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

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

$$(+96) + (-88) =$$

$$(-91) - (-91) =$$

$$(-56) - (-72) =$$

$$(-99) - (-91) =$$

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

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

$$(-92) + (+77) =$$

$$(-91) - (-92) =$$

$$(+85) - (-35) =$$

$$(-76) + (+80) =$$

$$(+76) + (+87) =$$

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

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

$$(+93) - (-85) =$$

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

$$(+85) + (-90) =$$

$$(+90) + (-70) =$$

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

$$(+88) - (+75) =$$

$$(+83) - (+70) =$$

$$(+87) - (+79) =$$

$$(+81) + (+6) =$$

Adding and Subtracting Integers (I) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-83) - (+65) = (-148) \quad (+88) + (-93) = (-5)$$

$$(+88) - (-82) = (+170) \quad (+96) + (-88) = (+8)$$

$$(-91) - (-91) = (0) \quad (-56) - (-72) = (+16)$$

$$(-99) - (-91) = (-8) \quad (-80) + (-14) = (-94)$$

$$(-83) + (-97) = (-180) \quad (-92) + (+77) = (-15)$$

$$(-91) - (-92) = (+1) \quad (+85) - (-35) = (+120)$$

$$(-76) + (+80) = (+4) \quad (+76) + (+87) = (+163)$$

$$(+94) - (-70) = (+164) \quad (-81) + (+72) = (-9)$$

$$(+93) - (-85) = (+178) \quad (+75) - (+87) = (-12)$$

$$(+85) + (-90) = (-5) \quad (+90) + (-70) = (+20)$$

$$(+70) - (+94) = (-24) \quad (+88) - (+75) = (+13)$$

$$(+83) - (+70) = (+13) \quad (+87) - (+79) = (+8)$$

$$(+81) + (+6) = (+87)$$