

Subtracting Integers (D)

Name: _____

Date: _____

Score: _____

Calculate each difference.

$$(+7) - (-70) =$$

$$(+19) - (-76) =$$

$$(-76) - (-73) =$$

$$(+38) - (+85) =$$

$$(+20) - (+82) =$$

$$(+80) - (+73) =$$

$$(+93) - (-61) =$$

$$(-90) - (+97) =$$

$$(+77) - (-70) =$$

$$(+91) - (+70) =$$

$$(+97) - (+79) =$$

$$(+99) - (+88) =$$

$$(-73) - (+85) =$$

$$(+79) - (-92) =$$

$$(-18) - (-81) =$$

$$(-72) - (-98) =$$

$$(+8) - (-94) =$$

$$(-52) - (+99) =$$

$$(+36) - (+93) =$$

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

$$(-93) - (+42) =$$

$$(-55) - (-77) =$$

$$(+83) - (-74) =$$

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

$$(-79) - (+93) =$$

Subtracting Integers (D) Answers

Name: _____

Date: _____

Score: _____

Calculate each difference.

$$(+7) - (-70) = (+77) \quad (+19) - (-76) = (+95)$$

$$(-76) - (-73) = (-3) \quad (+38) - (+85) = (-47)$$

$$(+20) - (+82) = (-62) \quad (+80) - (+73) = (+7)$$

$$(+93) - (-61) = (+154) \quad (-90) - (+97) = (-187)$$

$$(+77) - (-70) = (+147) \quad (+91) - (+70) = (+21)$$

$$(+97) - (+79) = (+18) \quad (+99) - (+88) = (+11)$$

$$(-73) - (+85) = (-158) \quad (+79) - (-92) = (+171)$$

$$(-18) - (-81) = (+63) \quad (-72) - (-98) = (+26)$$

$$(+8) - (-94) = (+102) \quad (-52) - (+99) = (-151)$$

$$(+36) - (+93) = (-57) \quad (+84) - (+96) = (-12)$$

$$(-93) - (+42) = (-135) \quad (-55) - (-77) = (+22)$$

$$(+83) - (-74) = (+157) \quad (+85) - (+92) = (-7)$$

$$(-79) - (+93) = (-172)$$