

Adding Integers (A)

Name: _____

Date: _____

Score: _____

Calculate each sum.

$$(-90) + (+92) =$$

$$(+87) + (+95) =$$

$$(-79) + (-78) =$$

$$(+88) + (+84) =$$

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

$$(-95) + (+96) =$$

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

$$(-19) + (-93) =$$

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

$$(-87) + (-94) =$$

$$(-82) + (+70) =$$

$$(-82) + (+89) =$$

$$(+6) + (-94) =$$

$$(-75) + (+77) =$$

$$(+38) + (+56) =$$

$$(-90) + (-88) =$$

$$(-80) + (+62) =$$

$$(-84) + (+83) =$$

$$(-21) + (-73) =$$

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

$$(+99) + (+95) =$$

$$(+12) + (-89) =$$

$$(+84) + (-88) =$$

$$(+81) + (-95) =$$

$$(+51) + (-77) =$$

Adding Integers (A) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum.

$$(-90) + (+92) = \textcolor{green}{(+2)} \quad (+87) + (+95) = \textcolor{green}{(+182)}$$

$$(-79) + (-78) = \textcolor{green}{(-157)} \quad (+88) + (+84) = \textcolor{green}{(+172)}$$

$$(-83) + (+70) = \textcolor{green}{(-13)} \quad (-95) + (+96) = \textcolor{green}{(+1)}$$

$$(+70) + (-83) = \textcolor{green}{(-13)} \quad (-19) + (-93) = \textcolor{green}{(-112)}$$

$$(+92) + (+85) = \textcolor{green}{(+177)} \quad (-87) + (-94) = \textcolor{green}{(-181)}$$

$$(-82) + (+70) = \textcolor{green}{(-12)} \quad (-82) + (+89) = \textcolor{green}{(+7)}$$

$$(+6) + (-94) = \textcolor{green}{(-88)} \quad (-75) + (+77) = \textcolor{green}{(+2)}$$

$$(+38) + (+56) = \textcolor{green}{(+94)} \quad (-90) + (-88) = \textcolor{green}{(-178)}$$

$$(-80) + (+62) = \textcolor{green}{(-18)} \quad (-84) + (+83) = \textcolor{green}{(-1)}$$

$$(-21) + (-73) = \textcolor{green}{(-94)} \quad (+88) + (-96) = \textcolor{green}{(-8)}$$

$$(+99) + (+95) = \textcolor{green}{(+194)} \quad (+12) + (-89) = \textcolor{green}{(-77)}$$

$$(+84) + (-88) = \textcolor{green}{(-4)} \quad (+81) + (-95) = \textcolor{green}{(-14)}$$

$$(+51) + (-77) = \textcolor{green}{(-26)}$$