

## Adding Integers (J)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Calculate each sum.

$$(+90) + (-14) =$$

$$(-98) + (+74) =$$

$$(+83) + (+58) =$$

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

$$(-94) + (+89) =$$

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

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

$$(+87) + (-50) =$$

$$(-16) + (-77) =$$

$$(+75) + (+79) =$$

$$(-76) + (-96) =$$

$$(-85) + (+77) =$$

$$(-97) + (+93) =$$

$$(+93) + (+94) =$$

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

$$(-73) + (-77) =$$

$$(-97) + (+92) =$$

$$(-31) + (+89) =$$

$$(-88) + (+85) =$$

$$(-84) + (+81) =$$

$$(-83) + (-72) =$$

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

$$(-77) + (-67) =$$

$$(+93) + (-83) =$$

$$(-79) + (-98) =$$

## Adding Integers (J) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Calculate each sum.

$$(+90) + (-14) = \textcolor{green}{(+76)} \quad (-98) + (+74) = \textcolor{red}{(-24)}$$

$$(+83) + (+58) = \textcolor{green}{(+141)} \quad (+99) + (-95) = \textcolor{blue}{(+4)}$$

$$(-94) + (+89) = \textcolor{blue}{(-5)} \quad (+74) + (+72) = \textcolor{green}{(+146)}$$

$$(-89) + (-73) = \textcolor{red}{(-162)} \quad (+87) + (-50) = \textcolor{blue}{(+37)}$$

$$(-16) + (-77) = \textcolor{blue}{(-93)} \quad (+75) + (+79) = \textcolor{green}{(+154)}$$

$$(-76) + (-96) = \textcolor{red}{(-172)} \quad (-85) + (+77) = \textcolor{blue}{(-8)}$$

$$(-97) + (+93) = \textcolor{blue}{(-4)} \quad (+93) + (+94) = \textcolor{green}{(+187)}$$

$$(-87) + (+95) = \textcolor{green}{(+8)} \quad (-73) + (-77) = \textcolor{red}{(-150)}$$

$$(-97) + (+92) = \textcolor{blue}{(-5)} \quad (-31) + (+89) = \textcolor{green}{(+58)}$$

$$(-88) + (+85) = \textcolor{blue}{(-3)} \quad (-84) + (+81) = \textcolor{red}{(-3)}$$

$$(-83) + (-72) = \textcolor{red}{(-155)} \quad (-87) + (-76) = \textcolor{red}{(-163)}$$

$$(-77) + (-67) = \textcolor{red}{(-144)} \quad (+93) + (-83) = \textcolor{blue}{(+10)}$$

$$(-79) + (-98) = \textcolor{red}{(-177)}$$