

# Adding and Subtracting Integers (D)

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

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

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

Calculate each sum or difference.

$$(-52) + (-27) =$$

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

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

$$(-22) - (-76) =$$

$$(-74) + (+91) =$$

$$(-71) + (-54) =$$

$$(+5) - (-82) =$$

$$(-71) - (-73) =$$

$$(-97) - (+13) =$$

$$(+65) - (+19) =$$

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

$$(+5) + (+70) =$$

$$(+5) - (+77) =$$

$$(-74) + (-75) =$$

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

$$(+69) - (-95) =$$

$$(+67) + (+71) =$$

$$(+89) + (-47) =$$

$$(+99) - (+96) =$$

$$(-95) + (+79) =$$

$$(+82) + (-33) =$$

$$(-99) - (-75) =$$

$$(-77) - (+83) =$$

$$(-85) - (+87) =$$

$$(+89) + (+85) =$$

## Adding and Subtracting Integers (D) Answers

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

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

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

Calculate each sum or difference.

$$(-52) + (-27) = \textcolor{blue}{(-79)} \quad (-97) - (+91) = \textcolor{blue}{(-188)}$$

$$(-83) - (-97) = \textcolor{blue}{(+14)} \quad (-22) - (-76) = \textcolor{blue}{(+54)}$$

$$(-74) + (+91) = \textcolor{blue}{(+17)} \quad (-71) + (-54) = \textcolor{blue}{(-125)}$$

$$(+5) - (-82) = \textcolor{blue}{(+87)} \quad (-71) - (-73) = \textcolor{blue}{(+2)}$$

$$(-97) - (+13) = \textcolor{blue}{(-110)} \quad (+65) - (+19) = \textcolor{blue}{(+46)}$$

$$(+84) + (+83) = \textcolor{blue}{(+167)} \quad (+5) + (+70) = \textcolor{blue}{(+75)}$$

$$(+5) - (+77) = \textcolor{blue}{(-72)} \quad (-74) + (-75) = \textcolor{blue}{(-149)}$$

$$(+81) + (+84) = \textcolor{blue}{(+165)} \quad (+69) - (-95) = \textcolor{blue}{(+164)}$$

$$(+67) + (+71) = \textcolor{blue}{(+138)} \quad (+89) + (-47) = \textcolor{blue}{(+42)}$$

$$(+99) - (+96) = \textcolor{blue}{(+3)} \quad (-95) + (+79) = \textcolor{blue}{(-16)}$$

$$(+82) + (-33) = \textcolor{blue}{(+49)} \quad (-99) - (-75) = \textcolor{blue}{(-24)}$$

$$(-77) - (+83) = \textcolor{blue}{(-160)} \quad (-85) - (+87) = \textcolor{blue}{(-172)}$$

$$(+89) + (+85) = \textcolor{blue}{(+174)}$$