

## Adding Integers (B)

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

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

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

Calculate each sum.

$$( +76 ) + ( -99 ) =$$

$$( -76 ) + ( -86 ) =$$

$$( -71 ) + ( -96 ) =$$

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

$$( -88 ) + ( -92 ) =$$

$$( -82 ) + ( +96 ) =$$

$$( +51 ) + ( +97 ) =$$

$$( -15 ) + ( -82 ) =$$

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

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

$$( -74 ) + ( +31 ) =$$

$$( -70 ) + ( -80 ) =$$

$$( -88 ) + ( +77 ) =$$

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

$$( -82 ) + ( +38 ) =$$

$$( +84 ) + ( -99 ) =$$

$$( -90 ) + ( -52 ) =$$

$$( +4 ) + ( -70 ) =$$

$$( +71 ) + ( -93 ) =$$

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

$$( +16 ) + ( -92 ) =$$

$$( -92 ) + ( +89 ) =$$

$$( -94 ) + ( +74 ) =$$

$$( +79 ) + ( -83 ) =$$

$$( -93 ) + ( -98 ) =$$

## Adding Integers (B) Answers

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

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

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

Calculate each sum.

$$(+76) + (-99) = \textcolor{red}{(-23)}$$
      
$$(-76) + (-86) = \textcolor{red}{(-162)}$$

$$(-71) + (-96) = \textcolor{red}{(-167)}$$
      
$$(-85) + (-89) = \textcolor{red}{(-174)}$$

$$(-88) + (-92) = \textcolor{red}{(-180)}$$
      
$$(-82) + (+96) = \textcolor{red}{(+14)}$$

$$(+51) + (+97) = \textcolor{red}{(+148)}$$
      
$$(-15) + (-82) = \textcolor{red}{(-97)}$$

$$(+93) + (+85) = \textcolor{red}{(+178)}$$
      
$$(-89) + (-85) = \textcolor{red}{(-174)}$$

$$(-74) + (+31) = \textcolor{red}{(-43)}$$
      
$$(-70) + (-80) = \textcolor{red}{(-150)}$$

$$(-88) + (+77) = \textcolor{red}{(-11)}$$
      
$$(-87) + (-75) = \textcolor{red}{(-162)}$$

$$(-82) + (+38) = \textcolor{red}{(-44)}$$
      
$$(+84) + (-99) = \textcolor{red}{(-15)}$$

$$(-90) + (-52) = \textcolor{red}{(-142)}$$
      
$$(+4) + (-70) = \textcolor{red}{(-66)}$$

$$(+71) + (-93) = \textcolor{red}{(-22)}$$
      
$$(-79) + (-79) = \textcolor{red}{(-158)}$$

$$(+16) + (-92) = \textcolor{red}{(-76)}$$
      
$$(-92) + (+89) = \textcolor{red}{(-3)}$$

$$(-94) + (+74) = \textcolor{red}{(-20)}$$
      
$$(+79) + (-83) = \textcolor{red}{(-4)}$$

$$(-93) + (-98) = \textcolor{red}{(-191)}$$