

# Adding and Subtracting Integers (J)

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

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

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

Calculate each sum or difference.

$$( +37 ) - ( -31 ) =$$

$$( -39 ) - ( +26 ) =$$

$$( -32 ) - ( +50 ) =$$

$$( -30 ) + ( -1 ) =$$

$$( +28 ) + ( +49 ) =$$

$$( +30 ) + ( -34 ) =$$

$$( -43 ) - ( +45 ) =$$

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

$$( -50 ) + ( -45 ) =$$

$$( -46 ) + ( +30 ) =$$

$$( +47 ) + ( -31 ) =$$

$$( -42 ) - ( -3 ) =$$

$$( -35 ) + ( -26 ) =$$

$$( -49 ) + ( -4 ) =$$

$$( -50 ) + ( +37 ) =$$

$$( +6 ) - ( -4 ) =$$

$$( -1 ) - ( -49 ) =$$

$$( +50 ) - ( +35 ) =$$

$$( -34 ) - ( -50 ) =$$

$$( +26 ) + ( +42 ) =$$

$$( -25 ) - ( +24 ) =$$

$$( -35 ) + ( +43 ) =$$

$$( +17 ) - ( +46 ) =$$

$$( +3 ) + ( +47 ) =$$

$$( +8 ) + ( -39 ) =$$

## Adding and Subtracting Integers (J) Answers

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

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

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

Calculate each sum or difference.

$$(+37) - (-31) = (+68) \quad (-39) - (+26) = (-65)$$

$$(-32) - (+50) = (-82) \quad (-30) + (-1) = (-31)$$

$$(+28) + (+49) = (+77) \quad (+30) + (-34) = (-4)$$

$$(-43) - (+45) = (-88) \quad (-36) - (+36) = (-72)$$

$$(-50) + (-45) = (-95) \quad (-46) + (+30) = (-16)$$

$$(+47) + (-31) = (+16) \quad (-42) - (-3) = (-39)$$

$$(-35) + (-26) = (-61) \quad (-49) + (-4) = (-53)$$

$$(-50) + (+37) = (-13) \quad (+6) - (-4) = (+10)$$

$$(-1) - (-49) = (+48) \quad (+50) - (+35) = (+15)$$

$$(-34) - (-50) = (+16) \quad (+26) + (+42) = (+68)$$

$$(-25) - (+24) = (-49) \quad (-35) + (+43) = (+8)$$

$$(+17) - (+46) = (-29) \quad (+3) + (+47) = (+50)$$

$$(+8) + (-39) = (-31)$$