

Adding and Subtracting Integers (A)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$(+90) - (-70) =$

$(-81) - (+71) =$

$(+1) + (+90) =$

$(-98) + (-90) =$

$(-96) + (-86) =$

$(-79) + (+94) =$

$(-86) - (-10) =$

$(+92) + (+84) =$

$(+79) - (+35) =$

$(+77) + (-98) =$

$(-71) + (-3) =$

$(-84) + (+85) =$

$(-71) - (-85) =$

$(+83) + (+85) =$

$(-43) - (-99) =$

$(+60) - (-80) =$

$(+93) + (-10) =$

$(-87) + (-73) =$

$(+90) + (-97) =$

$(-96) - (-98) =$

$(+90) - (-1) =$

$(+76) - (+74) =$

$(-83) + (-95) =$

$(+48) - (-90) =$

$(-71) + (-99) =$

Adding and Subtracting Integers (A) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+90) - (-70) = (+160) \quad (-81) - (+71) = (-152)$$

$$(+1) + (+90) = (+91) \quad (-98) + (-90) = (-188)$$

$$(-96) + (-86) = (-182) \quad (-79) + (+94) = (+15)$$

$$(-86) - (-10) = (-76) \quad (+92) + (+84) = (+176)$$

$$(+79) - (+35) = (+44) \quad (+77) + (-98) = (-21)$$

$$(-71) + (-3) = (-74) \quad (-84) + (+85) = (+1)$$

$$(-71) - (-85) = (+14) \quad (+83) + (+85) = (+168)$$

$$(-43) - (-99) = (+56) \quad (+60) - (-80) = (+140)$$

$$(+93) + (-10) = (+83) \quad (-87) + (-73) = (-160)$$

$$(+90) + (-97) = (-7) \quad (-96) - (-98) = (+2)$$

$$(+90) - (-1) = (+91) \quad (+76) - (+74) = (+2)$$

$$(-83) + (-95) = (-178) \quad (+48) - (-90) = (+138)$$

$$(-71) + (-99) = (-170)$$

Adding and Subtracting Integers (B)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-88) - (+74) =$$

$$(-71) - (-75) =$$

$$(+71) + (+72) =$$

$$(+88) + (+99) =$$

$$(-84) + (-59) =$$

$$(+72) - (-88) =$$

$$(+80) - (+91) =$$

$$(+1) - (-98) =$$

$$(-84) - (+94) =$$

$$(-92) - (+24) =$$

$$(+99) + (-83) =$$

$$(-66) + (-78) =$$

$$(+76) - (-95) =$$

$$(+82) + (-73) =$$

$$(+80) + (-92) =$$

$$(+87) + (+72) =$$

$$(+43) - (-84) =$$

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

$$(+33) - (+94) =$$

$$(+70) - (-87) =$$

$$(-92) - (+77) =$$

$$(-27) + (+55) =$$

$$(-77) - (-27) =$$

$$(+81) + (-74) =$$

$$(-90) + (-78) =$$

Adding and Subtracting Integers (B) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-88) - (+74) = (-162) \quad (-71) - (-75) = (+4)$$

$$(+71) + (+72) = (+143) \quad (+88) + (+99) = (+187)$$

$$(-84) + (-59) = (-143) \quad (+72) - (-88) = (+160)$$

$$(+80) - (+91) = (-11) \quad (+1) - (-98) = (+99)$$

$$(-84) - (+94) = (-178) \quad (-92) - (+24) = (-116)$$

$$(+99) + (-83) = (+16) \quad (-66) + (-78) = (-144)$$

$$(+76) - (-95) = (+171) \quad (+82) + (-73) = (+9)$$

$$(+80) + (-92) = (-12) \quad (+87) + (+72) = (+159)$$

$$(+43) - (-84) = (+127) \quad (-70) - (+82) = (-152)$$

$$(+33) - (+94) = (-61) \quad (+70) - (-87) = (+157)$$

$$(-92) - (+77) = (-169) \quad (-27) + (+55) = (+28)$$

$$(-77) - (-27) = (-50) \quad (+81) + (-74) = (+7)$$

$$(-90) + (-78) = (-168)$$

Adding and Subtracting Integers (C)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-92) - (-72) =$$

$$(-73) + (+79) =$$

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

$$(-88) + (+72) =$$

$$(+97) + (+46) =$$

$$(-59) - (+22) =$$

$$(+86) + (-77) =$$

$$(-74) - (+93) =$$

$$(-96) + (-4) =$$

$$(+86) - (-84) =$$

$$(-94) + (+96) =$$

$$(+82) + (-76) =$$

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

$$(-81) + (+70) =$$

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

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

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

$$(-96) - (-84) =$$

$$(-72) + (+78) =$$

$$(-88) + (+87) =$$

$$(+89) + (-79) =$$

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

$$(-84) + (+71) =$$

$$(-72) - (+6) =$$

$$(-19) + (-73) =$$

Adding and Subtracting Integers (C) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-92) - (-72) = \textcolor{blue}{(-20)} \quad (-73) + (+79) = \textcolor{blue}{(+6)}$$

$$(+70) - (+4) = \textcolor{blue}{(+66)} \quad (-88) + (+72) = \textcolor{blue}{(-16)}$$

$$(+97) + (+46) = \textcolor{blue}{(+143)} \quad (-59) - (+22) = \textcolor{blue}{(-81)}$$

$$(+86) + (-77) = \textcolor{blue}{(+9)} \quad (-74) - (+93) = \textcolor{blue}{(-167)}$$

$$(-96) + (-4) = \textcolor{blue}{(-100)} \quad (+86) - (-84) = \textcolor{blue}{(+170)}$$

$$(-94) + (+96) = \textcolor{blue}{(+2)} \quad (+82) + (-76) = \textcolor{blue}{(+6)}$$

$$(+83) - (-97) = \textcolor{blue}{(+180)} \quad (-81) + (+70) = \textcolor{blue}{(-11)}$$

$$(-98) - (+98) = \textcolor{blue}{(-196)} \quad (+93) - (+98) = \textcolor{blue}{(-5)}$$

$$(+74) - (-94) = \textcolor{blue}{(+168)} \quad (-96) - (-84) = \textcolor{blue}{(-12)}$$

$$(-72) + (+78) = \textcolor{blue}{(+6)} \quad (-88) + (+87) = \textcolor{blue}{(-1)}$$

$$(+89) + (-79) = \textcolor{blue}{(+10)} \quad (+93) + (-98) = \textcolor{blue}{(-5)}$$

$$(-84) + (+71) = \textcolor{blue}{(-13)} \quad (-72) - (+6) = \textcolor{blue}{(-78)}$$

$$(-19) + (-73) = \textcolor{blue}{(-92)}$$

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.

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

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

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

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

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

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

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

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

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

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

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

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

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

Adding and Subtracting Integers (E)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+78) - (-62) =$$

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

$$(+90) - (-29) =$$

$$(+84) + (+74) =$$

$$(+88) - (+2) =$$

$$(-99) - (+94) =$$

$$(+81) + (-80) =$$

$$(+92) + (+77) =$$

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

$$(-77) + (-68) =$$

$$(+26) + (+95) =$$

$$(-90) - (+81) =$$

$$(-42) + (-71) =$$

$$(-80) - (+23) =$$

$$(+97) + (+94) =$$

$$(-78) - (-72) =$$

$$(+77) + (-81) =$$

$$(+93) + (-89) =$$

$$(+71) - (+81) =$$

$$(-82) + (-88) =$$

$$(-36) - (-42) =$$

$$(-82) + (-99) =$$

$$(-35) - (+99) =$$

$$(+50) - (+79) =$$

$$(-71) - (-87) =$$

Adding and Subtracting Integers (E) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+78) - (-62) = (+140) \quad (+96) - (-88) = (+184)$$

$$(+90) - (-29) = (+119) \quad (+84) + (+74) = (+158)$$

$$(+88) - (+2) = (+86) \quad (-99) - (+94) = (-193)$$

$$(+81) + (-80) = (+1) \quad (+92) + (+77) = (+169)$$

$$(-92) + (-97) = (-189) \quad (-77) + (-68) = (-145)$$

$$(+26) + (+95) = (+121) \quad (-90) - (+81) = (-171)$$

$$(-42) + (-71) = (-113) \quad (-80) - (+23) = (-103)$$

$$(+97) + (+94) = (+191) \quad (-78) - (-72) = (-6)$$

$$(+77) + (-81) = (-4) \quad (+93) + (-89) = (+4)$$

$$(+71) - (+81) = (-10) \quad (-82) + (-88) = (-170)$$

$$(-36) - (-42) = (+6) \quad (-82) + (-99) = (-181)$$

$$(-35) - (+99) = (-134) \quad (+50) - (+79) = (-29)$$

$$(-71) - (-87) = (+16)$$

Adding and Subtracting Integers (F)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+4) - (-89) =$$

$$(-78) + (-89) =$$

$$(-81) + (-94) =$$

$$(+80) + (+87) =$$

$$(+84) - (-85) =$$

$$(+44) + (-88) =$$

$$(-88) + (+75) =$$

$$(+32) - (+95) =$$

$$(+96) + (+89) =$$

$$(+86) + (+70) =$$

$$(-70) - (+91) =$$

$$(-29) + (-25) =$$

$$(+71) - (+63) =$$

$$(+96) - (-83) =$$

$$(+70) + (-84) =$$

$$(-89) - (-78) =$$

$$(-83) - (+78) =$$

$$(-82) + (-34) =$$

$$(-82) + (+92) =$$

$$(+87) + (+10) =$$

$$(+2) + (-87) =$$

$$(+97) - (+82) =$$

$$(+74) - (+92) =$$

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

$$(+7) - (+84) =$$

Adding and Subtracting Integers (F) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+4) - (-89) = (+93) \quad (-78) + (-89) = (-167)$$

$$(-81) + (-94) = (-175) \quad (+80) + (+87) = (+167)$$

$$(+84) - (-85) = (+169) \quad (+44) + (-88) = (-44)$$

$$(-88) + (+75) = (-13) \quad (+32) - (+95) = (-63)$$

$$(+96) + (+89) = (+185) \quad (+86) + (+70) = (+156)$$

$$(-70) - (+91) = (-161) \quad (-29) + (-25) = (-54)$$

$$(+71) - (+63) = (+8) \quad (+96) - (-83) = (+179)$$

$$(+70) + (-84) = (-14) \quad (-89) - (-78) = (-11)$$

$$(-83) - (+78) = (-161) \quad (-82) + (-34) = (-116)$$

$$(-82) + (+92) = (+10) \quad (+87) + (+10) = (+97)$$

$$(+2) + (-87) = (-85) \quad (+97) - (+82) = (+15)$$

$$(+74) - (+92) = (-18) \quad (-81) - (-84) = (+3)$$

$$(+7) - (+84) = (-77)$$

Adding and Subtracting Integers (G)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+98) - (-96) =$$

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

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

$$(+88) + (+82) =$$

$$(+93) - (-95) =$$

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

$$(+72) + (+80) =$$

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

$$(+29) + (+25) =$$

$$(-86) + (-71) =$$

$$(+22) + (-84) =$$

$$(+94) - (-73) =$$

$$(+8) + (-80) =$$

$$(+76) + (-91) =$$

$$(-82) - (-76) =$$

$$(-70) - (+94) =$$

$$(-95) + (-30) =$$

$$(-73) + (+81) =$$

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

$$(-84) + (+71) =$$

$$(+96) - (-22) =$$

$$(+61) - (-72) =$$

$$(+86) - (-81) =$$

$$(-70) - (+46) =$$

$$(-32) + (+95) =$$

Adding and Subtracting Integers (G) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+98) - (-96) = (+194) \quad (+72) - (-74) = (+146)$$

$$(-74) + (+72) = (-2) \quad (+88) + (+82) = (+170)$$

$$(+93) - (-95) = (+188) \quad (+73) + (+89) = (+162)$$

$$(+72) + (+80) = (+152) \quad (-91) + (-97) = (-188)$$

$$(+29) + (+25) = (+54) \quad (-86) + (-71) = (-157)$$

$$(+22) + (-84) = (-62) \quad (+94) - (-73) = (+167)$$

$$(+8) + (-80) = (-72) \quad (+76) + (-91) = (-15)$$

$$(-82) - (-76) = (-6) \quad (-70) - (+94) = (-164)$$

$$(-95) + (-30) = (-125) \quad (-73) + (+81) = (+8)$$

$$(+92) - (+85) = (+7) \quad (-84) + (+71) = (-13)$$

$$(+96) - (-22) = (+118) \quad (+61) - (-72) = (+133)$$

$$(+86) - (-81) = (+167) \quad (-70) - (+46) = (-116)$$

$$(-32) + (+95) = (+63)$$

Adding and Subtracting Integers (H)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-81) - (+67) =$$

$$(-49) - (-94) =$$

$$(+34) - (-77) =$$

$$(+42) + (+77) =$$

$$(-80) - (+14) =$$

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

$$(-28) + (+87) =$$

$$(-75) + (+70) =$$

$$(+81) + (-76) =$$

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

$$(+91) + (+8) =$$

$$(+87) + (-20) =$$

$$(-90) + (+73) =$$

$$(-78) - (-95) =$$

$$(+72) + (-46) =$$

$$(-94) + (-96) =$$

$$(+54) - (-70) =$$

$$(+76) - (-74) =$$

$$(-87) - (+14) =$$

$$(-91) + (+44) =$$

$$(-93) - (-82) =$$

$$(+40) + (-94) =$$

$$(+37) + (-41) =$$

$$(+83) + (+94) =$$

$$(+93) - (+74) =$$

Adding and Subtracting Integers (H) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-81) - (+67) = (-148) \quad (-49) - (-94) = (+45)$$

$$(+34) - (-77) = (+111) \quad (+42) + (+77) = (+119)$$

$$(-80) - (+14) = (-94) \quad (-96) - (+71) = (-167)$$

$$(-28) + (+87) = (+59) \quad (-75) + (+70) = (-5)$$

$$(+81) + (-76) = (+5) \quad (+71) + (-71) = (0)$$

$$(+91) + (+8) = (+99) \quad (+87) + (-20) = (+67)$$

$$(-90) + (+73) = (-17) \quad (-78) - (-95) = (+17)$$

$$(+72) + (-46) = (+26) \quad (-94) + (-96) = (-190)$$

$$(+54) - (-70) = (+124) \quad (+76) - (-74) = (+150)$$

$$(-87) - (+14) = (-101) \quad (-91) + (+44) = (-47)$$

$$(-93) - (-82) = (-11) \quad (+40) + (-94) = (-54)$$

$$(+37) + (-41) = (-4) \quad (+83) + (+94) = (+177)$$

$$(+93) - (+74) = (+19)$$

Adding and Subtracting Integers (I)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-83) - (+65) =$$

$$(+88) + (-93) =$$

$$(+88) - (-82) =$$

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

$$(-91) - (-91) =$$

$$(-56) - (-72) =$$

$$(-99) - (-91) =$$

$$(-80) + (-14) =$$

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

$$(-92) + (+77) =$$

$$(-91) - (-92) =$$

$$(+85) - (-35) =$$

$$(-76) + (+80) =$$

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

$$(+94) - (-70) =$$

$$(-81) + (+72) =$$

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

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

$$(+85) + (-90) =$$

$$(+90) + (-70) =$$

$$(+70) - (+94) =$$

$$(+88) - (+75) =$$

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

$$(+87) - (+79) =$$

$$(+81) + (+6) =$$

Adding and Subtracting Integers (I) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(-83) - (+65) = (-148) \quad (+88) + (-93) = (-5)$$

$$(+88) - (-82) = (+170) \quad (+96) + (-88) = (+8)$$

$$(-91) - (-91) = (0) \quad (-56) - (-72) = (+16)$$

$$(-99) - (-91) = (-8) \quad (-80) + (-14) = (-94)$$

$$(-83) + (-97) = (-180) \quad (-92) + (+77) = (-15)$$

$$(-91) - (-92) = (+1) \quad (+85) - (-35) = (+120)$$

$$(-76) + (+80) = (+4) \quad (+76) + (+87) = (+163)$$

$$(+94) - (-70) = (+164) \quad (-81) + (+72) = (-9)$$

$$(+93) - (-85) = (+178) \quad (+75) - (+87) = (-12)$$

$$(+85) + (-90) = (-5) \quad (+90) + (-70) = (+20)$$

$$(+70) - (+94) = (-24) \quad (+88) - (+75) = (+13)$$

$$(+83) - (+70) = (+13) \quad (+87) - (+79) = (+8)$$

$$(+81) + (+6) = (+87)$$

Adding and Subtracting Integers (J)

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+30) - (-97) =$$

$$(-76) + (-82) =$$

$$(-81) - (+79) =$$

$$(+19) - (-83) =$$

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

$$(-11) + (-81) =$$

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

$$(+81) - (+76) =$$

$$(+52) - (+73) =$$

$$(+92) - (-83) =$$

$$(-90) - (-82) =$$

$$(-89) + (+75) =$$

$$(+79) + (+91) =$$

$$(+21) - (-81) =$$

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

$$(-72) - (-88) =$$

$$(+29) + (-88) =$$

$$(+98) + (+86) =$$

$$(+60) + (-86) =$$

$$(+70) + (+78) =$$

$$(-22) - (+97) =$$

$$(-81) + (-77) =$$

$$(-75) - (-92) =$$

$$(+90) - (-94) =$$

$$(+19) + (+81) =$$

Adding and Subtracting Integers (J) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum or difference.

$$(+30) - (-97) = (+127) \quad (-76) + (-82) = (-158)$$

$$(-81) - (+79) = (-160) \quad (+19) - (-83) = (+102)$$

$$(-78) - (+78) = (-156) \quad (-11) + (-81) = (-92)$$

$$(-79) - (+83) = (-162) \quad (+81) - (+76) = (+5)$$

$$(+52) - (+73) = (-21) \quad (+92) - (-83) = (+175)$$

$$(-90) - (-82) = (-8) \quad (-89) + (+75) = (-14)$$

$$(+79) + (+91) = (+170) \quad (+21) - (-81) = (+102)$$

$$(-95) + (+99) = (+4) \quad (-72) - (-88) = (+16)$$

$$(+29) + (-88) = (-59) \quad (+98) + (+86) = (+184)$$

$$(+60) + (-86) = (-26) \quad (+70) + (+78) = (+148)$$

$$(-22) - (+97) = (-119) \quad (-81) + (-77) = (-158)$$

$$(-75) - (-92) = (+17) \quad (+90) - (-94) = (+184)$$

$$(+19) + (+81) = (+100)$$