

# Operaciones con Enteros (A)

Emplee una estrategia de enteros para encontrar cada respuesta.

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

$$(+61) \times (-8) =$$

$$(-60) \times (-47) =$$

$$(-38) - (+91) =$$

$$(+25) + (-81) =$$

$$(+27) \times (-67) =$$

$$(-60) \times (-50) =$$

$$(+3944) \div (+58) =$$

$$(+43) + (-94) =$$

$$(-86) \times (+4) =$$

$$(-34) \times (+16) =$$

$$(+90) + (-75) =$$

$$(-51) \times (-97) =$$

$$(+95) + (-86) =$$

$$(+87) + (+52) =$$

$$(+87) - (-45) =$$

$$(+60) - (+85) =$$

$$(+71) \times (+14) =$$

$$(-10) + (-37) =$$

$$(+63) - (-48) =$$

$$(+61) \times (-98) =$$

$$(-2) - (+63) =$$

$$(+4712) \div (+62) =$$

$$(-42) + (+81) =$$

$$(+93) \times (+14) =$$

$$(-13) - (-10) =$$

$$(-920) \div (+23) =$$

$$(-5340) \div (-89) =$$

$$(+41) - (-58) =$$

$$(+65) - (-10) =$$

# Operaciones con Enteros (A) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-70) + (+86) &= \\ &= (+16)\end{aligned}$$

$$\begin{aligned}(+61) \times (-8) &= \\ &= (-488)\end{aligned}$$

$$\begin{aligned}(-60) \times (-47) &= \\ &= (+2820)\end{aligned}$$

$$\begin{aligned}(-38) - (+91) &= \\ &= (-129)\end{aligned}$$

$$\begin{aligned}(+25) + (-81) &= \\ &= (-56)\end{aligned}$$

$$\begin{aligned}(+27) \times (-67) &= \\ &= (-1809)\end{aligned}$$

$$\begin{aligned}(-60) \times (-50) &= \\ &= (+3000)\end{aligned}$$

$$\begin{aligned}(+3944) \div (+58) &= \\ &= (+68)\end{aligned}$$

$$\begin{aligned}(+43) + (-94) &= \\ &= (-51)\end{aligned}$$

$$\begin{aligned}(-86) \times (+4) &= \\ &= (-344)\end{aligned}$$

$$\begin{aligned}(-34) \times (+16) &= \\ &= (-544)\end{aligned}$$

$$\begin{aligned}(+90) + (-75) &= \\ &= (+15)\end{aligned}$$

$$\begin{aligned}(-51) \times (-97) &= \\ &= (+4947)\end{aligned}$$

$$\begin{aligned}(+95) + (-86) &= \\ &= (+9)\end{aligned}$$

$$\begin{aligned}(+87) + (+52) &= \\ &= (+139)\end{aligned}$$

$$\begin{aligned}(+87) - (-45) &= \\ &= (+132)\end{aligned}$$

$$\begin{aligned}(+60) - (+85) &= \\ &= (-25)\end{aligned}$$

$$\begin{aligned}(+71) \times (+14) &= \\ &= (+994)\end{aligned}$$

$$\begin{aligned}(-10) + (-37) &= \\ &= (-47)\end{aligned}$$

$$\begin{aligned}(+63) - (-48) &= \\ &= (+111)\end{aligned}$$

$$\begin{aligned}(+61) \times (-98) &= \\ &= (-5978)\end{aligned}$$

$$\begin{aligned}(-2) - (+63) &= \\ &= (-65)\end{aligned}$$

$$\begin{aligned}(+4712) \div (+62) &= \\ &= (+76)\end{aligned}$$

$$\begin{aligned}(-42) + (+81) &= \\ &= (+39)\end{aligned}$$

$$\begin{aligned}(+93) \times (+14) &= \\ &= (+1302)\end{aligned}$$

$$\begin{aligned}(-13) - (-10) &= \\ &= (-3)\end{aligned}$$

$$\begin{aligned}(-920) \div (+23) &= \\ &= (-40)\end{aligned}$$

$$\begin{aligned}(-5340) \div (-89) &= \\ &= (+60)\end{aligned}$$

$$\begin{aligned}(+41) - (-58) &= \\ &= (+99)\end{aligned}$$

$$\begin{aligned}(+65) - (-10) &= \\ &= (+75)\end{aligned}$$

## Operaciones con Enteros (B)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-1581) \div (+93) =$$

$$(+6162) \div (-78) =$$

$$(+87) \times (-59) =$$

$$(-40) \times (-40) =$$

$$(+91) + (-29) =$$

$$(+4896) \div (-51) =$$

$$(+1) \times (+33) =$$

$$(+480) \div (+30) =$$

$$(-25) \times (+53) =$$

$$(-95) \times (+10) =$$

$$(+81) \times (-52) =$$

$$(+37) + (-74) =$$

$$(+28) \times (+77) =$$

$$(-36) + (-85) =$$

$$(-91) - (-50) =$$

$$(-72) \times (-97) =$$

$$(+93) + (+40) =$$

$$(-95) - (-2) =$$

$$(-20) \times (-91) =$$

$$(+29) \times (+62) =$$

$$(+49) + (-3) =$$

$$(-92) + (-71) =$$

$$(-8) - (-33) =$$

$$(+98) + (+89) =$$

$$(-3348) \div (+36) =$$

$$(-24) + (+74) =$$

$$(+46) + (+69) =$$

$$(+2784) \div (+58) =$$

$$(-59) - (-81) =$$

$$(-42) + (-22) =$$

# Operaciones con Enteros (B) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-1581) \div (+93) &= \\ &= (-17)\end{aligned}$$

$$\begin{aligned}(+6162) \div (-78) &= \\ &= (-79)\end{aligned}$$

$$\begin{aligned}(+87) \times (-59) &= \\ &= (-5133)\end{aligned}$$

$$\begin{aligned}(-40) \times (-40) &= \\ &= (+1600)\end{aligned}$$

$$\begin{aligned}(+91) + (-29) &= \\ &= (+62)\end{aligned}$$

$$\begin{aligned}(+4896) \div (-51) &= \\ &= (-96)\end{aligned}$$

$$\begin{aligned}(+1) \times (+33) &= \\ &= (+33)\end{aligned}$$

$$\begin{aligned}(+480) \div (+30) &= \\ &= (+16)\end{aligned}$$

$$\begin{aligned}(-25) \times (+53) &= \\ &= (-1325)\end{aligned}$$

$$\begin{aligned}(-95) \times (+10) &= \\ &= (-950)\end{aligned}$$

$$\begin{aligned}(+81) \times (-52) &= \\ &= (-4212)\end{aligned}$$

$$\begin{aligned}(+37) + (-74) &= \\ &= (-37)\end{aligned}$$

$$\begin{aligned}(+28) \times (+77) &= \\ &= (+2156)\end{aligned}$$

$$\begin{aligned}(-36) + (-85) &= \\ &= (-121)\end{aligned}$$

$$\begin{aligned}(-91) - (-50) &= \\ &= (-41)\end{aligned}$$

$$\begin{aligned}(-72) \times (-97) &= \\ &= (+6984)\end{aligned}$$

$$\begin{aligned}(+93) + (+40) &= \\ &= (+133)\end{aligned}$$

$$\begin{aligned}(-95) - (-2) &= \\ &= (-93)\end{aligned}$$

$$\begin{aligned}(-20) \times (-91) &= \\ &= (+1820)\end{aligned}$$

$$\begin{aligned}(+29) \times (+62) &= \\ &= (+1798)\end{aligned}$$

$$\begin{aligned}(+49) + (-3) &= \\ &= (+46)\end{aligned}$$

$$\begin{aligned}(-92) + (-71) &= \\ &= (-163)\end{aligned}$$

$$\begin{aligned}(-8) - (-33) &= \\ &= (+25)\end{aligned}$$

$$\begin{aligned}(+98) + (+89) &= \\ &= (+187)\end{aligned}$$

$$\begin{aligned}(-3348) \div (+36) &= \\ &= (-93)\end{aligned}$$

$$\begin{aligned}(-24) + (+74) &= \\ &= (+50)\end{aligned}$$

$$\begin{aligned}(+46) + (+69) &= \\ &= (+115)\end{aligned}$$

$$\begin{aligned}(+2784) \div (+58) &= \\ &= (+48)\end{aligned}$$

$$\begin{aligned}(-59) - (-81) &= \\ &= (+22)\end{aligned}$$

$$\begin{aligned}(-42) + (-22) &= \\ &= (-64)\end{aligned}$$

## Operaciones con Enteros (C)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-45) \times (-67) =$$

$$(-39) \times (-1) =$$

$$(-2250) \div (+30) =$$

$$(+25) \times (+2) =$$

$$(-252) \div (-3) =$$

$$(-10) - (+35) =$$

$$(-77) - (-66) =$$

$$(-57) \times (+27) =$$

$$(-63) - (-55) =$$

$$(+55) + (+79) =$$

$$(-41) \times (+81) =$$

$$(-8) \times (-88) =$$

$$(-3984) \div (+48) =$$

$$(+50) - (-46) =$$

$$(+90) \times (-89) =$$

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

$$(-54) \times (+17) =$$

$$(+89) \times (+98) =$$

$$(-48) + (+82) =$$

$$(-5920) \div (-74) =$$

$$(-56) - (-97) =$$

$$(-86) + (-21) =$$

$$(-798) \div (-14) =$$

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

$$(-98) + (+67) =$$

$$(+1720) \div (-43) =$$

$$(-792) \div (+88) =$$

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

$$(+98) - (+65) =$$

$$(+1079) \div (+83) =$$

# Operaciones con Enteros (C) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-45) \times (-67) &= \\ &= (+3015)\end{aligned}$$

$$\begin{aligned}(-39) \times (-1) &= \\ &= (+39)\end{aligned}$$

$$\begin{aligned}(-2250) \div (+30) &= \\ &= (-75)\end{aligned}$$

$$\begin{aligned}(+25) \times (+2) &= \\ &= (+50)\end{aligned}$$

$$\begin{aligned}(-252) \div (-3) &= \\ &= (+84)\end{aligned}$$

$$\begin{aligned}(-10) - (+35) &= \\ &= (-45)\end{aligned}$$

$$\begin{aligned}(-77) - (-66) &= \\ &= (-11)\end{aligned}$$

$$\begin{aligned}(-57) \times (+27) &= \\ &= (-1539)\end{aligned}$$

$$\begin{aligned}(-63) - (-55) &= \\ &= (-8)\end{aligned}$$

$$\begin{aligned}(+55) + (+79) &= \\ &= (+134)\end{aligned}$$

$$\begin{aligned}(-41) \times (+81) &= \\ &= (-3321)\end{aligned}$$

$$\begin{aligned}(-8) \times (-88) &= \\ &= (+704)\end{aligned}$$

$$\begin{aligned}(-3984) \div (+48) &= \\ &= (-83)\end{aligned}$$

$$\begin{aligned}(+50) - (-46) &= \\ &= (+96)\end{aligned}$$

$$\begin{aligned}(+90) \times (-89) &= \\ &= (-8010)\end{aligned}$$

$$\begin{aligned}(-67) \times (+77) &= \\ &= (-5159)\end{aligned}$$

$$\begin{aligned}(-54) \times (+17) &= \\ &= (-918)\end{aligned}$$

$$\begin{aligned}(+89) \times (+98) &= \\ &= (+8722)\end{aligned}$$

$$\begin{aligned}(-48) + (+82) &= \\ &= (+34)\end{aligned}$$

$$\begin{aligned}(-5920) \div (-74) &= \\ &= (+80)\end{aligned}$$

$$\begin{aligned}(-56) - (-97) &= \\ &= (+41)\end{aligned}$$

$$\begin{aligned}(-86) + (-21) &= \\ &= (-107)\end{aligned}$$

$$\begin{aligned}(-798) \div (-14) &= \\ &= (+57)\end{aligned}$$

$$\begin{aligned}(+31) + (+89) &= \\ &= (+120)\end{aligned}$$

$$\begin{aligned}(-98) + (+67) &= \\ &= (-31)\end{aligned}$$

$$\begin{aligned}(+1720) \div (-43) &= \\ &= (-40)\end{aligned}$$

$$\begin{aligned}(-792) \div (+88) &= \\ &= (-9)\end{aligned}$$

$$\begin{aligned}(+46) - (+46) &= \\ &= (0)\end{aligned}$$

$$\begin{aligned}(+98) - (+65) &= \\ &= (+33)\end{aligned}$$

$$\begin{aligned}(+1079) \div (+83) &= \\ &= (+13)\end{aligned}$$

## Operaciones con Enteros (D)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-85) \times (+95) =$$

$$(-9) - (+36) =$$

$$(-54) + (-74) =$$

$$(+44) - (+75) =$$

$$(-79) - (+45) =$$

$$(+99) + (+66) =$$

$$(-93) \times (-81) =$$

$$(-2106) \div (+39) =$$

$$(+6) - (-74) =$$

$$(+12) \times (+43) =$$

$$(+32) + (-73) =$$

$$(-30) \times (+2) =$$

$$(+111) \div (+37) =$$

$$(-31) \times (+29) =$$

$$(-1344) \div (+32) =$$

$$(-60) - (-55) =$$

$$(-396) \div (+11) =$$

$$(-90) - (-86) =$$

$$(+63) \times (+57) =$$

$$(+3016) \div (+52) =$$

$$(+41) - (-33) =$$

$$(-23) + (-86) =$$

$$(+98) \times (-18) =$$

$$(-3145) \div (-37) =$$

$$(+1938) \div (+34) =$$

$$(-65) - (+67) =$$

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

$$(+3864) \div (+46) =$$

$$(+51) - (-89) =$$

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

# Operaciones con Enteros (D) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-85) \times (+95) &= \\ &= (-8075)\end{aligned}$$

$$\begin{aligned}(-9) - (+36) &= \\ &= (-45)\end{aligned}$$

$$\begin{aligned}(-54) + (-74) &= \\ &= (-128)\end{aligned}$$

$$\begin{aligned}(+44) - (+75) &= \\ &= (-31)\end{aligned}$$

$$\begin{aligned}(-79) - (+45) &= \\ &= (-124)\end{aligned}$$

$$\begin{aligned}(+99) + (+66) &= \\ &= (+165)\end{aligned}$$

$$\begin{aligned}(-93) \times (-81) &= \\ &= (+7533)\end{aligned}$$

$$\begin{aligned}(-2106) \div (+39) &= \\ &= (-54)\end{aligned}$$

$$\begin{aligned}(+6) - (-74) &= \\ &= (+80)\end{aligned}$$

$$\begin{aligned}(+12) \times (+43) &= \\ &= (+516)\end{aligned}$$

$$\begin{aligned}(+32) + (-73) &= \\ &= (-41)\end{aligned}$$

$$\begin{aligned}(-30) \times (+2) &= \\ &= (-60)\end{aligned}$$

$$\begin{aligned}(+111) \div (+37) &= \\ &= (+3)\end{aligned}$$

$$\begin{aligned}(-31) \times (+29) &= \\ &= (-899)\end{aligned}$$

$$\begin{aligned}(-1344) \div (+32) &= \\ &= (-42)\end{aligned}$$

$$\begin{aligned}(-60) - (-55) &= \\ &= (-5)\end{aligned}$$

$$\begin{aligned}(-396) \div (+11) &= \\ &= (-36)\end{aligned}$$

$$\begin{aligned}(-90) - (-86) &= \\ &= (-4)\end{aligned}$$

$$\begin{aligned}(+63) \times (+57) &= \\ &= (+3591)\end{aligned}$$

$$\begin{aligned}(+3016) \div (+52) &= \\ &= (+58)\end{aligned}$$

$$\begin{aligned}(+41) - (-33) &= \\ &= (+74)\end{aligned}$$

$$\begin{aligned}(-23) + (-86) &= \\ &= (-109)\end{aligned}$$

$$\begin{aligned}(+98) \times (-18) &= \\ &= (-1764)\end{aligned}$$

$$\begin{aligned}(-3145) \div (-37) &= \\ &= (+85)\end{aligned}$$

$$\begin{aligned}(+1938) \div (+34) &= \\ &= (+57)\end{aligned}$$

$$\begin{aligned}(-65) - (+67) &= \\ &= (-132)\end{aligned}$$

$$\begin{aligned}(+93) - (-88) &= \\ &= (+181)\end{aligned}$$

$$\begin{aligned}(+3864) \div (+46) &= \\ &= (+84)\end{aligned}$$

$$\begin{aligned}(+51) - (-89) &= \\ &= (+140)\end{aligned}$$

$$\begin{aligned}(+91) + (+70) &= \\ &= (+161)\end{aligned}$$

## Operaciones con Enteros (E)

Emplee una estrategia de enteros para encontrar cada respuesta.

$(+75) \times (+36) =$

$(+27) - (-68) =$

$(+2759) \div (+31) =$

$(-16) \div (+2) =$

$(-2370) \div (+30) =$

$(+41) \times (+4) =$

$(+88) - (+48) =$

$(-21) + (-26) =$

$(-42) + (-72) =$

$(-41) \times (-4) =$

$(-83) + (+62) =$

$(-45) + (+21) =$

$(+4950) \div (+99) =$

$(+19) - (-63) =$

$(+90) \times (-64) =$

$(-77) \times (+95) =$

$(+8428) \div (+98) =$

$(-1001) \div (-91) =$

$(+49) \times (+47) =$

$(+31) \times (-55) =$

$(+4508) \div (-92) =$

$(-38) \times (+78) =$

$(+48) \times (-48) =$

$(+29) - (+99) =$

$(-73) + (-11) =$

$(-92) \times (-31) =$

$(-1340) \div (-67) =$

$(-3) + (+14) =$

$(-21) - (-80) =$

$(-65) + (+5) =$

# Operaciones con Enteros (E) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned} (+75) \times (+36) &= \\ &= (+2700) \end{aligned}$$

$$\begin{aligned} (+27) - (-68) &= \\ &= (+95) \end{aligned}$$

$$\begin{aligned} (+2759) \div (+31) &= \\ &= (+89) \end{aligned}$$

$$\begin{aligned} (-16) \div (+2) &= \\ &= (-8) \end{aligned}$$

$$\begin{aligned} (-2370) \div (+30) &= \\ &= (-79) \end{aligned}$$

$$\begin{aligned} (+41) \times (+4) &= \\ &= (+164) \end{aligned}$$

$$\begin{aligned} (+88) - (+48) &= \\ &= (+40) \end{aligned}$$

$$\begin{aligned} (-21) + (-26) &= \\ &= (-47) \end{aligned}$$

$$\begin{aligned} (-42) + (-72) &= \\ &= (-114) \end{aligned}$$

$$\begin{aligned} (-41) \times (-4) &= \\ &= (+164) \end{aligned}$$

$$\begin{aligned} (-83) + (+62) &= \\ &= (-21) \end{aligned}$$

$$\begin{aligned} (-45) + (+21) &= \\ &= (-24) \end{aligned}$$

$$\begin{aligned} (+4950) \div (+99) &= \\ &= (+50) \end{aligned}$$

$$\begin{aligned} (+19) - (-63) &= \\ &= (+82) \end{aligned}$$

$$\begin{aligned} (+90) \times (-64) &= \\ &= (-5760) \end{aligned}$$

$$\begin{aligned} (-77) \times (+95) &= \\ &= (-7315) \end{aligned}$$

$$\begin{aligned} (+8428) \div (+98) &= \\ &= (+86) \end{aligned}$$

$$\begin{aligned} (-1001) \div (-91) &= \\ &= (+11) \end{aligned}$$

$$\begin{aligned} (+49) \times (+47) &= \\ &= (+2303) \end{aligned}$$

$$\begin{aligned} (+31) \times (-55) &= \\ &= (-1705) \end{aligned}$$

$$\begin{aligned} (+4508) \div (-92) &= \\ &= (-49) \end{aligned}$$

$$\begin{aligned} (-38) \times (+78) &= \\ &= (-2964) \end{aligned}$$

$$\begin{aligned} (+48) \times (-48) &= \\ &= (-2304) \end{aligned}$$

$$\begin{aligned} (+29) - (+99) &= \\ &= (-70) \end{aligned}$$

$$\begin{aligned} (-73) + (-11) &= \\ &= (-84) \end{aligned}$$

$$\begin{aligned} (-92) \times (-31) &= \\ &= (+2852) \end{aligned}$$

$$\begin{aligned} (-1340) \div (-67) &= \\ &= (+20) \end{aligned}$$

$$\begin{aligned} (-3) + (+14) &= \\ &= (+11) \end{aligned}$$

$$\begin{aligned} (-21) - (-80) &= \\ &= (+59) \end{aligned}$$

$$\begin{aligned} (-65) + (+5) &= \\ &= (-60) \end{aligned}$$

# Operaciones con Enteros (F)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(+3834) \div (+71) =$$

$$(-16) \times (+85) =$$

$$(+76) - (-40) =$$

$$(-56) \times (+8) =$$

$$(-91) + (-72) =$$

$$(-66) - (-11) =$$

$$(+5) \times (+70) =$$

$$(-1139) \div (-67) =$$

$$(+65) \times (-81) =$$

$$(-11) \times (+45) =$$

$$(-5185) \div (-85) =$$

$$(-81) \times (+18) =$$

$$(+11) - (-65) =$$

$$(-16) - (+38) =$$

$$(-5640) \div (+60) =$$

$$(+88) \times (+25) =$$

$$(+37) \times (-67) =$$

$$(-69) - (+32) =$$

$$(-45) \times (+23) =$$

$$(-36) + (+35) =$$

$$(-47) + (-20) =$$

$$(+96) \times (-73) =$$

$$(-85) \times (-16) =$$

$$(+6435) \div (-99) =$$

$$(+8) \times (+79) =$$

$$(+68) - (-51) =$$

$$(-21) - (-54) =$$

$$(-6) \times (-88) =$$

$$(-1742) \div (+67) =$$

$$(-10) + (+5) =$$

# Operaciones con Enteros (F) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned} (+3834) \div (+71) &= \\ &= (+54) \end{aligned}$$

$$\begin{aligned} (-16) \times (+85) &= \\ &= (-1360) \end{aligned}$$

$$\begin{aligned} (+76) - (-40) &= \\ &= (+116) \end{aligned}$$

$$\begin{aligned} (-56) \times (+8) &= \\ &= (-448) \end{aligned}$$

$$\begin{aligned} (-91) + (-72) &= \\ &= (-163) \end{aligned}$$

$$\begin{aligned} (-66) - (-11) &= \\ &= (-55) \end{aligned}$$

$$\begin{aligned} (+5) \times (+70) &= \\ &= (+350) \end{aligned}$$

$$\begin{aligned} (-1139) \div (-67) &= \\ &= (+17) \end{aligned}$$

$$\begin{aligned} (+65) \times (-81) &= \\ &= (-5265) \end{aligned}$$

$$\begin{aligned} (-11) \times (+45) &= \\ &= (-495) \end{aligned}$$

$$\begin{aligned} (-5185) \div (-85) &= \\ &= (+61) \end{aligned}$$

$$\begin{aligned} (-81) \times (+18) &= \\ &= (-1458) \end{aligned}$$

$$\begin{aligned} (+11) - (-65) &= \\ &= (+76) \end{aligned}$$

$$\begin{aligned} (-16) - (+38) &= \\ &= (-54) \end{aligned}$$

$$\begin{aligned} (-5640) \div (+60) &= \\ &= (-94) \end{aligned}$$

$$\begin{aligned} (+88) \times (+25) &= \\ &= (+2200) \end{aligned}$$

$$\begin{aligned} (+37) \times (-67) &= \\ &= (-2479) \end{aligned}$$

$$\begin{aligned} (-69) - (+32) &= \\ &= (-101) \end{aligned}$$

$$\begin{aligned} (-45) \times (+23) &= \\ &= (-1035) \end{aligned}$$

$$\begin{aligned} (-36) + (+35) &= \\ &= (-1) \end{aligned}$$

$$\begin{aligned} (-47) + (-20) &= \\ &= (-67) \end{aligned}$$

$$\begin{aligned} (+96) \times (-73) &= \\ &= (-7008) \end{aligned}$$

$$\begin{aligned} (-85) \times (-16) &= \\ &= (+1360) \end{aligned}$$

$$\begin{aligned} (+6435) \div (-99) &= \\ &= (-65) \end{aligned}$$

$$\begin{aligned} (+8) \times (+79) &= \\ &= (+632) \end{aligned}$$

$$\begin{aligned} (+68) - (-51) &= \\ &= (+119) \end{aligned}$$

$$\begin{aligned} (-21) - (-54) &= \\ &= (+33) \end{aligned}$$

$$\begin{aligned} (-6) \times (-88) &= \\ &= (+528) \end{aligned}$$

$$\begin{aligned} (-1742) \div (+67) &= \\ &= (-26) \end{aligned}$$

$$\begin{aligned} (-10) + (+5) &= \\ &= (-5) \end{aligned}$$

# Operaciones con Enteros (G)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-84) \times (+9) =$$

$$(+10) - (+99) =$$

$$(+82) \times (-60) =$$

$$(-72) \times (+35) =$$

$$(+160) \div (+2) =$$

$$(+82) \times (+99) =$$

$$(-84) \times (-40) =$$

$$(+87) - (+42) =$$

$$(+96) + (-5) =$$

$$(+86) \times (-66) =$$

$$(+30) - (-80) =$$

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

$$(+67) - (+35) =$$

$$(-6762) \div (-98) =$$

$$(-375) \div (-15) =$$

$$(-66) \times (+34) =$$

$$(-72) \div (+24) =$$

$$(-73) + (-14) =$$

$$(+121) \div (-11) =$$

$$(+26) \times (-81) =$$

$$(-25) - (-51) =$$

$$(-40) - (-92) =$$

$$(+25) + (-94) =$$

$$(+86) \times (+91) =$$

$$(+4004) \div (-91) =$$

$$(-53) - (-62) =$$

$$(-24) + (+55) =$$

$$(-3136) \div (+64) =$$

$$(+646) \div (+34) =$$

$$(+26) - (-5) =$$

# Operaciones con Enteros (G) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned} (-84) \times (+9) &= \\ &= (-756) \end{aligned}$$

$$\begin{aligned} (+10) - (+99) &= \\ &= (-89) \end{aligned}$$

$$\begin{aligned} (+82) \times (-60) &= \\ &= (-4920) \end{aligned}$$

$$\begin{aligned} (-72) \times (+35) &= \\ &= (-2520) \end{aligned}$$

$$\begin{aligned} (+160) \div (+2) &= \\ &= (+80) \end{aligned}$$

$$\begin{aligned} (+82) \times (+99) &= \\ &= (+8118) \end{aligned}$$

$$\begin{aligned} (-84) \times (-40) &= \\ &= (+3360) \end{aligned}$$

$$\begin{aligned} (+87) - (+42) &= \\ &= (+45) \end{aligned}$$

$$\begin{aligned} (+96) + (-5) &= \\ &= (+91) \end{aligned}$$

$$\begin{aligned} (+86) \times (-66) &= \\ &= (-5676) \end{aligned}$$

$$\begin{aligned} (+30) - (-80) &= \\ &= (+110) \end{aligned}$$

$$\begin{aligned} (-77) + (+68) &= \\ &= (-9) \end{aligned}$$

$$\begin{aligned} (+67) - (+35) &= \\ &= (+32) \end{aligned}$$

$$\begin{aligned} (-6762) \div (-98) &= \\ &= (+69) \end{aligned}$$

$$\begin{aligned} (-375) \div (-15) &= \\ &= (+25) \end{aligned}$$

$$\begin{aligned} (-66) \times (+34) &= \\ &= (-2244) \end{aligned}$$

$$\begin{aligned} (-72) \div (+24) &= \\ &= (-3) \end{aligned}$$

$$\begin{aligned} (-73) + (-14) &= \\ &= (-87) \end{aligned}$$

$$\begin{aligned} (+121) \div (-11) &= \\ &= (-11) \end{aligned}$$

$$\begin{aligned} (+26) \times (-81) &= \\ &= (-2106) \end{aligned}$$

$$\begin{aligned} (-25) - (-51) &= \\ &= (+26) \end{aligned}$$

$$\begin{aligned} (-40) - (-92) &= \\ &= (+52) \end{aligned}$$

$$\begin{aligned} (+25) + (-94) &= \\ &= (-69) \end{aligned}$$

$$\begin{aligned} (+86) \times (+91) &= \\ &= (+7826) \end{aligned}$$

$$\begin{aligned} (+4004) \div (-91) &= \\ &= (-44) \end{aligned}$$

$$\begin{aligned} (-53) - (-62) &= \\ &= (+9) \end{aligned}$$

$$\begin{aligned} (-24) + (+55) &= \\ &= (+31) \end{aligned}$$

$$\begin{aligned} (-3136) \div (+64) &= \\ &= (-49) \end{aligned}$$

$$\begin{aligned} (+646) \div (+34) &= \\ &= (+19) \end{aligned}$$

$$\begin{aligned} (+26) - (-5) &= \\ &= (+31) \end{aligned}$$

# Operaciones con Enteros (H)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(+63) - (-23) =$$

$$(-68) \times (+16) =$$

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

$$(+53) \times (+27) =$$

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

$$(+828) \div (+69) =$$

$$(-62) - (-62) =$$

$$(+51) \times (+37) =$$

$$(-55) - (+33) =$$

$$(+93) + (+4) =$$

$$(+2744) \div (-49) =$$

$$(-96) - (+55) =$$

$$(-19) - (-79) =$$

$$(+69) \times (+14) =$$

$$(+78) - (+28) =$$

$$(-37) - (-7) =$$

$$(+84) + (+51) =$$

$$(-6880) \div (-86) =$$

$$(+63) + (-53) =$$

$$(+7) - (+95) =$$

$$(+43) - (+57) =$$

$$(-14) + (+26) =$$

$$(-1501) \div (-79) =$$

$$(-65) \times (+8) =$$

$$(-112) \div (-7) =$$

$$(+16) + (-21) =$$

$$(-59) + (+76) =$$

$$(+12) \times (-61) =$$

$$(-95) + (-39) =$$

$$(+81) \times (-15) =$$

# Operaciones con Enteros (H) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned} (+63) - (-23) &= \\ &= (+86) \end{aligned}$$

$$\begin{aligned} (-68) \times (+16) &= \\ &= (-1088) \end{aligned}$$

$$\begin{aligned} (-82) - (+73) &= \\ &= (-155) \end{aligned}$$

$$\begin{aligned} (+53) \times (+27) &= \\ &= (+1431) \end{aligned}$$

$$\begin{aligned} (+93) - (-93) &= \\ &= (+186) \end{aligned}$$

$$\begin{aligned} (+828) \div (+69) &= \\ &= (+12) \end{aligned}$$

$$\begin{aligned} (-62) - (-62) &= \\ &= (0) \end{aligned}$$

$$\begin{aligned} (+51) \times (+37) &= \\ &= (+1887) \end{aligned}$$

$$\begin{aligned} (-55) - (+33) &= \\ &= (-88) \end{aligned}$$

$$\begin{aligned} (+93) + (+4) &= \\ &= (+97) \end{aligned}$$

$$\begin{aligned} (+2744) \div (-49) &= \\ &= (-56) \end{aligned}$$

$$\begin{aligned} (-96) - (+55) &= \\ &= (-151) \end{aligned}$$

$$\begin{aligned} (-19) - (-79) &= \\ &= (+60) \end{aligned}$$

$$\begin{aligned} (+69) \times (+14) &= \\ &= (+966) \end{aligned}$$

$$\begin{aligned} (+78) - (+28) &= \\ &= (+50) \end{aligned}$$

$$\begin{aligned} (-37) - (-7) &= \\ &= (-30) \end{aligned}$$

$$\begin{aligned} (+84) + (+51) &= \\ &= (+135) \end{aligned}$$

$$\begin{aligned} (-6880) \div (-86) &= \\ &= (+80) \end{aligned}$$

$$\begin{aligned} (+63) + (-53) &= \\ &= (+10) \end{aligned}$$

$$\begin{aligned} (+7) - (+95) &= \\ &= (-88) \end{aligned}$$

$$\begin{aligned} (+43) - (+57) &= \\ &= (-14) \end{aligned}$$

$$\begin{aligned} (-14) + (+26) &= \\ &= (+12) \end{aligned}$$

$$\begin{aligned} (-1501) \div (-79) &= \\ &= (+19) \end{aligned}$$

$$\begin{aligned} (-65) \times (+8) &= \\ &= (-520) \end{aligned}$$

$$\begin{aligned} (-112) \div (-7) &= \\ &= (+16) \end{aligned}$$

$$\begin{aligned} (+16) + (-21) &= \\ &= (-5) \end{aligned}$$

$$\begin{aligned} (-59) + (+76) &= \\ &= (+17) \end{aligned}$$

$$\begin{aligned} (+12) \times (-61) &= \\ &= (-732) \end{aligned}$$

$$\begin{aligned} (-95) + (-39) &= \\ &= (-134) \end{aligned}$$

$$\begin{aligned} (+81) \times (-15) &= \\ &= (-1215) \end{aligned}$$

# Operaciones con Enteros (I)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-2408) \div (+56) =$$

$$(+92) \times (-49) =$$

$$(-23) \times (-66) =$$

$$(+61) - (+78) =$$

$$(+93) \times (-33) =$$

$$(+465) \div (+5) =$$

$$(-92) \times (+45) =$$

$$(-76) - (-16) =$$

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

$$(-1632) \div (+17) =$$

$$(+40) + (+68) =$$

$$(+3774) \div (-51) =$$

$$(-28) + (+31) =$$

$$(+5751) \div (+71) =$$

$$(+70) \times (-44) =$$

$$(-50) \times (-93) =$$

$$(-25) + (+37) =$$

$$(+33) - (+57) =$$

$$(-60) - (-98) =$$

$$(+24) - (-84) =$$

$$(-96) + (-59) =$$

$$(+37) \div (-1) =$$

$$(+5358) \div (+57) =$$

$$(+14) - (+21) =$$

$$(+13) - (+99) =$$

$$(+5) - (-56) =$$

$$(-60) - (+99) =$$

$$(+3038) \div (-49) =$$

$$(+2528) \div (-79) =$$

$$(-96) - (-18) =$$

# Operaciones con Enteros (I) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-2408) \div (+56) &= \\ &= (-43)\end{aligned}$$

$$\begin{aligned}(+92) \times (-49) &= \\ &= (-4508)\end{aligned}$$

$$\begin{aligned}(-23) \times (-66) &= \\ &= (+1518)\end{aligned}$$

$$\begin{aligned}(+61) - (+78) &= \\ &= (-17)\end{aligned}$$

$$\begin{aligned}(+93) \times (-33) &= \\ &= (-3069)\end{aligned}$$

$$\begin{aligned}(+465) \div (+5) &= \\ &= (+93)\end{aligned}$$

$$\begin{aligned}(-92) \times (+45) &= \\ &= (-4140)\end{aligned}$$

$$\begin{aligned}(-76) - (-16) &= \\ &= (-60)\end{aligned}$$

$$\begin{aligned}(+80) + (+14) &= \\ &= (+94)\end{aligned}$$

$$\begin{aligned}(-1632) \div (+17) &= \\ &= (-96)\end{aligned}$$

$$\begin{aligned}(+40) + (+68) &= \\ &= (+108)\end{aligned}$$

$$\begin{aligned}(+3774) \div (-51) &= \\ &= (-74)\end{aligned}$$

$$\begin{aligned}(-28) + (+31) &= \\ &= (+3)\end{aligned}$$

$$\begin{aligned}(+5751) \div (+71) &= \\ &= (+81)\end{aligned}$$

$$\begin{aligned}(+70) \times (-44) &= \\ &= (-3080)\end{aligned}$$

$$\begin{aligned}(-50) \times (-93) &= \\ &= (+4650)\end{aligned}$$

$$\begin{aligned}(-25) + (+37) &= \\ &= (+12)\end{aligned}$$

$$\begin{aligned}(+33) - (+57) &= \\ &= (-24)\end{aligned}$$

$$\begin{aligned}(-60) - (-98) &= \\ &= (+38)\end{aligned}$$

$$\begin{aligned}(+24) - (-84) &= \\ &= (+108)\end{aligned}$$

$$\begin{aligned}(-96) + (-59) &= \\ &= (-155)\end{aligned}$$

$$\begin{aligned}(+37) \div (-1) &= \\ &= (-37)\end{aligned}$$

$$\begin{aligned}(+5358) \div (+57) &= \\ &= (+94)\end{aligned}$$

$$\begin{aligned}(+14) - (+21) &= \\ &= (-7)\end{aligned}$$

$$\begin{aligned}(+13) - (+99) &= \\ &= (-86)\end{aligned}$$

$$\begin{aligned}(+5) - (-56) &= \\ &= (+61)\end{aligned}$$

$$\begin{aligned}(-60) - (+99) &= \\ &= (-159)\end{aligned}$$

$$\begin{aligned}(+3038) \div (-49) &= \\ &= (-62)\end{aligned}$$

$$\begin{aligned}(+2528) \div (-79) &= \\ &= (-32)\end{aligned}$$

$$\begin{aligned}(-96) - (-18) &= \\ &= (-78)\end{aligned}$$

# Operaciones con Enteros (J)

Emplee una estrategia de enteros para encontrar cada respuesta.

$$(-1116) \div (-36) =$$

$$(+8) - (-37) =$$

$$(-2520) \div (-56) =$$

$$(+56) + (-63) =$$

$$(+72) \times (+83) =$$

$$(-3480) \div (-58) =$$

$$(-3920) \div (+40) =$$

$$(-98) + (+84) =$$

$$(-45) - (-36) =$$

$$(+59) + (+11) =$$

$$(+70) + (-71) =$$

$$(+42) \times (+46) =$$

$$(+60) + (+48) =$$

$$(-84) - (-50) =$$

$$(-3) + (+97) =$$

$$(+55) \times (+15) =$$

$$(-60) - (+25) =$$

$$(+32) - (-54) =$$

$$(-420) \div (+10) =$$

$$(-69) - (-78) =$$

$$(-15) + (+69) =$$

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

$$(-28) \times (-60) =$$

$$(-97) \times (+73) =$$

$$(-59) + (-37) =$$

$$(-45) + (-69) =$$

$$(+51) \times (-49) =$$

$$(+82) + (+86) =$$

$$(+62) + (+76) =$$

$$(-98) \times (+4) =$$

# Operaciones con Enteros (J) Respuestas

Emplee una estrategia de enteros para encontrar cada respuesta.

$$\begin{aligned}(-1116) \div (-36) &= \\ &= (+31)\end{aligned}$$

$$\begin{aligned}(+8) - (-37) &= \\ &= (+45)\end{aligned}$$

$$\begin{aligned}(-2520) \div (-56) &= \\ &= (+45)\end{aligned}$$

$$\begin{aligned}(+56) + (-63) &= \\ &= (-7)\end{aligned}$$

$$\begin{aligned}(+72) \times (+83) &= \\ &= (+5976)\end{aligned}$$

$$\begin{aligned}(-3480) \div (-58) &= \\ &= (+60)\end{aligned}$$

$$\begin{aligned}(-3920) \div (+40) &= \\ &= (-98)\end{aligned}$$

$$\begin{aligned}(-98) + (+84) &= \\ &= (-14)\end{aligned}$$

$$\begin{aligned}(-45) - (-36) &= \\ &= (-9)\end{aligned}$$

$$\begin{aligned}(+59) + (+11) &= \\ &= (+70)\end{aligned}$$

$$\begin{aligned}(+70) + (-71) &= \\ &= (-1)\end{aligned}$$

$$\begin{aligned}(+42) \times (+46) &= \\ &= (+1932)\end{aligned}$$

$$\begin{aligned}(+60) + (+48) &= \\ &= (+108)\end{aligned}$$

$$\begin{aligned}(-84) - (-50) &= \\ &= (-34)\end{aligned}$$

$$\begin{aligned}(-3) + (+97) &= \\ &= (+94)\end{aligned}$$

$$\begin{aligned}(+55) \times (+15) &= \\ &= (+825)\end{aligned}$$

$$\begin{aligned}(-60) - (+25) &= \\ &= (-85)\end{aligned}$$

$$\begin{aligned}(+32) - (-54) &= \\ &= (+86)\end{aligned}$$

$$\begin{aligned}(-420) \div (+10) &= \\ &= (-42)\end{aligned}$$

$$\begin{aligned}(-69) - (-78) &= \\ &= (+9)\end{aligned}$$

$$\begin{aligned}(-15) + (+69) &= \\ &= (+54)\end{aligned}$$

$$\begin{aligned}(-71) - (+87) &= \\ &= (-158)\end{aligned}$$

$$\begin{aligned}(-28) \times (-60) &= \\ &= (+1680)\end{aligned}$$

$$\begin{aligned}(-97) \times (+73) &= \\ &= (-7081)\end{aligned}$$

$$\begin{aligned}(-59) + (-37) &= \\ &= (-96)\end{aligned}$$

$$\begin{aligned}(-45) + (-69) &= \\ &= (-114)\end{aligned}$$

$$\begin{aligned}(+51) \times (-49) &= \\ &= (-2499)\end{aligned}$$

$$\begin{aligned}(+82) + (+86) &= \\ &= (+168)\end{aligned}$$

$$\begin{aligned}(+62) + (+76) &= \\ &= (+138)\end{aligned}$$

$$\begin{aligned}(-98) \times (+4) &= \\ &= (-392)\end{aligned}$$