

Comparing Integers (E)

Compare the pairs of integers using $<$, $>$, or $=$

$30 \square -46$

$-29 \square 16$

$64 \square 79$

$-33 \square -7$

$-48 \square -39$

$91 \square -97$

$66 \square 63$

$1 \square -2$

$40 \square -73$

$40 \square 4$

$-15 \square 62$

$-31 \square -39$

$-52 \square 18$

$-76 \square 62$

$-22 \square 59$

$51 \square 45$

$71 \square 70$

$55 \square 31$

$-39 \square 37$

$-44 \square -98$

$-68 \square -95$

$-48 \square 57$

$66 \square -91$

$-50 \square -36$

$72 \square -81$

$-99 \square -60$

$73 \square -48$

$76 \square 8$

$-47 \square -87$

$-58 \square -52$

$-98 \square -63$

$46 \square -72$

$73 \square 30$

$81 \square 52$

$93 \square 90$

$-21 \square 88$

$51 \square -81$

$-49 \square -44$

$36 \square 66$

$80 \square -88$

Comparing Integers (E) Answers

Compare the pairs of integers using $<$, $>$, or $=$

$30 > -46$

$-29 < 16$

$64 < 79$

$-33 < -7$

$-48 < -39$

$91 > -97$

$66 > 63$

$1 > -2$

$40 > -73$

$40 > 4$

$-15 < 62$

$-31 > -39$

$-52 < 18$

$-76 < 62$

$-22 < 59$

$51 > 45$

$71 > 70$

$55 > 31$

$-39 < 37$

$-44 > -98$

$-68 > -95$

$-48 < 57$

$66 > -91$

$-50 < -36$

$72 > -81$

$-99 < -60$

$73 > -48$

$76 > 8$

$-47 > -87$

$-58 < -52$

$-98 < -63$

$46 > -72$

$73 > 30$

$81 > 52$

$93 > 90$

$-21 < 88$

$51 > -81$

$-49 < -44$

$36 < 66$

$80 > -88$