

Comparing Numbers (J)

Compare using $<$, $>$, or $=$

$948\,291 \quad \square \quad 948\,258$

$422\,145 \quad \square \quad 422\,002$

$492\,799 \quad \square \quad 493\,696$

$636\,341 \quad \square \quad 636\,959$

$845\,677 \quad \square \quad 846\,082$

$312\,361 \quad \square \quad 312\,249$

$101\,712 \quad \square \quad 101\,288$

$521\,046 \quad \square \quad 520\,285$

$147\,675 \quad \square \quad 146\,902$

$235\,244 \quad \square \quad 235\,825$

$420\,234 \quad \square \quad 421\,112$

$295\,480 \quad \square \quad 295\,239$

$864\,074 \quad \square \quad 863\,801$

$462\,849 \quad \square \quad 462\,534$

$723\,729 \quad \square \quad 724\,071$

$568\,548 \quad \square \quad 569\,168$

$761\,736 \quad \square \quad 760\,986$

$64\,916 \quad \square \quad 649\,242$

$549\,303 \quad \square \quad 548\,524$

$401\,583 \quad \square \quad 401\,964$

$157\,571 \quad \square \quad 15\,807$

$292\,456 \quad \square \quad 291\,514$

$358\,562 \quad \square \quad 357\,796$

$319\,003 \quad \square \quad 318\,681$

$559\,227 \quad \square \quad 558\,954$

$712\,796 \quad \square \quad 712\,317$

$961\,861 \quad \square \quad 961\,202$

$733\,626 \quad \square \quad 734\,166$

$801\,725 \quad \square \quad 801\,784$

$173\,793 \quad \square \quad 174\,661$

$429\,961 \quad \square \quad 430\,294$

$512\,593 \quad \square \quad 51\,312$

$979\,528 \quad \square \quad 980\,119$

$113\,509 \quad \square \quad 112\,535$

$923\,321 \quad \square \quad 922\,418$

$480\,774 \quad \square \quad 480\,211$

$128\,563 \quad \square \quad 127\,754$

$899\,017 \quad \square \quad 899\,282$

$18\,859 \quad \square \quad 189\,048$

$121\,479 \quad \square \quad 121\,428$

Comparing Numbers (J) Answers

Compare using $<$, $>$, or $=$

$948\,291 > 948\,258$

$492\,799 < 493\,696$

$845\,677 < 846\,082$

$101\,712 > 101\,288$

$147\,675 > 146\,902$

$420\,234 < 421\,112$

$864\,074 > 863\,801$

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$899\,017 < 899\,282$

$121\,479 > 121\,428$