

## Comparing Numbers (J)

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

$56\,341 \square 44\,384$

$33\,489 \square 64\,386$

$64\,536 \square 40\,075$

$53\,575 \square 40\,504$

$27\,454 \square 20\,571$

$24\,355 \square 51\,037$

$86\,753 \square 95\,526$

$64\,636 \square 29\,748$

$84\,134 \square 7\,576$

$37\,287 \square 94\,459$

$88\,172 \square 3\,477$

$71\,671 \square 50\,374$

$24\,099 \square 74\,381$

$53\,834 \square 24\,542$

$79\,695 \square 59\,333$

$94\,934 \square 83\,298$

$46\,245 \square 31\,509$

$50\,251 \square 33\,381$

$90\,595 \square 46\,603$

$12\,069 \square 63\,413$

$49\,189 \square 37\,723$

$18\,682 \square 50\,573$

$89\,263 \square 96\,652$

$41\,771 \square 47\,954$

$80\,253 \square 8\,382$

$20\,713 \square 16\,843$

$68\,275 \square 19\,206$

$45\,873 \square 21\,243$

$86\,609 \square 77\,782$

$1\,667 \square 27\,557$

$31\,765 \square 86\,564$

$86\,147 \square 57\,026$

$74\,799 \square 91\,959$

$12\,649 \square 32\,046$

$21\,162 \square 72\,401$

$8\,367 \square 11\,077$

$85\,118 \square 12\,523$

$36\,762 \square 71\,444$

$43\,958 \square 19\,884$

$22\,486 \square 19\,528$

$88\,595 \square 83\,393$

$63\,662 \square 10\,248$

$81\,101 \square 27\,611$

$90\,942 \square 67\,302$

$47\,922 \square 30\,231$

$20\,702 \square 21\,292$

$39\,235 \square 3\,449$

$91\,207 \square 16\,401$

$47\,158 \square 40\,975$

$28\,846 \square 56\,202$

$30\,719 \square 66\,667$

$32\,087 \square 88\,788$

$72\,285 \square 77\,511$

$88\,309 \square 47\,401$

$42\,342 \square 23\,344$

$95\,651 \square 79\,157$

$25\,898 \square 36\,901$

$26\,634 \square 80\,696$

$73\,634 \square 13\,428$

$61\,519 \square 31\,386$

## Comparing Numbers (J) Answers

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

$56\,341 > 44\,384$

$33\,489 < 64\,386$

$64\,536 > 40\,075$

$53\,575 > 40\,504$

$27\,454 > 20\,571$

$24\,355 < 51\,037$

$86\,753 < 95\,526$

$64\,636 > 29\,748$

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$26\,634 < 80\,696$

$73\,634 > 13\,428$

$61\,519 > 31\,386$