

Comparing Numbers (B)

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

$828\,753 \quad \square \quad 828\,296$

$233\,958 \quad \square \quad 23\,326$

$938\,472 \quad \square \quad 938\,047$

$385\,489 \quad \square \quad 384\,587$

$551\,371 \quad \square \quad 5\,507$

$526\,531 \quad \square \quad 5\,266$

$926\,025 \quad \square \quad 926\,954$

$230\,728 \quad \square \quad 23\,118$

$305\,468 \quad \square \quad 304\,929$

$250\,415 \quad \square \quad 250\,566$

$502\,513 \quad \square \quad 502\,891$

$943\,142 \quad \square \quad 943\,262$

$581\,503 \quad \square \quad 581\,068$

$812\,085 \quad \square \quad 812\,049$

$888\,573 \quad \square \quad 887\,679$

$634\,542 \quad \square \quad 633\,652$

$347\,947 \quad \square \quad 348\,654$

$540\,051 \quad \square \quad 539\,105$

$265\,247 \quad \square \quad 266\,081$

$957\,641 \quad \square \quad 956\,827$

$728\,194 \quad \square \quad 728\,612$

$820\,093 \quad \square \quad 819\,989$

$440\,067 \quad \square \quad 440\,326$

$450\,059 \quad \square \quad 449\,984$

$238\,436 \quad \square \quad 23\,864$

$691\,139 \quad \square \quad 691\,325$

$649\,835 \quad \square \quad 650\,247$

$426\,281 \quad \square \quad 425\,341$

$840\,872 \quad \square \quad 840\,283$

$694\,101 \quad \square \quad 693\,659$

$129\,371 \quad \square \quad 13\,037$

$50\,061 \quad \square \quad 500\,619$

$677\,966 \quad \square \quad 678\,195$

$246\,097 \quad \square \quad 246\,179$

$258\,388 \quad \square \quad 258\,065$

$772\,081 \quad \square \quad 772\,712$

$138\,184 \quad \square \quad 139\,059$

$934\,975 \quad \square \quad 935\,056$

$241\,998 \quad \square \quad 242\,189$

$672\,624 \quad \square \quad 672\,329$

Comparing Numbers (B) Answers

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

$828\,753 > 828\,296$

$233\,958 > 23\,326$

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$672\,624 > 672\,329$