

Comparing Numbers (G)

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

$870\,276 \quad \square \quad 871\,146$

$703\,195 \quad \square \quad 703\,095$

$348\,464 \quad \square \quad 347\,567$

$158\,766 \quad \square \quad 158\,349$

$793\,928 \quad \square \quad 79\,315$

$48\,875 \quad \square \quad 48\,912$

$47\,353 \quad \square \quad 474\,477$

$816\,425 \quad \square \quad 816\,108$

$453\,220 \quad \square \quad 452\,222$

$624\,654 \quad \square \quad 624\,161$

$588\,360 \quad \square \quad 588\,041$

$535\,357 \quad \square \quad 534\,735$

$209\,307 \quad \square \quad 208\,579$

$39\,881 \quad \square \quad 399\,301$

$305\,517 \quad \square \quad 304\,558$

$627\,332 \quad \square \quad 626\,904$

$397\,718 \quad \square \quad 397\,277$

$570\,401 \quad \square \quad 571\,396$

$747\,978 \quad \square \quad 747\,593$

$171\,485 \quad \square \quad 172\,206$

$964\,043 \quad \square \quad 963\,942$

$397\,588 \quad \square \quad 39\,682$

$147\,865 \quad \square \quad 147\,857$

$910\,164 \quad \square \quad 909\,889$

$794\,102 \quad \square \quad 793\,324$

$289\,074 \quad \square \quad 288\,253$

$245\,224 \quad \square \quad 2\,446$

$500\,360 \quad \square \quad 499\,558$

$884\,811 \quad \square \quad 885\,467$

$440\,478 \quad \square \quad 440\,373$

$539\,897 \quad \square \quad 540\,068$

$222\,628 \quad \square \quad 22\,218$

$464\,165 \quad \square \quad 463\,801$

$355\,796 \quad \square \quad 355\,003$

$964\,700 \quad \square \quad 963\,953$

$622\,988 \quad \square \quad 622\,631$

$406\,286 \quad \square \quad 405\,709$

$657\,484 \quad \square \quad 657\,665$

$186\,006 \quad \square \quad 186\,401$

$902\,122 \quad \square \quad 902\,433$

Comparing Numbers (G) Answers

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

$870\,276 < 871\,146$

$703\,195 > 703\,095$

$348\,464 > 347\,567$

$158\,766 > 158\,349$

$793\,928 > 79\,315$

$48\,875 < 48\,912$

$47\,353 < 474\,477$

$816\,425 > 816\,108$

$453\,220 > 452\,222$

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