

Comparing Numbers (G)

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

$662\,182 \quad \square \quad 558\,853$

$202\,451 \quad \square \quad 668\,185$

$876\,147 \quad \square \quad 179\,918$

$316\,932 \quad \square \quad 550\,948$

$924\,886 \quad \square \quad 955\,455$

$234\,334 \quad \square \quad 675\,689$

$943\,106 \quad \square \quad 661\,292$

$311\,967 \quad \square \quad 807\,766$

$471\,287 \quad \square \quad 821\,758$

$72\,657 \quad \square \quad 983\,135$

$877\,443 \quad \square \quad 488\,773$

$135\,832 \quad \square \quad 15\,019$

$882\,822 \quad \square \quad 990\,202$

$170\,921 \quad \square \quad 232\,783$

$403\,833 \quad \square \quad 685\,811$

$145\,935 \quad \square \quad 860\,195$

$929\,834 \quad \square \quad 475\,843$

$52\,221 \quad \square \quad 993\,671$

$640\,999 \quad \square \quad 669\,915$

$292\,683 \quad \square \quad 427\,261$

$889\,151 \quad \square \quad 536\,451$

$511\,443 \quad \square \quad 743\,075$

$187\,085 \quad \square \quad 402\,262$

$410\,404 \quad \square \quad 420\,238$

$529\,099 \quad \square \quad 268\,254$

$658\,311 \quad \square \quad 99\,676$

$620\,442 \quad \square \quad 816\,142$

$626\,029 \quad \square \quad 6\,023$

$394\,979 \quad \square \quad 596\,266$

$705\,476 \quad \square \quad 826\,646$

$545\,146 \quad \square \quad 539\,632$

$805\,232 \quad \square \quad 949\,841$

$67\,828 \quad \square \quad 16\,272$

$55\,446 \quad \square \quad 871\,641$

$561\,849 \quad \square \quad 675\,866$

$476\,465 \quad \square \quad 27\,349$

$821\,084 \quad \square \quad 383\,189$

$417\,559 \quad \square \quad 751\,622$

$937\,008 \quad \square \quad 344\,919$

$783\,206 \quad \square \quad 157\,147$

Comparing Numbers (G) Answers

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

$662\,182 > 558\,853$

$202\,451 < 668\,185$

$876\,147 > 179\,918$

$316\,932 < 550\,948$

$924\,886 < 955\,455$

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$417\,559 < 751\,622$

$937\,008 > 344\,919$

$783\,206 > 157\,147$