

Comparing Numbers (A)

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

$423,165 \square 390,053$

$427,626 \square 517,621$

$114,734 \square 948,409$

$945,353 \square 895,742$

$741,233 \square 251,084$

$291,899 \square 113,219$

$822,891 \square 455,958$

$405,188 \square 848,906$

$367,131 \square 428,001$

$139,979 \square 618,829$

$950,186 \square 882,634$

$959,578 \square 300,993$

$307,132 \square 832,969$

$838,837 \square 700,263$

$621,755 \square 933,965$

$816,278 \square 457,496$

$514,063 \square 591,486$

$764,943 \square 217,032$

$996,296 \square 646,673$

$97,945 \square 337,385$

$358,066 \square 199,173$

$337,131 \square 593,708$

$722,316 \square 238,413$

$728,739 \square 120,033$

$391,472 \square 980,752$

$767,352 \square 684,474$

$974,874 \square 23,232$

$69,634 \square 914,225$

$721,966 \square 599,923$

$209,913 \square 322,937$

$64,691 \square 48,813$

$970,232 \square 117,328$

$911,746 \square 526,759$

$870,167 \square 710,751$

$559,892 \square 819,447$

$117,404 \square 80,395$

$820,351 \square 573,384$

$137,094 \square 178,691$

$532,309 \square 243,809$

$604,064 \square 762,166$

Comparing Numbers (A) Answers

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

$423,165 > 390,053$

$427,626 < 517,621$

$114,734 < 948,409$

$945,353 > 895,742$

$741,233 > 251,084$

$291,899 > 113,219$

$822,891 > 455,958$

$405,188 < 848,906$

$367,131 < 428,001$

$139,979 < 618,829$

$950,186 > 882,634$

$959,578 > 300,993$

$307,132 < 832,969$

$838,837 > 700,263$

$621,755 < 933,965$

$816,278 > 457,496$

$514,063 < 591,486$

$764,943 > 217,032$

$996,296 > 646,673$

$97,945 < 337,385$

$358,066 > 199,173$

$337,131 < 593,708$

$722,316 > 238,413$

$728,739 > 120,033$

$391,472 < 980,752$

$767,352 > 684,474$

$974,874 > 23,232$

$69,634 < 914,225$

$721,966 > 599,923$

$209,913 < 322,937$

$64,691 > 48,813$

$970,232 > 117,328$

$911,746 > 526,759$

$870,167 > 710,751$

$559,892 < 819,447$

$117,404 > 80,395$

$820,351 > 573,384$

$137,094 < 178,691$

$532,309 > 243,809$

$604,064 < 762,166$