

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 $=$

$423,165 > 390,053$

$427,626 < 517,621$

$114,734 < 948,409$

$945,353 > 895,742$

$741,233 > 251,084$

$291,899 > 113,219$

$822,891 > 455,958$

$405,188 < 848,906$

$367,131 < 428,001$

$139,979 < 618,829$

$950,186 > 882,634$

$959,578 > 300,993$

$307,132 < 832,969$

$838,837 > 700,263$

$621,755 < 933,965$

$816,278 > 457,496$

$514,063 < 591,486$

$764,943 > 217,032$

$996,296 > 646,673$

$97,945 < 337,385$

$358,066 > 199,173$

$337,131 < 593,708$

$722,316 > 238,413$

$728,739 > 120,033$

$391,472 < 980,752$

$767,352 > 684,474$

$974,874 > 23,232$

$69,634 < 914,225$

$721,966 > 599,923$

$209,913 < 322,937$

$64,691 > 48,813$

$970,232 > 117,328$

$911,746 > 526,759$

$870,167 > 710,751$

$559,892 < 819,447$

$117,404 > 80,395$

$820,351 > 573,384$

$137,094 < 178,691$

$532,309 > 243,809$

$604,064 < 762,166$

Comparing Numbers (B)

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

$202,929 \square 782,228$

$555,436 \square 319,318$

$938,785 \square 712,719$

$910,995 \square 722,135$

$423,378 \square 203,055$

$781,311 \square 903,124$

$815,077 \square 342,204$

$355,924 \square 43,154$

$250,791 \square 537,407$

$634,344 \square 262,555$

$688,734 \square 63,531$

$686,765 \square 671,391$

$84,462 \square 418,849$

$748,383 \square 616,202$

$218,206 \square 179,005$

$687,963 \square 449,334$

$586,418 \square 748,582$

$14,325 \square 259,455$

$226,586 \square 799,111$

$786,059 \square 251,259$

$51,378 \square 521,928$

$443,722 \square 440,815$

$656,632 \square 685,136$

$614,339 \square 471,793$

$670,189 \square 179,329$

$89,352 \square 770,097$

$95,045 \square 96,585$

$784,139 \square 867,502$

$227,155 \square 210,106$

$700,833 \square 1,532$

$318,069 \square 188,188$

$458,691 \square 30,567$

$378,703 \square 268,639$

$444,184 \square 846,484$

$884,316 \square 526,501$

$533,906 \square 913,629$

$308,941 \square 806,286$

$155,005 \square 568,875$

$381,851 \square 807,006$

$290,826 \square 475,919$

Comparing Numbers (B) Answers

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

$202,929 < 782,228$

$555,436 > 319,318$

$938,785 > 712,719$

$910,995 > 722,135$

$423,378 > 203,055$

$781,311 < 903,124$

$815,077 > 342,204$

$355,924 > 43,154$

$250,791 < 537,407$

$634,344 > 262,555$

$688,734 > 63,531$

$686,765 > 671,391$

$84,462 < 418,849$

$748,383 > 616,202$

$218,206 > 179,005$

$687,963 > 449,334$

$586,418 < 748,582$

$14,325 < 259,455$

$226,586 < 799,111$

$786,059 > 251,259$

$51,378 < 521,928$

$443,722 > 440,815$

$656,632 < 685,136$

$614,339 > 471,793$

$670,189 > 179,329$

$89,352 < 770,097$

$95,045 < 96,585$

$784,139 < 867,502$

$227,155 > 210,106$

$700,833 > 1,532$

$318,069 > 188,188$

$458,691 > 30,567$

$378,703 > 268,639$

$444,184 < 846,484$

$884,316 > 526,501$

$533,906 < 913,629$

$308,941 < 806,286$

$155,005 < 568,875$

$381,851 < 807,006$

$290,826 < 475,919$

Comparing Numbers (C)

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

$17,374 \square 730,894$

$267,017 \square 691,046$

$92,343 \square 947,138$

$339,065 \square 138,879$

$132,548 \square 405,487$

$207,528 \square 289,432$

$747,547 \square 414,445$

$963,961 \square 351,666$

$348,025 \square 4,974$

$827,115 \square 143,122$

$171,725 \square 631,743$

$331,562 \square 971,193$

$132,805 \square 487,023$

$821,607 \square 453,867$

$845,215 \square 719,402$

$453,836 \square 206,369$

$397,414 \square 512,436$

$603,767 \square 580,414$

$562,338 \square 39,759$

$245,983 \square 726,648$

$991,078 \square 902,868$

$238,057 \square 805,732$

$878,951 \square 420,879$

$229,244 \square 146,666$

$195,885 \square 744,717$

$299,968 \square 503,646$

$927,196 \square 848,747$

$157,151 \square 995,181$

$417,109 \square 810,281$

$353,251 \square 550,798$

$979,284 \square 258,477$

$880,139 \square 961,777$

$65,601 \square 644,317$

$381,656 \square 623,398$

$780,749 \square 189,596$

$545,273 \square 529,064$

$631,805 \square 796,976$

$790,695 \square 576,291$

$962,682 \square 926,389$

$573,815 \square 796,074$

Comparing Numbers (C) Answers

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

$17,374 < 730,894$

$267,017 < 691,046$

$92,343 < 947,138$

$339,065 > 138,879$

$132,548 < 405,487$

$207,528 < 289,432$

$747,547 > 414,445$

$963,961 > 351,666$

$348,025 > 4,974$

$827,115 > 143,122$

$171,725 < 631,743$

$331,562 < 971,193$

$132,805 < 487,023$

$821,607 > 453,867$

$845,215 > 719,402$

$453,836 > 206,369$

$397,414 < 512,436$

$603,767 > 580,414$

$562,338 > 39,759$

$245,983 < 726,648$

$991,078 > 902,868$

$238,057 < 805,732$

$878,951 > 420,879$

$229,244 > 146,666$

$195,885 < 744,717$

$299,968 < 503,646$

$927,196 > 848,747$

$157,151 < 995,181$

$417,109 < 810,281$

$353,251 < 550,798$

$979,284 > 258,477$

$880,139 < 961,777$

$65,601 < 644,317$

$381,656 < 623,398$

$780,749 > 189,596$

$545,273 > 529,064$

$631,805 < 796,976$

$790,695 > 576,291$

$962,682 > 926,389$

$573,815 < 796,074$

Comparing Numbers (D)

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

$788,701 \quad \square \quad 243,706$

$835,153 \quad \square \quad 276,357$

$796,284 \quad \square \quad 175,388$

$66,547 \quad \square \quad 534,975$

$345,662 \quad \square \quad 659,705$

$229,598 \quad \square \quad 573,825$

$534,029 \quad \square \quad 365,838$

$551,868 \quad \square \quad 12,102$

$823,487 \quad \square \quad 185,282$

$548,445 \quad \square \quad 6,543$

$220,516 \quad \square \quad 198,549$

$366,827 \quad \square \quad 299,858$

$924,468 \quad \square \quad 785,318$

$793,611 \quad \square \quad 237,995$

$596,716 \quad \square \quad 465,352$

$317,313 \quad \square \quad 859,217$

$388,739 \quad \square \quad 15,463$

$118,336 \quad \square \quad 595,636$

$566,649 \quad \square \quad 660,424$

$400,304 \quad \square \quad 603,633$

$795,525 \quad \square \quad 549,886$

$352,449 \quad \square \quad 333,154$

$373,074 \quad \square \quad 702,694$

$25,353 \quad \square \quad 968,895$

$990,012 \quad \square \quad 313,322$

$566,944 \quad \square \quad 132,364$

$622,766 \quad \square \quad 942,638$

$533,634 \quad \square \quad 785,145$

$408,208 \quad \square \quad 330,803$

$112,011 \quad \square \quad 606,052$

$606,493 \quad \square \quad 80,386$

$347,347 \quad \square \quad 264,791$

$642,064 \quad \square \quad 260,536$

$745,439 \quad \square \quad 195,855$

$620,606 \quad \square \quad 198,278$

$446,662 \quad \square \quad 534,559$

$836,926 \quad \square \quad 52,098$

$850,439 \quad \square \quad 813,238$

$423,782 \quad \square \quad 449,164$

$301,633 \quad \square \quad 384,323$

Comparing Numbers (D) Answers

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

$788,701 > 243,706$

$796,284 > 175,388$

$345,662 < 659,705$

$534,029 > 365,838$

$823,487 > 185,282$

$220,516 > 198,549$

$924,468 > 785,318$

$596,716 > 465,352$

$388,739 > 15,463$

$566,649 < 660,424$

$795,525 > 549,886$

$373,074 < 702,694$

$990,012 > 313,322$

$622,766 < 942,638$

$408,208 > 330,803$

$606,493 > 80,386$

$642,064 > 260,536$

$620,606 > 198,278$

$836,926 > 52,098$

$423,782 < 449,164$

$835,153 > 276,357$

$66,547 < 534,975$

$229,598 < 573,825$

$551,868 > 12,102$

$548,445 > 6,543$

$366,827 > 299,858$

$793,611 > 237,995$

$317,313 < 859,217$

$118,336 < 595,636$

$400,304 < 603,633$

$352,449 > 333,154$

$25,353 < 968,895$

$566,944 > 132,364$

$533,634 < 785,145$

$112,011 < 606,052$

$347,347 > 264,791$

$745,439 > 195,855$

$446,662 < 534,559$

$850,439 > 813,238$

$301,633 < 384,323$

Comparing Numbers (E)

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

$554,179 \square 34,591$

$728,096 \square 339,343$

$791,783 \square 746,881$

$748,657 \square 979,178$

$304,844 \square 413,454$

$588,387 \square 509,266$

$516,839 \square 658,364$

$979,528 \square 53,882$

$558,215 \square 75,003$

$847,264 \square 164,139$

$97,954 \square 147,364$

$116,184 \square 462,232$

$313,189 \square 150,002$

$898,193 \square 689,162$

$120,224 \square 546,746$

$742,048 \square 254,027$

$260,142 \square 798,829$

$214,179 \square 301,839$

$900,024 \square 950,264$

$357,737 \square 164,864$

$246,641 \square 878,596$

$27,852 \square 988,204$

$97,659 \square 127,315$

$485,928 \square 301,696$

$404,788 \square 817,114$

$41,831 \square 752,207$

$414,891 \square 27,007$

$595,172 \square 287,208$

$76,513 \square 299,685$

$904,878 \square 345,116$

$268,929 \square 165,272$

$369,745 \square 878,814$

$402,421 \square 552,028$

$595,419 \square 153,329$

$626,128 \square 707,338$

$892,013 \square 49,576$

$873,731 \square 718,613$

$7,984 \square 346,117$

$360,288 \square 96,604$

$512,592 \square 249,982$

Comparing Numbers (E) Answers

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

$554,179 > 34,591$

$791,783 > 746,881$

$304,844 < 413,454$

$516,839 < 658,364$

$558,215 > 75,003$

$97,954 < 147,364$

$313,189 > 150,002$

$120,224 < 546,746$

$260,142 < 798,829$

$900,024 < 950,264$

$246,641 < 878,596$

$97,659 < 127,315$

$404,788 < 817,114$

$414,891 > 27,007$

$76,513 < 299,685$

$268,929 > 165,272$

$402,421 < 552,028$

$626,128 < 707,338$

$873,731 > 718,613$

$360,288 > 96,604$

$728,096 > 339,343$

$748,657 < 979,178$

$588,387 > 509,266$

$979,528 > 53,882$

$847,264 > 164,139$

$116,184 < 462,232$

$898,193 > 689,162$

$742,048 > 254,027$

$214,179 < 301,839$

$357,737 > 164,864$

$27,852 < 988,204$

$485,928 > 301,696$

$41,831 < 752,207$

$595,172 > 287,208$

$904,878 > 345,116$

$369,745 < 878,814$

$595,419 > 153,329$

$892,013 > 49,576$

$7,984 < 346,117$

$512,592 > 249,982$

Comparing Numbers (F)

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

$442,923 \quad \square \quad 676,497$

$996,756 \quad \square \quad 474,525$

$934,165 \quad \square \quad 805,891$

$235,792 \quad \square \quad 406,459$

$310,074 \quad \square \quad 12,069$

$414,749 \quad \square \quad 484,625$

$933,548 \quad \square \quad 377,781$

$234,224 \quad \square \quad 509,654$

$293,451 \quad \square \quad 998,129$

$908,145 \quad \square \quad 609,227$

$42,022 \quad \square \quad 738,754$

$446,263 \quad \square \quad 861,897$

$817,428 \quad \square \quad 200,475$

$849,654 \quad \square \quad 216,986$

$933,608 \quad \square \quad 168,383$

$155,444 \quad \square \quad 472,029$

$268,001 \quad \square \quad 127,155$

$871,655 \quad \square \quad 442,893$

$303,689 \quad \square \quad 684,465$

$487,109 \quad \square \quad 211,884$

$678,451 \quad \square \quad 150,708$

$755,982 \quad \square \quad 282,287$

$777,966 \quad \square \quad 276,758$

$386,946 \quad \square \quad 127,893$

$305,632 \quad \square \quad 612,103$

$812,601 \quad \square \quad 991,237$

$522,324 \quad \square \quad 85,474$

$22,492 \quad \square \quad 78,642$

$573,151 \quad \square \quad 609,215$

$68,697 \quad \square \quad 101,423$

$164,784 \quad \square \quad 943,128$

$171,775 \quad \square \quad 234,226$

$388,701 \quad \square \quad 673,089$

$805,758 \quad \square \quad 798,321$

$990,852 \quad \square \quad 411,765$

$52,229 \quad \square \quad 954,987$

$264,456 \quad \square \quad 264,481$

$596,921 \quad \square \quad 139,704$

$590,998 \quad \square \quad 333,438$

$341,144 \quad \square \quad 645,369$

Comparing Numbers (F) Answers

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

$442,923 < 676,497$

$996,756 > 474,525$

$934,165 > 805,891$

$235,792 < 406,459$

$310,074 > 12,069$

$414,749 < 484,625$

$933,548 > 377,781$

$234,224 < 509,654$

$293,451 < 998,129$

$908,145 > 609,227$

$42,022 < 738,754$

$446,263 < 861,897$

$817,428 > 200,475$

$849,654 > 216,986$

$933,608 > 168,383$

$155,444 < 472,029$

$268,001 > 127,155$

$871,655 > 442,893$

$303,689 < 684,465$

$487,109 > 211,884$

$678,451 > 150,708$

$755,982 > 282,287$

$777,966 > 276,758$

$386,946 > 127,893$

$305,632 < 612,103$

$812,601 < 991,237$

$522,324 > 85,474$

$22,492 < 78,642$

$573,151 < 609,215$

$68,697 < 101,423$

$164,784 < 943,128$

$171,775 < 234,226$

$388,701 < 673,089$

$805,758 > 798,321$

$990,852 > 411,765$

$52,229 < 954,987$

$264,456 < 264,481$

$596,921 > 139,704$

$590,998 > 333,438$

$341,144 < 645,369$

Comparing Numbers (G)

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

$87,903 \quad \square \quad 234,991$

$431,754 \quad \square \quad 778,884$

$561,378 \quad \square \quad 124,729$

$352,461 \quad \square \quad 631,332$

$72,199 \quad \square \quad 539,963$

$290,509 \quad \square \quad 960,743$

$59,567 \quad \square \quad 42,691$

$67,113 \quad \square \quad 912,439$

$828,759 \quad \square \quad 886,354$

$719,227 \quad \square \quad 70,132$

$645,717 \quad \square \quad 453,597$

$276,417 \quad \square \quad 108,968$

$268,001 \quad \square \quad 888,872$

$234,745 \quad \square \quad 934,223$

$547,238 \quad \square \quad 221,717$

$137,831 \quad \square \quad 81,231$

$825,656 \quad \square \quad 590,283$

$143,818 \quad \square \quad 103,471$

$834,619 \quad \square \quad 671,738$

$284,883 \quad \square \quad 910,849$

$143,615 \quad \square \quad 136,611$

$574,426 \quad \square \quad 234,194$

$834,413 \quad \square \quad 634,291$

$397,357 \quad \square \quad 463,258$

$529,537 \quad \square \quad 526,625$

$717,719 \quad \square \quad 410,881$

$507,252 \quad \square \quad 359,985$

$617,309 \quad \square \quad 852,179$

$977,666 \quad \square \quad 579,262$

$30,681 \quad \square \quad 131,076$

$281,804 \quad \square \quad 424,499$

$400,126 \quad \square \quad 246,132$

$330,803 \quad \square \quad 84,474$

$923,284 \quad \square \quad 590,923$

$964,546 \quad \square \quad 184,173$

$110,401 \quad \square \quad 124,919$

$697,017 \quad \square \quad 871,319$

$95,217 \quad \square \quad 755,975$

$670,034 \quad \square \quad 761,883$

$328,788 \quad \square \quad 197,522$

Comparing Numbers (G) Answers

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

$87,903 < 234,991$

$431,754 < 778,884$

$561,378 > 124,729$

$352,461 < 631,332$

$72,199 < 539,963$

$290,509 < 960,743$

$59,567 > 42,691$

$67,113 < 912,439$

$828,759 < 886,354$

$719,227 > 70,132$

$645,717 > 453,597$

$276,417 > 108,968$

$268,001 < 888,872$

$234,745 < 934,223$

$547,238 > 221,717$

$137,831 > 81,231$

$825,656 > 590,283$

$143,818 > 103,471$

$834,619 > 671,738$

$284,883 < 910,849$

$143,615 > 136,611$

$574,426 > 234,194$

$834,413 > 634,291$

$397,357 < 463,258$

$529,537 > 526,625$

$717,719 > 410,881$

$507,252 > 359,985$

$617,309 < 852,179$

$977,666 > 579,262$

$30,681 < 131,076$

$281,804 < 424,499$

$400,126 > 246,132$

$330,803 > 84,474$

$923,284 > 590,923$

$964,546 > 184,173$

$110,401 < 124,919$

$697,017 < 871,319$

$95,217 < 755,975$

$670,034 < 761,883$

$328,788 > 197,522$

Comparing Numbers (H)

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

$218,831 \square 899,941$

$594,497 \square 373,508$

$468,156 \square 7,611$

$20,344 \square 149,713$

$322,441 \square 635,383$

$465,211 \square 785,029$

$954,869 \square 443,828$

$392 \square 539,554$

$338,427 \square 302,768$

$810,879 \square 777,307$

$225,458 \square 15,489$

$701,167 \square 458,667$

$845,952 \square 677,835$

$595,924 \square 112,134$

$918,827 \square 413,118$

$217,417 \square 433,746$

$660,284 \square 276,155$

$595,637 \square 183,632$

$322,928 \square 817,655$

$814,845 \square 610,254$

$283,938 \square 786,365$

$19,464 \square 595,411$

$534,413 \square 108,182$

$579,236 \square 600,024$

$859,213 \square 724,601$

$802,795 \square 491,516$

$618,163 \square 723,198$

$977,662 \square 701,295$

$467,267 \square 496,511$

$433,803 \square 733,824$

$914,696 \square 582,351$

$537,133 \square 220,461$

$954,382 \square 192,557$

$776,071 \square 344,605$

$210,932 \square 842,757$

$713,473 \square 313,323$

$84,414 \square 275,953$

$814,383 \square 426,708$

$980,317 \square 925,577$

$34,256 \square 311,768$

Comparing Numbers (H) Answers

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

$218,831 < 899,941$

$594,497 > 373,508$

$468,156 > 7,611$

$20,344 < 149,713$

$322,441 < 635,383$

$465,211 < 785,029$

$954,869 > 443,828$

$392 < 539,554$

$338,427 > 302,768$

$810,879 > 777,307$

$225,458 > 15,489$

$701,167 > 458,667$

$845,952 > 677,835$

$595,924 > 112,134$

$918,827 > 413,118$

$217,417 < 433,746$

$660,284 > 276,155$

$595,637 > 183,632$

$322,928 < 817,655$

$814,845 > 610,254$

$283,938 < 786,365$

$19,464 < 595,411$

$534,413 > 108,182$

$579,236 < 600,024$

$859,213 > 724,601$

$802,795 > 491,516$

$618,163 < 723,198$

$977,662 > 701,295$

$467,267 < 496,511$

$433,803 < 733,824$

$914,696 > 582,351$

$537,133 > 220,461$

$954,382 > 192,557$

$776,071 > 344,605$

$210,932 < 842,757$

$713,473 > 313,323$

$84,414 < 275,953$

$814,383 > 426,708$

$980,317 > 925,577$

$34,256 < 311,768$

Comparing Numbers (I)

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

$753,435 \quad \square \quad 670,883$

$512,222 \quad \square \quad 813,315$

$277,764 \quad \square \quad 558,444$

$529,768 \quad \square \quad 828,998$

$595,298 \quad \square \quad 959,135$

$502,292 \quad \square \quad 771,065$

$958,153 \quad \square \quad 411,778$

$75,553 \quad \square \quad 794,883$

$565,161 \quad \square \quad 281,443$

$894,545 \quad \square \quad 755,234$

$797,491 \quad \square \quad 61,775$

$583,189 \quad \square \quad 338,493$

$772,663 \quad \square \quad 617,857$

$916,069 \quad \square \quad 813,351$

$807,358 \quad \square \quad 62,872$

$550,158 \quad \square \quad 936,673$

$986,518 \quad \square \quad 810,372$

$755,171 \quad \square \quad 956,804$

$429,421 \quad \square \quad 164,742$

$982,904 \quad \square \quad 892,096$

$599,598 \quad \square \quad 891,788$

$821,443 \quad \square \quad 872,136$

$869,754 \quad \square \quad 192,267$

$97,362 \quad \square \quad 753,272$

$847,767 \quad \square \quad 253,067$

$363,468 \quad \square \quad 480,932$

$876,922 \quad \square \quad 347,683$

$141,072 \quad \square \quad 619,491$

$813,857 \quad \square \quad 14,923$

$275,316 \quad \square \quad 60,952$

$734,684 \quad \square \quad 514,122$

$186,808 \quad \square \quad 406,543$

$792,118 \quad \square \quad 978,411$

$60,579 \quad \square \quad 527,502$

$870,099 \quad \square \quad 25,482$

$132,504 \quad \square \quad 595,466$

$228,829 \quad \square \quad 104,092$

$594,478 \quad \square \quad 969,533$

$957,771 \quad \square \quad 477,282$

$256,842 \quad \square \quad 372,471$

Comparing Numbers (I) Answers

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

$753,435 > 670,883$

$512,222 < 813,315$

$277,764 < 558,444$

$529,768 < 828,998$

$595,298 < 959,135$

$502,292 < 771,065$

$958,153 > 411,778$

$75,553 < 794,883$

$565,161 > 281,443$

$894,545 > 755,234$

$797,491 > 61,775$

$583,189 > 338,493$

$772,663 > 617,857$

$916,069 > 813,351$

$807,358 > 62,872$

$550,158 < 936,673$

$986,518 > 810,372$

$755,171 < 956,804$

$429,421 > 164,742$

$982,904 > 892,096$

$599,598 < 891,788$

$821,443 < 872,136$

$869,754 > 192,267$

$97,362 < 753,272$

$847,767 > 253,067$

$363,468 < 480,932$

$876,922 > 347,683$

$141,072 < 619,491$

$813,857 > 14,923$

$275,316 > 60,952$

$734,684 > 514,122$

$186,808 < 406,543$

$792,118 < 978,411$

$60,579 < 527,502$

$870,099 > 25,482$

$132,504 < 595,466$

$228,829 > 104,092$

$594,478 < 969,533$

$957,771 > 477,282$

$256,842 < 372,471$

Comparing Numbers (J)

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

$671,113 \quad \square \quad 201,901$

$247,762 \quad \square \quad 194,673$

$879,056 \quad \square \quad 296,004$

$668,081 \quad \square \quad 14,895$

$111,859 \quad \square \quad 95,219$

$224,524 \quad \square \quad 63,239$

$777,312 \quad \square \quad 918,141$

$879,581 \quad \square \quad 527,202$

$515,453 \quad \square \quad 737,761$

$92,891 \quad \square \quad 401,474$

$495,484 \quad \square \quad 849,556$

$782,034 \quad \square \quad 349,316$

$777,951 \quad \square \quad 281,733$

$962,298 \quad \square \quad 485,759$

$217,939 \quad \square \quad 805,925$

$310,662 \quad \square \quad 103,746$

$339,952 \quad \square \quad 723,028$

$402,385 \quad \square \quad 503,828$

$778,197 \quad \square \quad 435,781$

$257,631 \quad \square \quad 730,349$

$10,349 \quad \square \quad 197,897$

$839,122 \quad \square \quad 617,588$

$462,076 \quad \square \quad 671,065$

$43,305 \quad \square \quad 134,521$

$324,135 \quad \square \quad 855,486$

$126,277 \quad \square \quad 391,742$

$823,751 \quad \square \quad 530,725$

$33,124 \quad \square \quad 295,385$

$800,667 \quad \square \quad 631,597$

$453,541 \quad \square \quad 268,902$

$851,735 \quad \square \quad 407,211$

$567,595 \quad \square \quad 138,023$

$315,133 \quad \square \quad 768,472$

$922,665 \quad \square \quad 89,993$

$791,422 \quad \square \quad 213,372$

$997,089 \quad \square \quad 266,522$

$734,125 \quad \square \quad 424,022$

$554,035 \quad \square \quad 540,862$

$631,563 \quad \square \quad 601,695$

$71,881 \quad \square \quad 378,268$

Comparing Numbers (J) Answers

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

$671,113 > 201,901$

$879,056 > 296,004$

$111,859 > 95,219$

$777,312 < 918,141$

$515,453 < 737,761$

$495,484 < 849,556$

$777,951 > 281,733$

$217,939 < 805,925$

$339,952 < 723,028$

$778,197 > 435,781$

$10,349 < 197,897$

$462,076 < 671,065$

$324,135 < 855,486$

$823,751 > 530,725$

$800,667 > 631,597$

$851,735 > 407,211$

$315,133 < 768,472$

$791,422 > 213,372$

$734,125 > 424,022$

$631,563 > 601,695$

$247,762 > 194,673$

$668,081 > 14,895$

$224,524 > 63,239$

$879,581 > 527,202$

$92,891 < 401,474$

$782,034 > 349,316$

$962,298 > 485,759$

$310,662 > 103,746$

$402,385 < 503,828$

$257,631 < 730,349$

$839,122 > 617,588$

$43,305 < 134,521$

$126,277 < 391,742$

$33,124 < 295,385$

$453,541 > 268,902$

$567,595 > 138,023$

$922,665 > 89,993$

$997,089 > 266,522$

$554,035 > 540,862$

$71,881 < 378,268$