

Comparing Numbers (A)

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

$864,447 \square 864,031$

$689,254 \square 688,999$

$395,529 \square 394,681$

$950,959 \square 95,028$

$23,192 \square 232,782$

$814,421 \square 814,914$

$405,168 \square 405,981$

$894,151 \square 893,545$

$736,407 \square 735,742$

$458,573 \square 458,975$

$329,836 \square 329,152$

$524,198 \square 524,252$

$683,058 \square 682,608$

$405,123 \square 406,006$

$370,065 \square 369,772$

$520,256 \square 51,976$

$344,669 \square 345,141$

$233,219 \square 233,592$

$923,990 \square 923,196$

$425,066 \square 424,923$

$519,566 \square 519,906$

$289,856 \square 28,962$

$258,524 \square 259,167$

$478,224 \square 478,073$

$163,393 \square 164,329$

$853,766 \square 853,258$

$345,664 \square 346,182$

$569,873 \square 570,072$

$96,939 \square 969,441$

$499,854 \square 500,527$

$796,556 \square 796,805$

$874,327 \square 874,796$

$799,371 \square 799,812$

$745,082 \square 744,226$

$983,585 \square 983,114$

$824,307 \square 823,628$

$260,022 \square 260,914$

$745,288 \square 745,176$

$604,754 \square 604,386$

$783,342 \square 783,579$

Comparing Numbers (A) Answers

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

$864,447 > 864,031$

$689,254 > 688,999$

$395,529 > 394,681$

$950,959 > 95,028$

$23,192 < 232,782$

$814,421 < 814,914$

$405,168 < 405,981$

$894,151 > 893,545$

$736,407 > 735,742$

$458,573 < 458,975$

$329,836 > 329,152$

$524,198 < 524,252$

$683,058 > 682,608$

$405,123 < 406,006$

$370,065 > 369,772$

$520,256 > 51,976$

$344,669 < 345,141$

$233,219 < 233,592$

$923,990 > 923,196$

$425,066 > 424,923$

$519,566 < 519,906$

$289,856 > 28,962$

$258,524 < 259,167$

$478,224 > 478,073$

$163,393 < 164,329$

$853,766 > 853,258$

$345,664 < 346,182$

$569,873 < 570,072$

$96,939 < 969,441$

$499,854 < 500,527$

$796,556 < 796,805$

$874,327 < 874,796$

$799,371 < 799,812$

$745,082 > 744,226$

$983,585 > 983,114$

$824,307 > 823,628$

$260,022 < 260,914$

$745,288 > 745,176$

$604,754 > 604,386$

$783,342 < 783,579$

Comparing Numbers (B)

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

$937,061 \quad \square \quad 937,833$

$963,471 \quad \square \quad 963,094$

$537,440 \quad \square \quad 536,753$

$543,413 \quad \square \quad 542,461$

$42,356 \quad \square \quad 423,587$

$478,878 \quad \square \quad 478,737$

$86,021 \quad \square \quad 860,252$

$840,430 \quad \square \quad 840,015$

$599,493 \quad \square \quad 598,874$

$124,779 \quad \square \quad 123,881$

$766,455 \quad \square \quad 767,414$

$354,821 \quad \square \quad 354,487$

$278,377 \quad \square \quad 279,109$

$743,900 \quad \square \quad 743,619$

$943,986 \quad \square \quad 943,559$

$311,735 \quad \square \quad 311,865$

$316,942 \quad \square \quad 31,637$

$168,651 \quad \square \quad 168,815$

$243,786 \quad \square \quad 243,597$

$253,876 \quad \square \quad 2,539$

$478,012 \quad \square \quad 477,993$

$184,543 \quad \square \quad 184,698$

$523,857 \quad \square \quad 523,453$

$140,336 \quad \square \quad 141,111$

$739,325 \quad \square \quad 738,449$

$448,861 \quad \square \quad 448,158$

$145,464 \quad \square \quad 14,556$

$519,482 \quad \square \quad 519,066$

$186,479 \quad \square \quad 186,179$

$496,128 \quad \square \quad 497,122$

$714,779 \quad \square \quad 715,236$

$480,026 \quad \square \quad 480,913$

$245,823 \quad \square \quad 246,023$

$721,019 \quad \square \quad 720,399$

$71,338 \quad \square \quad 714,175$

$143,420 \quad \square \quad 142,589$

$542,224 \quad \square \quad 54,266$

$179,188 \quad \square \quad 17,903$

$967,128 \quad \square \quad 968,058$

$418,665 \quad \square \quad 418,833$

Comparing Numbers (B) Answers

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

$937,061 < 937,833$

$963,471 > 963,094$

$537,440 > 536,753$

$543,413 > 542,461$

$42,356 < 423,587$

$478,878 > 478,737$

$86,021 < 860,252$

$840,430 > 840,015$

$599,493 > 598,874$

$124,779 > 123,881$

$766,455 < 767,414$

$354,821 > 354,487$

$278,377 < 279,109$

$743,900 > 743,619$

$943,986 > 943,559$

$311,735 < 311,865$

$316,942 > 31,637$

$168,651 < 168,815$

$243,786 > 243,597$

$253,876 > 2,539$

$478,012 > 477,993$

$184,543 < 184,698$

$523,857 > 523,453$

$140,336 < 141,111$

$739,325 > 738,449$

$448,861 > 448,158$

$145,464 > 14,556$

$519,482 > 519,066$

$186,479 > 186,179$

$496,128 < 497,122$

$714,779 < 715,236$

$480,026 < 480,913$

$245,823 < 246,023$

$721,019 > 720,399$

$71,338 < 714,175$

$143,420 > 142,589$

$542,224 > 54,266$

$179,188 > 17,903$

$967,128 < 968,058$

$418,665 < 418,833$

Comparing Numbers (C)

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

$289,733 \quad \square \quad 289,344$

$752,235 \quad \square \quad 752,077$

$764,907 \quad \square \quad 764,331$

$502,529 \quad \square \quad 502,924$

$341,047 \quad \square \quad 340,513$

$910,379 \quad \square \quad 90,941$

$785,712 \quad \square \quad 786,412$

$787,891 \quad \square \quad 788,621$

$784,731 \quad \square \quad 785,374$

$939,299 \quad \square \quad 938,504$

$832,654 \quad \square \quad 831,953$

$832,300 \quad \square \quad 831,563$

$535,207 \quad \square \quad 535,827$

$165,628 \quad \square \quad 166,413$

$531,635 \quad \square \quad 532,279$

$757,387 \quad \square \quad 757,238$

$138,184 \quad \square \quad 138,612$

$684,256 \quad \square \quad 684,989$

$579,749 \quad \square \quad 580,408$

$381,209 \quad \square \quad 380,483$

$747,551 \quad \square \quad 747,111$

$806,801 \quad \square \quad 806,736$

$429,252 \quad \square \quad 428,678$

$581,776 \quad \square \quad 582,567$

$618,803 \quad \square \quad 617,923$

$795,524 \quad \square \quad 795,339$

$941,529 \quad \square \quad 94,248$

$447,321 \quad \square \quad 447,699$

$968,397 \quad \square \quad 968,745$

$502,743 \quad \square \quad 501,777$

$220,723 \quad \square \quad 219,816$

$138,248 \quad \square \quad 138,024$

$288,333 \quad \square \quad 287,803$

$400,809 \quad \square \quad 400,448$

$642,351 \quad \square \quad 642,657$

$717,925 \quad \square \quad 717,852$

$143,950 \quad \square \quad 143,539$

$856,605 \quad \square \quad 856,179$

$953,395 \quad \square \quad 954,343$

$659,587 \quad \square \quad 659,787$

Comparing Numbers (C) Answers

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

$289,733 > 289,344$

$747,551 > 747,111$

$752,235 > 752,077$

$806,801 > 806,736$

$764,907 > 764,331$

$429,252 > 428,678$

$502,529 < 502,924$

$581,776 < 582,567$

$341,047 > 340,513$

$618,803 > 617,923$

$910,379 > 90,941$

$795,524 > 795,339$

$785,712 < 786,412$

$941,529 > 94,248$

$787,891 < 788,621$

$447,321 < 447,699$

$784,731 < 785,374$

$968,397 < 968,745$

$939,299 > 938,504$

$502,743 > 501,777$

$832,654 > 831,953$

$220,723 > 219,816$

$832,300 > 831,563$

$138,248 > 138,024$

$535,207 < 535,827$

$288,333 > 287,803$

$165,628 < 166,413$

$400,809 > 400,448$

$531,635 < 532,279$

$642,351 < 642,657$

$757,387 > 757,238$

$717,925 > 717,852$

$138,184 < 138,612$

$143,950 > 143,539$

$684,256 < 684,989$

$856,605 > 856,179$

$579,749 < 580,408$

$953,395 < 954,343$

$381,209 > 380,483$

$659,587 < 659,787$

Comparing Numbers (D)

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

$400,704 \square 40,167$

$336,607 \square 335,943$

$119,281 \square 119,901$

$179,797 \square 179,543$

$823,779 \square 823,775$

$315,167 \square 315,309$

$900,484 \square 900,258$

$385,478 \square 386,318$

$890,338 \square 890,629$

$114,677 \square 114,676$

$317,180 \square 316,559$

$148,933 \square 149,545$

$720,399 \square 720,179$

$869,537 \square 869,168$

$182,051 \square 182,732$

$328,877 \square 328,915$

$280,556 \square 281,238$

$521,289 \square 521,603$

$420,646 \square 420,678$

$422,596 \square 421,861$

$817,433 \square 816,586$

$527,096 \square 527,133$

$628,839 \square 629,598$

$254,328 \square 254,365$

$714,622 \square 715,226$

$533,757 \square 533,717$

$49,748 \square 497,896$

$808,056 \square 809,012$

$664,839 \square 665,387$

$272,701 \square 273,395$

$130,402 \square 129,445$

$376,327 \square 37,551$

$854,789 \square 855,008$

$287,259 \square 287,954$

$433,599 \square 434,206$

$859,238 \square 859,706$

$801,151 \square 802,013$

$365,646 \square 366,424$

$934,222 \square 935,032$

$259,555 \square 26,016$

Comparing Numbers (D) Answers

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

$400,704 > 40,167$

$119,281 < 119,901$

$823,779 > 823,775$

$900,484 > 900,258$

$890,338 < 890,629$

$317,180 > 316,559$

$720,399 > 720,179$

$182,051 < 182,732$

$280,556 < 281,238$

$420,646 < 420,678$

$817,433 > 816,586$

$628,839 < 629,598$

$714,622 < 715,226$

$49,748 < 497,896$

$664,839 < 665,387$

$130,402 > 129,445$

$854,789 < 855,008$

$433,599 < 434,206$

$801,151 < 802,013$

$934,222 < 935,032$

$336,607 > 335,943$

$179,797 > 179,543$

$315,167 < 315,309$

$385,478 < 386,318$

$114,677 > 114,676$

$148,933 < 149,545$

$869,537 > 869,168$

$328,877 < 328,915$

$521,289 < 521,603$

$422,596 > 421,861$

$527,096 < 527,133$

$254,328 < 254,365$

$533,757 > 533,717$

$808,056 < 809,012$

$272,701 < 273,395$

$376,327 > 37,551$

$287,259 < 287,954$

$859,238 < 859,706$

$365,646 < 366,424$

$259,555 > 26,016$

Comparing Numbers (E)

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

$351,008 \square 350,727$

$939,637 \square 939,673$

$782,173 \square 782,412$

$189,912 \square 190,697$

$372,351 \square 373,246$

$385,088 \square 384,547$

$721,352 \square 720,726$

$829,683 \square 830,422$

$110,805 \square 110,518$

$150,906 \square 15,031$

$529,620 \square 529,389$

$868,872 \square 868,237$

$391,932 \square 392,796$

$821,548 \square 822,477$

$232,636 \square 232,693$

$984,808 \square 985,034$

$733,773 \square 734,361$

$548,965 \square 549,791$

$452,709 \square 45,233$

$472,045 \square 47,292$

$854,342 \square 854,674$

$510,403 \square 509,945$

$482,389 \square 482,951$

$316,729 \square 316,374$

$480,150 \square 479,179$

$578,849 \square 578,618$

$876,684 \square 877,396$

$478,430 \square 477,488$

$103,985 \square 103,277$

$375,793 \square 376,199$

$123,906 \square 12,379$

$855,798 \square 85,649$

$112,167 \square 111,743$

$241,586 \square 242,137$

$151,738 \square 152,494$

$142,325 \square 141,795$

$799,145 \square 79,852$

$572,178 \square 571,251$

$938,411 \square 938,802$

$258,422 \square 258,178$

Comparing Numbers (E) Answers

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

$351,008 > 350,727$

$939,637 < 939,673$

$782,173 < 782,412$

$189,912 < 190,697$

$372,351 < 373,246$

$385,088 > 384,547$

$721,352 > 720,726$

$829,683 < 830,422$

$110,805 > 110,518$

$150,906 > 15,031$

$529,620 > 529,389$

$868,872 > 868,237$

$391,932 < 392,796$

$821,548 < 822,477$

$232,636 < 232,693$

$984,808 < 985,034$

$733,773 < 734,361$

$548,965 < 549,791$

$452,709 > 45,233$

$472,045 > 47,292$

$854,342 < 854,674$

$510,403 > 509,945$

$482,389 < 482,951$

$316,729 > 316,374$

$480,150 > 479,179$

$578,849 > 578,618$

$876,684 < 877,396$

$478,430 > 477,488$

$103,985 > 103,277$

$375,793 < 376,199$

$123,906 > 12,379$

$855,798 > 85,649$

$112,167 > 111,743$

$241,586 < 242,137$

$151,738 < 152,494$

$142,325 > 141,795$

$799,145 > 79,852$

$572,178 > 571,251$

$938,411 < 938,802$

$258,422 > 258,178$

Comparing Numbers (F)

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

$430,918 \square 431,214$

$468,028 \square 46,812$

$946,438 \square 946,841$

$541,005 \square 540,152$

$688,642 \square 6,885$

$443,271 \square 442,826$

$822,705 \square 822,709$

$657,035 \square 657,999$

$755,934 \square 756,162$

$853,138 \square 853,935$

$683,206 \square 683,279$

$878,881 \square 87,864$

$189,507 \square 189,956$

$178,614 \square 178,835$

$357,626 \square 358,445$

$949,587 \square 948,785$

$909,462 \square 91,011$

$301,196 \square 300,993$

$687,524 \square 688,135$

$425,869 \square 425,092$

$503,576 \square 504,037$

$987,982 \square 987,805$

$912,148 \square 911,533$

$794,508 \square 794,601$

$392,332 \square 391,973$

$205,613 \square 206,388$

$234,119 \square 233,323$

$643,776 \square 644,627$

$452,083 \square 452,915$

$721,010 \square 720,796$

$903,014 \square 903,394$

$336,512 \square 335,548$

$309,938 \square 310,053$

$509,713 \square 50,922$

$692,105 \square 692,965$

$417,369 \square 418,246$

$472,872 \square 473,619$

$537,813 \square 538,464$

$639,573 \square 639,667$

$685,805 \square 686,273$

Comparing Numbers (F) Answers

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

$430,918 < 431,214$

$468,028 > 46,812$

$946,438 < 946,841$

$541,005 > 540,152$

$688,642 > 6,885$

$443,271 > 442,826$

$822,705 < 822,709$

$657,035 < 657,999$

$755,934 < 756,162$

$853,138 < 853,935$

$683,206 < 683,279$

$878,881 > 87,864$

$189,507 < 189,956$

$178,614 < 178,835$

$357,626 < 358,445$

$949,587 > 948,785$

$909,462 > 91,011$

$301,196 > 300,993$

$687,524 < 688,135$

$425,869 > 425,092$

$503,576 < 504,037$

$987,982 > 987,805$

$912,148 > 911,533$

$794,508 < 794,601$

$392,332 > 391,973$

$205,613 < 206,388$

$234,119 > 233,323$

$643,776 < 644,627$

$452,083 < 452,915$

$721,010 > 720,796$

$903,014 < 903,394$

$336,512 > 335,548$

$309,938 < 310,053$

$509,713 > 50,922$

$692,105 < 692,965$

$417,369 < 418,246$

$472,872 < 473,619$

$537,813 < 538,464$

$639,573 < 639,667$

$685,805 < 686,273$

Comparing Numbers (G)

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

$877,973 \quad \square \quad 877,383$

$130,028 \quad \square \quad 130,236$

$221,994 \quad \square \quad 221,602$

$469,091 \quad \square \quad 46,891$

$696,020 \quad \square \quad 696,017$

$738,079 \quad \square \quad 737,247$

$152,215 \quad \square \quad 151,484$

$6,346 \quad \square \quad 634,601$

$584,373 \quad \square \quad 585,238$

$420,483 \quad \square \quad 41,991$

$311,628 \quad \square \quad 312,577$

$449,573 \quad \square \quad 449,614$

$743,834 \quad \square \quad 744,409$

$423,945 \quad \square \quad 423,837$

$487,129 \quad \square \quad 486,931$

$159,905 \quad \square \quad 159,228$

$565,969 \quad \square \quad 564,971$

$522,649 \quad \square \quad 52,303$

$749,227 \quad \square \quad 749,134$

$551,346 \quad \square \quad 550,809$

$676,561 \quad \square \quad 676,423$

$676,029 \quad \square \quad 676,509$

$430,158 \quad \square \quad 430,863$

$739,469 \quad \square \quad 73,875$

$191,397 \quad \square \quad 191,445$

$424,001 \quad \square \quad 424,672$

$790,416 \quad \square \quad 789,975$

$168,771 \quad \square \quad 169,419$

$704,232 \quad \square \quad 704,105$

$822,676 \quad \square \quad 822,054$

$712,124 \quad \square \quad 713,069$

$447,310 \quad \square \quad 446,942$

$395,826 \quad \square \quad 396,004$

$3,105 \quad \square \quad 311,256$

$463,553 \quad \square \quad 463,825$

$856,181 \quad \square \quad 856,586$

$666,669 \quad \square \quad 667,323$

$246,995 \quad \square \quad 247,545$

$357,263 \quad \square \quad 358,055$

$376,297 \quad \square \quad 375,602$

Comparing Numbers (G) Answers

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

$877,973 > 877,383$

$130,028 < 130,236$

$221,994 > 221,602$

$469,091 > 46,891$

$696,020 > 696,017$

$738,079 > 737,247$

$152,215 > 151,484$

$6,346 < 634,601$

$584,373 < 585,238$

$420,483 > 41,991$

$311,628 < 312,577$

$449,573 < 449,614$

$743,834 < 744,409$

$423,945 > 423,837$

$487,129 > 486,931$

$159,905 > 159,228$

$565,969 > 564,971$

$522,649 > 52,303$

$749,227 > 749,134$

$551,346 > 550,809$

$676,561 > 676,423$

$676,029 < 676,509$

$430,158 < 430,863$

$739,469 > 73,875$

$191,397 < 191,445$

$424,001 < 424,672$

$790,416 > 789,975$

$168,771 < 169,419$

$704,232 > 704,105$

$822,676 > 822,054$

$712,124 < 713,069$

$447,310 > 446,942$

$395,826 < 396,004$

$3,105 < 311,256$

$463,553 < 463,825$

$856,181 < 856,586$

$666,669 < 667,323$

$246,995 < 247,545$

$357,263 < 358,055$

$376,297 > 375,602$

Comparing Numbers (H)

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

$774,151 \quad \square \quad 774,625$

$163,158 \quad \square \quad 162,904$

$261,192 \quad \square \quad 261,267$

$647,322 \quad \square \quad 647,388$

$544,485 \quad \square \quad 543,887$

$130,607 \quad \square \quad 130,399$

$503,703 \quad \square \quad 504,205$

$396,303 \quad \square \quad 396,723$

$747,781 \quad \square \quad 748,602$

$611,697 \quad \square \quad 612,647$

$325,325 \quad \square \quad 326,173$

$982,129 \quad \square \quad 982,901$

$883,788 \quad \square \quad 884,187$

$237,304 \quad \square \quad 237,095$

$863,925 \quad \square \quad 863,761$

$538,558 \quad \square \quad 53,811$

$127,613 \quad \square \quad 12,692$

$475,206 \quad \square \quad 474,991$

$784,785 \quad \square \quad 784,652$

$734,059 \quad \square \quad 73,339$

$966,861 \quad \square \quad 967,717$

$77,195 \quad \square \quad 772,045$

$461,658 \quad \square \quad 460,867$

$357,764 \quad \square \quad 356,903$

$832,184 \quad \square \quad 832,991$

$926,173 \quad \square \quad 925,938$

$508,116 \quad \square \quad 507,687$

$311,676 \quad \square \quad 312,322$

$571,648 \quad \square \quad 570,788$

$838,761 \quad \square \quad 837,961$

$702,363 \quad \square \quad 703,239$

$122,124 \quad \square \quad 122,408$

$352,931 \quad \square \quad 353,822$

$395,002 \quad \square \quad 39,459$

$207,774 \quad \square \quad 207,985$

$179,976 \quad \square \quad 180,206$

$338,629 \quad \square \quad 339,615$

$949,447 \quad \square \quad 949,339$

$259,897 \quad \square \quad 260,594$

$747,920 \quad \square \quad 74,739$

Comparing Numbers (H) Answers

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

$774,151 < 774,625$

$163,158 > 162,904$

$261,192 < 261,267$

$647,322 < 647,388$

$544,485 > 543,887$

$130,607 > 130,399$

$503,703 < 504,205$

$396,303 < 396,723$

$747,781 < 748,602$

$611,697 < 612,647$

$325,325 < 326,173$

$982,129 < 982,901$

$883,788 < 884,187$

$237,304 > 237,095$

$863,925 > 863,761$

$538,558 > 53,811$

$127,613 > 12,692$

$475,206 > 474,991$

$784,785 > 784,652$

$734,059 > 73,339$

$966,861 < 967,717$

$77,195 < 772,045$

$461,658 > 460,867$

$357,764 > 356,903$

$832,184 < 832,991$

$926,173 > 925,938$

$508,116 > 507,687$

$311,676 < 312,322$

$571,648 > 570,788$

$838,761 > 837,961$

$702,363 < 703,239$

$122,124 < 122,408$

$352,931 < 353,822$

$395,002 > 39,459$

$207,774 < 207,985$

$179,976 < 180,206$

$338,629 < 339,615$

$949,447 > 949,339$

$259,897 < 260,594$

$747,920 > 74,739$

Comparing Numbers (I)

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

$876,695 \quad \square \quad 877,311$

$933,007 \quad \square \quad 9,332$

$458,941 \quad \square \quad 457,998$

$162,118 \quad \square \quad 162,233$

$730,766 \quad \square \quad 729,991$

$335,265 \quad \square \quad 335,948$

$626,973 \quad \square \quad 626,368$

$190,221 \quad \square \quad 189,987$

$890,728 \quad \square \quad 890,217$

$441,393 \quad \square \quad 442,337$

$466,668 \quad \square \quad 466,629$

$977,943 \quad \square \quad 97,784$

$462,631 \quad \square \quad 462,199$

$930,794 \quad \square \quad 931,299$

$697,616 \quad \square \quad 697,441$

$371,209 \quad \square \quad 372,162$

$770,761 \quad \square \quad 771,474$

$525,217 \quad \square \quad 524,488$

$884,825 \quad \square \quad 883,937$

$821,051 \quad \square \quad 820,377$

$50,216 \quad \square \quad 502,865$

$504,893 \quad \square \quad 505,313$

$360,268 \quad \square \quad 361,265$

$977,507 \quad \square \quad 97,802$

$840,688 \quad \square \quad 840,823$

$747,279 \quad \square \quad 747,257$

$111,153 \quad \square \quad 112,062$

$455,731 \quad \square \quad 456,156$

$233,248 \quad \square \quad 233,986$

$596,761 \quad \square \quad 596,281$

$274,274 \quad \square \quad 274,083$

$240,895 \quad \square \quad 240,954$

$937,561 \quad \square \quad 938,195$

$730,975 \quad \square \quad 7,302$

$747,014 \quad \square \quad 747,658$

$93,515 \quad \square \quad 935,741$

$485,199 \quad \square \quad 4,848$

$305,996 \quad \square \quad 305,174$

$221,404 \quad \square \quad 221,707$

$278,237 \quad \square \quad 278,918$

Comparing Numbers (I) Answers

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

$876,695 < 877,311$

$933,007 > 9,332$

$458,941 > 457,998$

$162,118 < 162,233$

$730,766 > 729,991$

$335,265 < 335,948$

$626,973 > 626,368$

$190,221 > 189,987$

$890,728 > 890,217$

$441,393 < 442,337$

$466,668 > 466,629$

$977,943 > 97,784$

$462,631 > 462,199$

$930,794 < 931,299$

$697,616 > 697,441$

$371,209 < 372,162$

$770,761 < 771,474$

$525,217 > 524,488$

$884,825 > 883,937$

$821,051 > 820,377$

$50,216 < 502,865$

$504,893 < 505,313$

$360,268 < 361,265$

$977,507 > 97,802$

$840,688 < 840,823$

$747,279 > 747,257$

$111,153 < 112,062$

$455,731 < 456,156$

$233,248 < 233,986$

$596,761 > 596,281$

$274,274 > 274,083$

$240,895 < 240,954$

$937,561 < 938,195$

$730,975 > 7,302$

$747,014 < 747,658$

$93,515 < 935,741$

$485,199 > 4,848$

$305,996 > 305,174$

$221,404 < 221,707$

$278,237 < 278,918$

Comparing Numbers (J)

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

$779,422 \square 779,297$

$911,926 \square 912,417$

$374,941 \square 374,405$

$946,673 \square 947,234$

$547,425 \square 548,389$

$370,754 \square 370,061$

$570,494 \square 570,417$

$241,775 \square 241,999$

$319,432 \square 320,166$

$157,275 \square 156,729$

$867,548 \square 867,754$

$890,644 \square 891,434$

$934,205 \square 933,899$

$813,164 \square 813,315$

$576,854 \square 577,618$

$103,323 \square 103,354$

$452,535 \square 451,798$

$886,007 \square 886,458$

$981,628 \square 980,976$

$208,502 \square 20,792$

$589,380 \square 588,978$

$31,837 \square 318,597$

$822,564 \square 823,537$

$368,217 \square 36,767$

$361,583 \square 361,168$

$211,062 \square 211,545$

$181,641 \square 181,262$

$205,135 \square 20,429$

$872,573 \square 87,265$

$219,369 \square 219,182$

$248,090 \square 247,914$

$309,952 \square 309,102$

$367,468 \square 366,957$

$942,684 \square 94,232$

$397,503 \square 398,084$

$391,455 \square 390,913$

$284,239 \square 283,635$

$764,568 \square 764,163$

$963,322 \square 96,361$

$906,726 \square 90,672$

Comparing Numbers (J) Answers

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

$779,422 > 779,297$

$911,926 < 912,417$

$374,941 > 374,405$

$946,673 < 947,234$

$547,425 < 548,389$

$370,754 > 370,061$

$570,494 > 570,417$

$241,775 < 241,999$

$319,432 < 320,166$

$157,275 > 156,729$

$867,548 < 867,754$

$890,644 < 891,434$

$934,205 > 933,899$

$813,164 < 813,315$

$576,854 < 577,618$

$103,323 < 103,354$

$452,535 > 451,798$

$886,007 < 886,458$

$981,628 > 980,976$

$208,502 > 20,792$

$589,380 > 588,978$

$31,837 < 318,597$

$822,564 < 823,537$

$368,217 > 36,767$

$361,583 > 361,168$

$211,062 < 211,545$

$181,641 > 181,262$

$205,135 > 20,429$

$872,573 > 87,265$

$219,369 > 219,182$

$248,090 > 247,914$

$309,952 > 309,102$

$367,468 > 366,957$

$942,684 > 94,232$

$397,503 < 398,084$

$391,455 > 390,913$

$284,239 > 283,635$

$764,568 > 764,163$

$963,322 > 96,361$

$906,726 > 90,672$