

## Comparing Numbers (A)

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

$550\,938 \quad \square \quad 551\,671$

$995\,023 \quad \square \quad 994\,974$

$677\,313 \quad \square \quad 676\,994$

$945\,998 \quad \square \quad 94\,581$

$516\,516 \quad \square \quad 517\,221$

$667\,303 \quad \square \quad 667\,708$

$296\,667 \quad \square \quad 297\,517$

$103\,613 \quad \square \quad 103\,036$

$510\,424 \quad \square \quad 510\,798$

$92\,494 \quad \square \quad 925\,432$

$913\,501 \quad \square \quad 913\,209$

$546\,322 \quad \square \quad 545\,886$

$168\,029 \quad \square \quad 168\,919$

$612\,311 \quad \square \quad 611\,356$

$946\,068 \quad \square \quad 946\,654$

$707\,532 \quad \square \quad 707\,816$

$866\,611 \quad \square \quad 867\,261$

$269\,011 \quad \square \quad 269\,616$

$743\,579 \quad \square \quad 744\,362$

$769\,847 \quad \square \quad 769\,032$

$391\,355 \quad \square \quad 391\,313$

$374\,538 \quad \square \quad 374\,549$

$471\,339 \quad \square \quad 470\,896$

$987\,536 \quad \square \quad 98\,794$

$250\,763 \quad \square \quad 250\,114$

$811\,919 \quad \square \quad 811\,417$

$907\,419 \quad \square \quad 906\,624$

$600\,359 \quad \square \quad 600\,152$

$362\,531 \quad \square \quad 361\,824$

$138\,015 \quad \square \quad 137\,652$

$690\,195 \quad \square \quad 691\,187$

$237\,540 \quad \square \quad 237\,365$

$452\,055 \quad \square \quad 452\,598$

$684\,182 \quad \square \quad 683\,775$

$462\,303 \quad \square \quad 462\,998$

$703\,581 \quad \square \quad 704\,348$

$359\,037 \quad \square \quad 358\,893$

$410\,122 \quad \square \quad 409\,897$

$426\,318 \quad \square \quad 426\,787$

$592\,986 \quad \square \quad 59\,263$

## Comparing Numbers (A) Answers

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

$550\,938 < 551\,671$

$995\,023 > 994\,974$

$677\,313 > 676\,994$

$945\,998 > 94\,581$

$516\,516 < 517\,221$

$667\,303 < 667\,708$

$296\,667 < 297\,517$

$103\,613 > 103\,036$

$510\,424 < 510\,798$

$92\,494 < 925\,432$

$913\,501 > 913\,209$

$546\,322 > 545\,886$

$168\,029 < 168\,919$

$612\,311 > 611\,356$

$946\,068 < 946\,654$

$707\,532 < 707\,816$

$866\,611 < 867\,261$

$269\,011 < 269\,616$

$743\,579 < 744\,362$

$769\,847 > 769\,032$

$391\,355 > 391\,313$

$374\,538 < 374\,549$

$471\,339 > 470\,896$

$987\,536 > 98\,794$

$250\,763 > 250\,114$

$811\,919 > 811\,417$

$907\,419 > 906\,624$

$600\,359 > 600\,152$

$362\,531 > 361\,824$

$138\,015 > 137\,652$

$690\,195 < 691\,187$

$237\,540 > 237\,365$

$452\,055 < 452\,598$

$684\,182 > 683\,775$

$462\,303 < 462\,998$

$703\,581 < 704\,348$

$359\,037 > 358\,893$

$410\,122 > 409\,897$

$426\,318 < 426\,787$

$592\,986 > 59\,263$

## Comparing Numbers (B)

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

$828\,753 \quad \square \quad 828\,296$

$233\,958 \quad \square \quad 23\,326$

$938\,472 \quad \square \quad 938\,047$

$385\,489 \quad \square \quad 384\,587$

$551\,371 \quad \square \quad 5\,507$

$526\,531 \quad \square \quad 5\,266$

$926\,025 \quad \square \quad 926\,954$

$230\,728 \quad \square \quad 23\,118$

$305\,468 \quad \square \quad 304\,929$

$250\,415 \quad \square \quad 250\,566$

$502\,513 \quad \square \quad 502\,891$

$943\,142 \quad \square \quad 943\,262$

$581\,503 \quad \square \quad 581\,068$

$812\,085 \quad \square \quad 812\,049$

$888\,573 \quad \square \quad 887\,679$

$634\,542 \quad \square \quad 633\,652$

$347\,947 \quad \square \quad 348\,654$

$540\,051 \quad \square \quad 539\,105$

$265\,247 \quad \square \quad 266\,081$

$957\,641 \quad \square \quad 956\,827$

$728\,194 \quad \square \quad 728\,612$

$820\,093 \quad \square \quad 819\,989$

$440\,067 \quad \square \quad 440\,326$

$450\,059 \quad \square \quad 449\,984$

$238\,436 \quad \square \quad 23\,864$

$691\,139 \quad \square \quad 691\,325$

$649\,835 \quad \square \quad 650\,247$

$426\,281 \quad \square \quad 425\,341$

$840\,872 \quad \square \quad 840\,283$

$694\,101 \quad \square \quad 693\,659$

$129\,371 \quad \square \quad 13\,037$

$50\,061 \quad \square \quad 500\,619$

$677\,966 \quad \square \quad 678\,195$

$246\,097 \quad \square \quad 246\,179$

$258\,388 \quad \square \quad 258\,065$

$772\,081 \quad \square \quad 772\,712$

$138\,184 \quad \square \quad 139\,059$

$934\,975 \quad \square \quad 935\,056$

$241\,998 \quad \square \quad 242\,189$

$672\,624 \quad \square \quad 672\,329$

## Comparing Numbers (B) Answers

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

$828\,753 > 828\,296$

$233\,958 > 23\,326$

$938\,472 > 938\,047$

$385\,489 > 384\,587$

$551\,371 > 5\,507$

$526\,531 > 5\,266$

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$230\,728 > 23\,118$

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$250\,415 < 250\,566$

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$450\,059 > 449\,984$

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$691\,139 < 691\,325$

$649\,835 < 650\,247$

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$677\,966 < 678\,195$

$246\,097 < 246\,179$

$258\,388 > 258\,065$

$772\,081 < 772\,712$

$138\,184 < 139\,059$

$934\,975 < 935\,056$

$241\,998 < 242\,189$

$672\,624 > 672\,329$

## Comparing Numbers (C)

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

$996\,332 \quad \square \quad 995\,924$

$537\,307 \quad \square \quad 537\,055$

$309\,223 \quad \square \quad 310\,051$

$351\,823 \quad \square \quad 350\,961$

$343\,895 \quad \square \quad 344\,592$

$985\,304 \quad \square \quad 985\,325$

$807\,144 \quad \square \quad 806\,655$

$985\,614 \quad \square \quad 984\,736$

$628\,353 \quad \square \quad 628\,843$

$137\,902 \quad \square \quad 137\,376$

$290\,410 \quad \square \quad 290\,005$

$915\,155 \quad \square \quad 915\,472$

$886\,544 \quad \square \quad 885\,752$

$3\,688 \quad \square \quad 368\,874$

$853\,056 \quad \square \quad 853\,368$

$515\,051 \quad \square \quad 514\,723$

$697\,663 \quad \square \quad 697\,207$

$655\,165 \quad \square \quad 654\,815$

$278\,822 \quad \square \quad 278\,261$

$390\,224 \quad \square \quad 39\,117$

$684\,849 \quad \square \quad 685\,223$

$922\,435 \quad \square \quad 922\,966$

$960\,909 \quad \square \quad 960\,012$

$883\,271 \quad \square \quad 883\,283$

$842\,762 \quad \square \quad 843\,249$

$271\,457 \quad \square \quad 271\,102$

$939\,865 \quad \square \quad 939\,882$

$401\,435 \quad \square \quad 402\,119$

$514\,573 \quad \square \quad 514\,513$

$684\,177 \quad \square \quad 685\,112$

$656\,306 \quad \square \quad 656\,646$

$880\,355 \quad \square \quad 880\,419$

$255\,067 \quad \square \quad 255\,571$

$773\,036 \quad \square \quad 773\,137$

$748\,231 \quad \square \quad 747\,611$

$254\,525 \quad \square \quad 254\,359$

$995\,810 \quad \square \quad 995\,348$

$153\,449 \quad \square \quad 152\,961$

$565\,546 \quad \square \quad 564\,607$

$270\,525 \quad \square \quad 270\,276$

## Comparing Numbers (C) Answers

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

$996\,332 > 995\,924$

$537\,307 > 537\,055$

$309\,223 < 310\,051$

$351\,823 > 350\,961$

$343\,895 < 344\,592$

$985\,304 < 985\,325$

$807\,144 > 806\,655$

$985\,614 > 984\,736$

$628\,353 < 628\,843$

$137\,902 > 137\,376$

$290\,410 > 290\,005$

$915\,155 < 915\,472$

$886\,544 > 885\,752$

$3\,688 < 368\,874$

$853\,056 < 853\,368$

$515\,051 > 514\,723$

$697\,663 > 697\,207$

$655\,165 > 654\,815$

$278\,822 > 278\,261$

$390\,224 > 39\,117$

$684\,849 < 685\,223$

$922\,435 < 922\,966$

$960\,909 > 960\,012$

$883\,271 < 883\,283$

$842\,762 < 843\,249$

$271\,457 > 271\,102$

$939\,865 < 939\,882$

$401\,435 < 402\,119$

$514\,573 > 514\,513$

$684\,177 < 685\,112$

$656\,306 < 656\,646$

$880\,355 < 880\,419$

$255\,067 < 255\,571$

$773\,036 < 773\,137$

$748\,231 > 747\,611$

$254\,525 > 254\,359$

$995\,810 > 995\,348$

$153\,449 > 152\,961$

$565\,546 > 564\,607$

$270\,525 > 270\,276$

## Comparing Numbers (D)

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

$905\,501 \quad \square \quad 905\,002$

$393\,287 \quad \square \quad 393\,688$

$611\,033 \quad \square \quad 611\,311$

$212\,432 \quad \square \quad 212\,666$

$480\,734 \quad \square \quad 481\,414$

$770\,960 \quad \square \quad 770\,189$

$124\,926 \quad \square \quad 125\,783$

$686\,811 \quad \square \quad 687\,501$

$330\,921 \quad \square \quad 331\,209$

$354\,659 \quad \square \quad 354\,949$

$373\,003 \quad \square \quad 372\,518$

$739\,277 \quad \square \quad 739\,743$

$968\,976 \quad \square \quad 969\,516$

$47\,765 \quad \square \quad 478\,319$

$655\,630 \quad \square \quad 654\,646$

$889\,510 \quad \square \quad 88\,947$

$224\,187 \quad \square \quad 224\,632$

$732\,862 \quad \square \quad 7\,328$

$678\,273 \quad \square \quad 678\,113$

$388\,544 \quad \square \quad 388\,333$

$725\,171 \quad \square \quad 7\,261$

$822\,121 \quad \square \quad 822\,563$

$264\,371 \quad \square \quad 26\,372$

$994\,659 \quad \square \quad 995\,351$

$988\,456 \quad \square \quad 987\,633$

$663\,251 \quad \square \quad 662\,698$

$816\,866 \quad \square \quad 817\,309$

$883\,981 \quad \square \quad 883\,293$

$246\,229 \quad \square \quad 24\,554$

$841\,531 \quad \square \quad 842\,076$

$298\,192 \quad \square \quad 298\,192$

$152\,657 \quad \square \quad 151\,885$

$820\,544 \quad \square \quad 821\,016$

$185\,213 \quad \square \quad 185\,474$

$594\,939 \quad \square \quad 594\,859$

$503\,786 \quad \square \quad 503\,988$

$110\,303 \quad \square \quad 110\,936$

$657\,341 \quad \square \quad 657\,061$

$920\,265 \quad \square \quad 920\,269$

$297\,238 \quad \square \quad 296\,412$

## Comparing Numbers (D) Answers

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

$905\,501 > 905\,002$

$393\,287 < 393\,688$

$611\,033 < 611\,311$

$212\,432 < 212\,666$

$480\,734 < 481\,414$

$770\,960 > 770\,189$

$124\,926 < 125\,783$

$686\,811 < 687\,501$

$330\,921 < 331\,209$

$354\,659 < 354\,949$

$373\,003 > 372\,518$

$739\,277 < 739\,743$

$968\,976 < 969\,516$

$47\,765 < 478\,319$

$655\,630 > 654\,646$

$889\,510 > 88\,947$

$224\,187 < 224\,632$

$732\,862 > 7\,328$

$678\,273 > 678\,113$

$388\,544 > 388\,333$

$725\,171 > 7\,261$

$822\,121 < 822\,563$

$264\,371 > 26\,372$

$994\,659 < 995\,351$

$988\,456 > 987\,633$

$663\,251 > 662\,698$

$816\,866 < 817\,309$

$883\,981 > 883\,293$

$246\,229 > 24\,554$

$841\,531 < 842\,076$

$298\,192 = 298\,192$

$152\,657 > 151\,885$

$820\,544 < 821\,016$

$185\,213 < 185\,474$

$594\,939 > 594\,859$

$503\,786 < 503\,988$

$110\,303 < 110\,936$

$657\,341 > 657\,061$

$920\,265 < 920\,269$

$297\,238 > 296\,412$



## Comparing Numbers (E)

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

$190\,066 \quad \square \quad 190\,362$

$505\,556 \quad \square \quad 505\,019$

$846\,138 \quad \square \quad 845\,791$

$704\,592 \quad \square \quad 705\,227$

$177\,597 \quad \square \quad 17\,758$

$774\,115 \quad \square \quad 774\,031$

$230\,307 \quad \square \quad 230\,408$

$637\,314 \quad \square \quad 637\,626$

$646\,572 \quad \square \quad 645\,635$

$621\,554 \quad \square \quad 621\,142$

$868\,865 \quad \square \quad 869\,377$

$63\,784 \quad \square \quad 637\,972$

$165\,651 \quad \square \quad 166\,576$

$678\,637 \quad \square \quad 678\,869$

$310\,108 \quad \square \quad 309\,428$

$256\,494 \quad \square \quad 255\,669$

$695\,821 \quad \square \quad 696\,028$

$418\,915 \quad \square \quad 419\,741$

$569\,911 \quad \square \quad 570\,753$

$305\,927 \quad \square \quad 306\,286$

$955\,126 \quad \square \quad 954\,942$

$915\,806 \quad \square \quad 916\,247$

$655\,195 \quad \square \quad 655\,221$

$756\,580 \quad \square \quad 755\,707$

$522\,209 \quad \square \quad 522\,424$

$741\,439 \quad \square \quad 741\,711$

$676\,369 \quad \square \quad 675\,725$

$87\,342 \quad \square \quad 874\,106$

$576\,649 \quad \square \quad 576\,428$

$890\,531 \quad \square \quad 889\,845$

$958\,497 \quad \square \quad 958\,326$

$20\,522 \quad \square \quad 206\,002$

$712\,473 \quad \square \quad 71\,336$

$978\,697 \quad \square \quad 979\,145$

$956\,976 \quad \square \quad 956\,886$

$181\,512 \quad \square \quad 180\,899$

$700\,426 \quad \square \quad 700\,114$

$908\,408 \quad \square \quad 908\,807$

$9\,158 \quad \square \quad 915\,942$

$438\,992 \quad \square \quad 43\,823$

## Comparing Numbers (E) Answers

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

$190\,066 < 190\,362$

$505\,556 > 505\,019$

$846\,138 > 845\,791$

$704\,592 < 705\,227$

$177\,597 > 17\,758$

$774\,115 > 774\,031$

$230\,307 < 230\,408$

$637\,314 < 637\,626$

$646\,572 > 645\,635$

$621\,554 > 621\,142$

$868\,865 < 869\,377$

$63\,784 < 637\,972$

$165\,651 < 166\,576$

$678\,637 < 678\,869$

$310\,108 > 309\,428$

$256\,494 > 255\,669$

$695\,821 < 696\,028$

$418\,915 < 419\,741$

$569\,911 < 570\,753$

$305\,927 < 306\,286$

$955\,126 > 954\,942$

$915\,806 < 916\,247$

$655\,195 < 655\,221$

$756\,580 > 755\,707$

$522\,209 < 522\,424$

$741\,439 < 741\,711$

$676\,369 > 675\,725$

$87\,342 < 874\,106$

$576\,649 > 576\,428$

$890\,531 > 889\,845$

$958\,497 > 958\,326$

$20\,522 < 206\,002$

$712\,473 > 71\,336$

$978\,697 < 979\,145$

$956\,976 > 956\,886$

$181\,512 > 180\,899$

$700\,426 > 700\,114$

$908\,408 < 908\,807$

$9\,158 < 915\,942$

$438\,992 > 43\,823$

## Comparing Numbers (F)

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

$559\,120 \quad \square \quad 559\,092$

$999\,646 \quad \square \quad 99\,961$

$198\,624 \quad \square \quad 19\,889$

$506\,879 \quad \square \quad 506\,422$

$879\,547 \quad \square \quad 878\,704$

$208\,033 \quad \square \quad 208\,846$

$635\,569 \quad \square \quad 635\,845$

$149\,186 \quad \square \quad 14\,873$

$491\,488 \quad \square \quad 490\,985$

$38\,543 \quad \square \quad 385\,725$

$767\,803 \quad \square \quad 767\,419$

$150\,555 \quad \square \quad 149\,889$

$167\,451 \quad \square \quad 167\,598$

$984\,794 \quad \square \quad 98\,458$

$834\,222 \quad \square \quad 833\,458$

$863\,996 \quad \square \quad 864\,808$

$980\,866 \quad \square \quad 981\,033$

$742\,443 \quad \square \quad 741\,953$

$542\,867 \quad \square \quad 543$

$325\,648 \quad \square \quad 326\,183$

$999\,150 \quad \square \quad 998\,577$

$713\,761 \quad \square \quad 714\,266$

$430\,497 \quad \square \quad 430\,865$

$283\,143 \quad \square \quad 284\,006$

$703\,755 \quad \square \quad 703\,573$

$579\,321 \quad \square \quad 579\,474$

$685\,054 \quad \square \quad 685\,602$

$233\,449 \quad \square \quad 23\,322$

$576\,585 \quad \square \quad 576\,092$

$377\,674 \quad \square \quad 377\,141$

$218\,614 \quad \square \quad 218\,502$

$685\,974 \quad \square \quad 685\,548$

$321\,539 \quad \square \quad 321\,243$

$810\,255 \quad \square \quad 810\,981$

$294\,733 \quad \square \quad 295\,069$

$353\,303 \quad \square \quad 352\,508$

$164\,496 \quad \square \quad 165\,075$

$225\,822 \quad \square \quad 225\,113$

$337\,045 \quad \square \quad 337\,025$

$781\,090 \quad \square \quad 780\,712$

## Comparing Numbers (F) Answers

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

$559\,120 > 559\,092$

$999\,646 > 99\,961$

$198\,624 > 19\,889$

$506\,879 > 506\,422$

$879\,547 > 878\,704$

$208\,033 < 208\,846$

$635\,569 < 635\,845$

$149\,186 > 14\,873$

$491\,488 > 490\,985$

$38\,543 < 385\,725$

$767\,803 > 767\,419$

$150\,555 > 149\,889$

$167\,451 < 167\,598$

$984\,794 > 98\,458$

$834\,222 > 833\,458$

$863\,996 < 864\,808$

$980\,866 < 981\,033$

$742\,443 > 741\,953$

$542\,867 > 543$

$325\,648 < 326\,183$

$999\,150 > 998\,577$

$713\,761 < 714\,266$

$430\,497 < 430\,865$

$283\,143 < 284\,006$

$703\,755 > 703\,573$

$579\,321 < 579\,474$

$685\,054 < 685\,602$

$233\,449 > 23\,322$

$576\,585 > 576\,092$

$377\,674 > 377\,141$

$218\,614 > 218\,502$

$685\,974 > 685\,548$

$321\,539 > 321\,243$

$810\,255 < 810\,981$

$294\,733 < 295\,069$

$353\,303 > 352\,508$

$164\,496 < 165\,075$

$225\,822 > 225\,113$

$337\,045 > 337\,025$

$781\,090 > 780\,712$

## 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  $=$

$870\,276 < 871\,146$

$703\,195 > 703\,095$

$348\,464 > 347\,567$

$158\,766 > 158\,349$

$793\,928 > 79\,315$

$48\,875 < 48\,912$

$47\,353 < 474\,477$

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$624\,654 > 624\,161$

$588\,360 > 588\,041$

$535\,357 > 534\,735$

$209\,307 > 208\,579$

$39\,881 < 399\,301$

$305\,517 > 304\,558$

$627\,332 > 626\,904$

$397\,718 > 397\,277$

$570\,401 < 571\,396$

$747\,978 > 747\,593$

$171\,485 < 172\,206$

$964\,043 > 963\,942$

$397\,588 > 39\,682$

$147\,865 > 147\,857$

$910\,164 > 909\,889$

$794\,102 > 793\,324$

$289\,074 > 288\,253$

$245\,224 > 2\,446$

$500\,360 > 499\,558$

$884\,811 < 885\,467$

$440\,478 > 440\,373$

$539\,897 < 540\,068$

$222\,628 > 22\,218$

$464\,165 > 463\,801$

$355\,796 > 355\,003$

$964\,700 > 963\,953$

$622\,988 > 622\,631$

$406\,286 > 405\,709$

$657\,484 < 657\,665$

$186\,006 < 186\,401$

$902\,122 < 902\,433$

## Comparing Numbers (H)

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

$334\,736 \quad \square \quad 335\,464$

$434\,635 \quad \square \quad 435\,602$

$217\,442 \quad \square \quad 217\,996$

$984\,004 \quad \square \quad 983\,149$

$251\,804 \quad \square \quad 252\,762$

$162\,218 \quad \square \quad 163\,046$

$786\,235 \quad \square \quad 787\,168$

$834\,046 \quad \square \quad 834\,031$

$116\,939 \quad \square \quad 115\,975$

$101\,220 \quad \square \quad 100\,273$

$227\,548 \quad \square \quad 228\,029$

$707\,089 \quad \square \quad 707\,635$

$412\,624 \quad \square \quad 412\,997$

$941\,002 \quad \square \quad 940\,687$

$860\,303 \quad \square \quad 861\,087$

$350\,604 \quad \square \quad 350\,599$

$342\,258 \quad \square \quad 342\,194$

$933\,920 \quad \square \quad 933\,086$

$900\,256 \quad \square \quad 900\,478$

$795\,678 \quad \square \quad 795\,912$

$723\,257 \quad \square \quad 72\,302$

$679\,622 \quad \square \quad 67\,954$

$870\,977 \quad \square \quad 871\,404$

$524\,644 \quad \square \quad 52\,488$

$151\,381 \quad \square \quad 150\,503$

$143\,093 \quad \square \quad 14\,397$

$605\,398 \quad \square \quad 606\,084$

$919\,514 \quad \square \quad 920\,131$

$214\,607 \quad \square \quad 213\,689$

$311\,170 \quad \square \quad 310\,929$

$693\,633 \quad \square \quad 694\,398$

$851\,085 \quad \square \quad 850\,799$

$225\,437 \quad \square \quad 225\,312$

$719\,727 \quad \square \quad 720\,477$

$458\,948 \quad \square \quad 458\,598$

$394\,978 \quad \square \quad 394\,299$

$31\,076 \quad \square \quad 310\,996$

$588\,201 \quad \square \quad 587\,495$

$327\,277 \quad \square \quad 326\,913$

$921\,411 \quad \square \quad 921\,803$

## Comparing Numbers (H) Answers

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

$334\,736 < 335\,464$

$217\,442 < 217\,996$

$251\,804 < 252\,762$

$786\,235 < 787\,168$

$116\,939 > 115\,975$

$227\,548 < 228\,029$

$412\,624 < 412\,997$

$860\,303 < 861\,087$

$342\,258 > 342\,194$

$900\,256 < 900\,478$

$723\,257 > 72\,302$

$870\,977 < 871\,404$

$151\,381 > 150\,503$

$605\,398 < 606\,084$

$214\,607 > 213\,689$

$693\,633 < 694\,398$

$225\,437 > 225\,312$

$458\,948 > 458\,598$

$31\,076 < 310\,996$

$327\,277 > 326\,913$

$434\,635 < 435\,602$

$984\,004 > 983\,149$

$162\,218 < 163\,046$

$834\,046 > 834\,031$

$101\,220 > 100\,273$

$707\,089 < 707\,635$

$941\,002 > 940\,687$

$350\,604 > 350\,599$

$933\,920 > 933\,086$

$795\,678 < 795\,912$

$679\,622 > 67\,954$

$524\,644 > 52\,488$

$143\,093 > 14\,397$

$919\,514 < 920\,131$

$311\,170 > 310\,929$

$851\,085 > 850\,799$

$719\,727 < 720\,477$

$394\,978 > 394\,299$

$588\,201 > 587\,495$

$921\,411 < 921\,803$



## Comparing Numbers (I)

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

- |         |                          |         |         |                          |         |
|---------|--------------------------|---------|---------|--------------------------|---------|
| 16 896  | <input type="checkbox"/> | 169 455 | 406 048 | <input type="checkbox"/> | 40 592  |
| 265 091 | <input type="checkbox"/> | 265 565 | 364 724 | <input type="checkbox"/> | 364 447 |
| 190 433 | <input type="checkbox"/> | 189 508 | 345 397 | <input type="checkbox"/> | 345 953 |
| 199 887 | <input type="checkbox"/> | 200 796 | 619 502 | <input type="checkbox"/> | 618 574 |
| 510 325 | <input type="checkbox"/> | 510 959 | 993 126 | <input type="checkbox"/> | 992 623 |
| 539 138 | <input type="checkbox"/> | 538 879 | 271 948 | <input type="checkbox"/> | 272 129 |
| 256 359 | <input type="checkbox"/> | 257 089 | 955 631 | <input type="checkbox"/> | 954 986 |
| 344 623 | <input type="checkbox"/> | 344 444 | 308 954 | <input type="checkbox"/> | 309 153 |
| 495 314 | <input type="checkbox"/> | 4 962   | 368 051 | <input type="checkbox"/> | 367 324 |
| 195 120 | <input type="checkbox"/> | 194 967 | 233 514 | <input type="checkbox"/> | 232 938 |
| 932 921 | <input type="checkbox"/> | 932 842 | 955 724 | <input type="checkbox"/> | 956 303 |
| 441 416 | <input type="checkbox"/> | 441 571 | 868 720 | <input type="checkbox"/> | 867 787 |
| 319 174 | <input type="checkbox"/> | 320 162 | 847 088 | <input type="checkbox"/> | 847 996 |
| 188 324 | <input type="checkbox"/> | 188 807 | 144 026 | <input type="checkbox"/> | 14 378  |
| 106 131 | <input type="checkbox"/> | 105 954 | 485 696 | <input type="checkbox"/> | 486 181 |
| 758 254 | <input type="checkbox"/> | 758 864 | 610 084 | <input type="checkbox"/> | 609 782 |
| 968 113 | <input type="checkbox"/> | 968 902 | 153 041 | <input type="checkbox"/> | 152 858 |
| 523 156 | <input type="checkbox"/> | 523 488 | 998 719 | <input type="checkbox"/> | 99 943  |
| 820 346 | <input type="checkbox"/> | 819 585 | 271 144 | <input type="checkbox"/> | 272 082 |
| 771 068 | <input type="checkbox"/> | 771 731 | 90 044  | <input type="checkbox"/> | 900 592 |

## Comparing Numbers (I) Answers

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

16 896	$<$	169 455	406 048	$>$	40 592
265 091	$<$	265 565	364 724	$>$	364 447
190 433	$>$	189 508	345 397	$<$	345 953
199 887	$<$	200 796	619 502	$>$	618 574
510 325	$<$	510 959	993 126	$>$	992 623
539 138	$>$	538 879	271 948	$<$	272 129
256 359	$<$	257 089	955 631	$>$	954 986
344 623	$>$	344 444	308 954	$<$	309 153
495 314	$>$	4 962	368 051	$>$	367 324
195 120	$>$	194 967	233 514	$>$	232 938
932 921	$>$	932 842	955 724	$<$	956 303
441 416	$<$	441 571	868 720	$>$	867 787
319 174	$<$	320 162	847 088	$<$	847 996
188 324	$<$	188 807	144 026	$>$	14 378
106 131	$>$	105 954	485 696	$<$	486 181
758 254	$<$	758 864	610 084	$>$	609 782
968 113	$<$	968 902	153 041	$>$	152 858
523 156	$<$	523 488	998 719	$>$	99 943
820 346	$>$	819 585	271 144	$<$	272 082
771 068	$<$	771 731	90 044	$<$	900 592

## Comparing Numbers (J)

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

$948\,291 \quad \square \quad 948\,258$

$422\,145 \quad \square \quad 422\,002$

$492\,799 \quad \square \quad 493\,696$

$636\,341 \quad \square \quad 636\,959$

$845\,677 \quad \square \quad 846\,082$

$312\,361 \quad \square \quad 312\,249$

$101\,712 \quad \square \quad 101\,288$

$521\,046 \quad \square \quad 520\,285$

$147\,675 \quad \square \quad 146\,902$

$235\,244 \quad \square \quad 235\,825$

$420\,234 \quad \square \quad 421\,112$

$295\,480 \quad \square \quad 295\,239$

$864\,074 \quad \square \quad 863\,801$

$462\,849 \quad \square \quad 462\,534$

$723\,729 \quad \square \quad 724\,071$

$568\,548 \quad \square \quad 569\,168$

$761\,736 \quad \square \quad 760\,986$

$64\,916 \quad \square \quad 649\,242$

$549\,303 \quad \square \quad 548\,524$

$401\,583 \quad \square \quad 401\,964$

$157\,571 \quad \square \quad 15\,807$

$292\,456 \quad \square \quad 291\,514$

$358\,562 \quad \square \quad 357\,796$

$319\,003 \quad \square \quad 318\,681$

$559\,227 \quad \square \quad 558\,954$

$712\,796 \quad \square \quad 712\,317$

$961\,861 \quad \square \quad 961\,202$

$733\,626 \quad \square \quad 734\,166$

$801\,725 \quad \square \quad 801\,784$

$173\,793 \quad \square \quad 174\,661$

$429\,961 \quad \square \quad 430\,294$

$512\,593 \quad \square \quad 51\,312$

$979\,528 \quad \square \quad 980\,119$

$113\,509 \quad \square \quad 112\,535$

$923\,321 \quad \square \quad 922\,418$

$480\,774 \quad \square \quad 480\,211$

$128\,563 \quad \square \quad 127\,754$

$899\,017 \quad \square \quad 899\,282$

$18\,859 \quad \square \quad 189\,048$

$121\,479 \quad \square \quad 121\,428$

## Comparing Numbers (J) Answers

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

$948\,291 > 948\,258$

$422\,145 > 422\,002$

$492\,799 < 493\,696$

$636\,341 < 636\,959$

$845\,677 < 846\,082$

$312\,361 > 312\,249$

$101\,712 > 101\,288$

$521\,046 > 520\,285$

$147\,675 > 146\,902$

$235\,244 < 235\,825$

$420\,234 < 421\,112$

$295\,480 > 295\,239$

$864\,074 > 863\,801$

$462\,849 > 462\,534$

$723\,729 < 724\,071$

$568\,548 < 569\,168$

$761\,736 > 760\,986$

$64\,916 < 649\,242$

$549\,303 > 548\,524$

$401\,583 < 401\,964$

$157\,571 > 15\,807$

$292\,456 > 291\,514$

$358\,562 > 357\,796$

$319\,003 > 318\,681$

$559\,227 > 558\,954$

$712\,796 > 712\,317$

$961\,861 > 961\,202$

$733\,626 < 734\,166$

$801\,725 < 801\,784$

$173\,793 < 174\,661$

$429\,961 < 430\,294$

$512\,593 > 51\,312$

$979\,528 < 980\,119$

$113\,509 > 112\,535$

$923\,321 > 922\,418$

$480\,774 > 480\,211$

$128\,563 > 127\,754$

$899\,017 < 899\,282$

$18\,859 < 189\,048$

$121\,479 > 121\,428$