

Comparing Numbers (A)

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

- | | | | | | |
|---------|--------------------------|---------|---------|--------------------------|---------|
| 500 809 | <input type="checkbox"/> | 611 934 | 252 285 | <input type="checkbox"/> | 343 756 |
| 248 346 | <input type="checkbox"/> | 408 534 | 592 427 | <input type="checkbox"/> | 980 704 |
| 894 973 | <input type="checkbox"/> | 175 929 | 191 741 | <input type="checkbox"/> | 234 154 |
| 939 282 | <input type="checkbox"/> | 55 917 | 890 246 | <input type="checkbox"/> | 340 815 |
| 851 748 | <input type="checkbox"/> | 779 902 | 857 213 | <input type="checkbox"/> | 267 923 |
| 430 309 | <input type="checkbox"/> | 402 698 | 221 741 | <input type="checkbox"/> | 233 703 |
| 511 432 | <input type="checkbox"/> | 39 757 | 88 798 | <input type="checkbox"/> | 12 532 |
| 165 211 | <input type="checkbox"/> | 136 262 | 60 331 | <input type="checkbox"/> | 798 556 |
| 230 149 | <input type="checkbox"/> | 412 774 | 328 233 | <input type="checkbox"/> | 357 154 |
| 81 081 | <input type="checkbox"/> | 897 237 | 181 544 | <input type="checkbox"/> | 683 586 |
| 652 268 | <input type="checkbox"/> | 984 793 | 429 806 | <input type="checkbox"/> | 922 402 |
| 237 362 | <input type="checkbox"/> | 313 709 | 92 215 | <input type="checkbox"/> | 253 796 |
| 379 466 | <input type="checkbox"/> | 834 976 | 268 677 | <input type="checkbox"/> | 992 413 |
| 555 345 | <input type="checkbox"/> | 768 405 | 668 545 | <input type="checkbox"/> | 281 842 |
| 528 558 | <input type="checkbox"/> | 316 796 | 180 968 | <input type="checkbox"/> | 601 826 |
| 335 797 | <input type="checkbox"/> | 825 237 | 927 833 | <input type="checkbox"/> | 350 783 |
| 174 848 | <input type="checkbox"/> | 681 772 | 708 415 | <input type="checkbox"/> | 554 436 |
| 951 912 | <input type="checkbox"/> | 841 306 | 682 775 | <input type="checkbox"/> | 496 275 |
| 124 946 | <input type="checkbox"/> | 576 919 | 843 788 | <input type="checkbox"/> | 577 174 |
| 711 486 | <input type="checkbox"/> | 564 203 | 957 636 | <input type="checkbox"/> | 600 238 |

Comparing Numbers (A) Answers

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

$500\,809 < 611\,934$

$252\,285 < 343\,756$

$248\,346 < 408\,534$

$592\,427 < 980\,704$

$894\,973 > 175\,929$

$191\,741 < 234\,154$

$939\,282 > 55\,917$

$890\,246 > 340\,815$

$851\,748 > 779\,902$

$857\,213 > 267\,923$

$430\,309 > 402\,698$

$221\,741 < 233\,703$

$511\,432 > 39\,757$

$88\,798 > 12\,532$

$165\,211 > 136\,262$

$60\,331 < 798\,556$

$230\,149 < 412\,774$

$328\,233 < 357\,154$

$81\,081 < 897\,237$

$181\,544 < 683\,586$

$652\,268 < 984\,793$

$429\,806 < 922\,402$

$237\,362 < 313\,709$

$92\,215 < 253\,796$

$379\,466 < 834\,976$

$268\,677 < 992\,413$

$555\,345 < 768\,405$

$668\,545 > 281\,842$

$528\,558 > 316\,796$

$180\,968 < 601\,826$

$335\,797 < 825\,237$

$927\,833 > 350\,783$

$174\,848 < 681\,772$

$708\,415 > 554\,436$

$951\,912 > 841\,306$

$682\,775 > 496\,275$

$124\,946 < 576\,919$

$843\,788 > 577\,174$

$711\,486 > 564\,203$

$957\,636 > 600\,238$

Comparing Numbers (B)

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

$199\,835 \quad \square \quad 250\,059$

$967\,152 \quad \square \quad 402\,863$

$948\,398 \quad \square \quad 777\,818$

$334\,458 \quad \square \quad 377\,259$

$684\,071 \quad \square \quad 164\,015$

$702\,048 \quad \square \quad 348\,744$

$512\,622 \quad \square \quad 477\,758$

$964\,934 \quad \square \quad 516\,551$

$989\,922 \quad \square \quad 978\,998$

$487\,283 \quad \square \quad 265\,889$

$383\,569 \quad \square \quad 104\,197$

$910\,831 \quad \square \quad 478\,912$

$844\,867 \quad \square \quad 568\,667$

$78\,408 \quad \square \quad 897\,683$

$997\,918 \quad \square \quad 944\,775$

$690\,058 \quad \square \quad 210\,145$

$38\,484 \quad \square \quad 248\,787$

$629\,728 \quad \square \quad 224\,556$

$677\,246 \quad \square \quad 993\,172$

$470\,541 \quad \square \quad 102\,662$

$695\,578 \quad \square \quad 501\,743$

$89\,548 \quad \square \quad 893\,805$

$974\,426 \quad \square \quad 97\,536$

$802\,925 \quad \square \quad 460\,206$

$994\,792 \quad \square \quad 795\,698$

$35\,961 \quad \square \quad 87\,326$

$282\,378 \quad \square \quad 723\,757$

$916\,005 \quad \square \quad 860\,075$

$225\,659 \quad \square \quad 66\,659$

$332\,299 \quad \square \quad 651\,753$

$825\,478 \quad \square \quad 31\,645$

$936\,106 \quad \square \quad 281\,675$

$290\,058 \quad \square \quad 591\,353$

$96\,016 \quad \square \quad 394\,925$

$214\,092 \quad \square \quad 478\,752$

$354\,776 \quad \square \quad 230\,058$

$765\,929 \quad \square \quad 155\,203$

$935\,934 \quad \square \quad 792\,793$

$204\,132 \quad \square \quad 796\,297$

$596\,777 \quad \square \quad 169\,847$

Comparing Numbers (B) Answers

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

$199\,835 < 250\,059$

$967\,152 > 402\,863$

$948\,398 > 777\,818$

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$910\,831 > 478\,912$

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$935\,934 > 792\,793$

$204\,132 < 796\,297$

$596\,777 > 169\,847$

Comparing Numbers (C)

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

$160\,262 \quad \square \quad 177\,419$

$903\,378 \quad \square \quad 625\,239$

$831\,816 \quad \square \quad 83\,459$

$382\,554 \quad \square \quad 813\,007$

$547\,615 \quad \square \quad 86\,289$

$843\,138 \quad \square \quad 626\,772$

$836\,597 \quad \square \quad 809\,885$

$545\,164 \quad \square \quad 364\,875$

$367\,761 \quad \square \quad 218\,455$

$384\,908 \quad \square \quad 600\,517$

$15\,259 \quad \square \quad 353\,005$

$482\,092 \quad \square \quad 53\,513$

$390\,514 \quad \square \quad 581\,614$

$476\,112 \quad \square \quad 22\,163$

$869\,186 \quad \square \quad 420\,592$

$192\,771 \quad \square \quad 576\,538$

$413\,066 \quad \square \quad 349\,584$

$766\,704 \quad \square \quad 65\,183$

$931\,378 \quad \square \quad 27\,003$

$52\,899 \quad \square \quad 806\,923$

$219\,352 \quad \square \quad 520\,067$

$523\,262 \quad \square \quad 539\,968$

$876\,274 \quad \square \quad 611\,829$

$834\,844 \quad \square \quad 207\,821$

$342\,173 \quad \square \quad 695\,515$

$287\,367 \quad \square \quad 6\,363$

$816\,518 \quad \square \quad 461\,064$

$983\,016 \quad \square \quad 443\,298$

$408\,233 \quad \square \quad 520\,057$

$62\,496 \quad \square \quad 492\,156$

$313\,317 \quad \square \quad 482\,243$

$143\,092 \quad \square \quad 408\,687$

$636\,058 \quad \square \quad 952\,967$

$343\,547 \quad \square \quad 310\,504$

$123\,838 \quad \square \quad 151\,341$

$535\,514 \quad \square \quad 664\,266$

$194\,397 \quad \square \quad 659\,527$

$534\,908 \quad \square \quad 636\,699$

$630\,998 \quad \square \quad 354\,384$

$253\,669 \quad \square \quad 796\,744$

Comparing Numbers (C) Answers

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

$160\,262 < 177\,419$

$903\,378 > 625\,239$

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$836\,597 > 809\,885$

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$15\,259 < 353\,005$

$482\,092 > 53\,513$

$390\,514 < 581\,614$

$476\,112 > 22\,163$

$869\,186 > 420\,592$

$192\,771 < 576\,538$

$413\,066 > 349\,584$

$766\,704 > 65\,183$

$931\,378 > 27\,003$

$52\,899 < 806\,923$

$219\,352 < 520\,067$

$523\,262 < 539\,968$

$876\,274 > 611\,829$

$834\,844 > 207\,821$

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$535\,514 < 664\,266$

$194\,397 < 659\,527$

$534\,908 < 636\,699$

$630\,998 > 354\,384$

$253\,669 < 796\,744$

Comparing Numbers (D)

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

$942\,563 \quad \square \quad 26\,478$

$887\,115 \quad \square \quad 21\,573$

$875\,658 \quad \square \quad 284\,821$

$951\,508 \quad \square \quad 71\,955$

$911\,955 \quad \square \quad 963\,208$

$769\,116 \quad \square \quad 496\,448$

$710\,874 \quad \square \quad 299\,981$

$330\,343 \quad \square \quad 10\,795$

$232\,676 \quad \square \quad 303\,558$

$487\,895 \quad \square \quad 937\,925$

$982\,537 \quad \square \quad 933\,247$

$92\,636 \quad \square \quad 301\,912$

$953\,277 \quad \square \quad 758\,938$

$158\,171 \quad \square \quad 456\,027$

$505\,832 \quad \square \quad 755\,694$

$392\,457 \quad \square \quad 179\,815$

$476\,226 \quad \square \quad 765\,073$

$800\,645 \quad \square \quad 959\,596$

$547\,473 \quad \square \quad 755\,422$

$375\,747 \quad \square \quad 725\,775$

$249\,392 \quad \square \quad 602\,843$

$399\,656 \quad \square \quad 715\,797$

$735\,664 \quad \square \quad 519\,703$

$962\,159 \quad \square \quad 184\,322$

$710\,064 \quad \square \quad 791\,534$

$539\,094 \quad \square \quad 522\,005$

$342\,951 \quad \square \quad 590\,721$

$703\,131 \quad \square \quad 554\,818$

$401\,032 \quad \square \quad 163\,186$

$963\,029 \quad \square \quad 282\,577$

$899\,312 \quad \square \quad 372\,374$

$678\,136 \quad \square \quad 191\,871$

$701\,669 \quad \square \quad 480\,787$

$114\,353 \quad \square \quad 222\,926$

$482\,356 \quad \square \quad 945\,824$

$844\,493 \quad \square \quad 400\,774$

$510\,184 \quad \square \quad 936\,593$

$302\,715 \quad \square \quad 248\,967$

$255\,087 \quad \square \quad 372\,989$

$533\,057 \quad \square \quad 151\,374$

Comparing Numbers (D) Answers

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

$942\,563 > 26\,478$

$887\,115 > 21\,573$

$875\,658 > 284\,821$

$951\,508 > 71\,955$

$911\,955 < 963\,208$

$769\,116 > 496\,448$

$710\,874 > 299\,981$

$330\,343 > 10\,795$

$232\,676 < 303\,558$

$487\,895 < 937\,925$

$982\,537 > 933\,247$

$92\,636 < 301\,912$

$953\,277 > 758\,938$

$158\,171 < 456\,027$

$505\,832 < 755\,694$

$392\,457 > 179\,815$

$476\,226 < 765\,073$

$800\,645 < 959\,596$

$547\,473 < 755\,422$

$375\,747 < 725\,775$

$249\,392 < 602\,843$

$399\,656 < 715\,797$

$735\,664 > 519\,703$

$962\,159 > 184\,322$

$710\,064 < 791\,534$

$539\,094 > 522\,005$

$342\,951 < 590\,721$

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$963\,029 > 282\,577$

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$678\,136 > 191\,871$

$701\,669 > 480\,787$

$114\,353 < 222\,926$

$482\,356 < 945\,824$

$844\,493 > 400\,774$

$510\,184 < 936\,593$

$302\,715 > 248\,967$

$255\,087 < 372\,989$

$533\,057 > 151\,374$

Comparing Numbers (E)

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

$51\,966 \quad \square \quad 398\,004$

$120\,974 \quad \square \quad 868\,681$

$316\,348 \quad \square \quad 252\,631$

$558\,551 \quad \square \quad 825\,718$

$114\,619 \quad \square \quad 937\,424$

$515\,589 \quad \square \quad 424\,962$

$960\,646 \quad \square \quad 386\,026$

$703\,116 \quad \square \quad 861\,166$

$341\,257 \quad \square \quad 57\,659$

$556\,129 \quad \square \quad 383\,832$

$869\,745 \quad \square \quad 595\,914$

$224\,785 \quad \square \quad 394\,504$

$645\,429 \quad \square \quad 631\,194$

$571\,314 \quad \square \quad 417\,909$

$96\,179 \quad \square \quad 142\,723$

$900\,526 \quad \square \quad 765\,787$

$764\,707 \quad \square \quad 843\,195$

$28\,695 \quad \square \quad 610\,185$

$271\,483 \quad \square \quad 169\,411$

$642\,278 \quad \square \quad 83\,564$

$11\,301 \quad \square \quad 454\,325$

$882\,701 \quad \square \quad 310\,227$

$294\,157 \quad \square \quad 625\,378$

$327\,027 \quad \square \quad 803\,174$

$861\,167 \quad \square \quad 63\,055$

$594\,089 \quad \square \quad 627\,269$

$915\,626 \quad \square \quad 81\,568$

$322\,798 \quad \square \quad 517\,938$

$317\,306 \quad \square \quad 624\,325$

$60\,911 \quad \square \quad 322\,763$

$330\,975 \quad \square \quad 528\,085$

$230\,262 \quad \square \quad 77\,569$

$118\,891 \quad \square \quad 817\,107$

$881\,224 \quad \square \quad 826\,538$

$982\,606 \quad \square \quad 256\,276$

$513\,771 \quad \square \quad 673\,614$

$735\,949 \quad \square \quad 448\,321$

$822\,298 \quad \square \quad 564\,741$

$964\,092 \quad \square \quad 77\,149$

$267\,627 \quad \square \quad 779\,282$

Comparing Numbers (E) Answers

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

51 966	$<$	398 004	120 974	$<$	868 681
316 348	$>$	252 631	558 551	$<$	825 718
114 619	$<$	937 424	515 589	$>$	424 962
960 646	$>$	386 026	703 116	$<$	861 166
341 257	$>$	57 659	556 129	$>$	383 832
869 745	$>$	595 914	224 785	$<$	394 504
645 429	$>$	631 194	571 314	$>$	417 909
96 179	$<$	142 723	900 526	$>$	765 787
764 707	$<$	843 195	28 695	$<$	610 185
271 483	$>$	169 411	642 278	$>$	83 564
11 301	$<$	454 325	882 701	$>$	310 227
294 157	$<$	625 378	327 027	$<$	803 174
861 167	$>$	63 055	594 089	$<$	627 269
915 626	$>$	81 568	322 798	$<$	517 938
317 306	$<$	624 325	60 911	$<$	322 763
330 975	$<$	528 085	230 262	$>$	77 569
118 891	$<$	817 107	881 224	$>$	826 538
982 606	$>$	256 276	513 771	$<$	673 614
735 949	$>$	448 321	822 298	$>$	564 741
964 092	$>$	77 149	267 627	$<$	779 282

Comparing Numbers (F)

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

$33\,631 \quad \square \quad 405\,802$

$87\,345 \quad \square \quad 832\,237$

$268\,157 \quad \square \quad 379\,929$

$334\,409 \quad \square \quad 31\,904$

$907\,951 \quad \square \quad 925\,491$

$873\,409 \quad \square \quad 715\,193$

$192\,951 \quad \square \quad 613\,419$

$383\,706 \quad \square \quad 582\,564$

$803\,048 \quad \square \quad 333\,471$

$370\,026 \quad \square \quad 908\,661$

$713\,065 \quad \square \quad 404\,494$

$206\,716 \quad \square \quad 586\,116$

$281\,436 \quad \square \quad 726\,773$

$265\,162 \quad \square \quad 28\,947$

$795\,687 \quad \square \quad 317\,724$

$274\,428 \quad \square \quad 974\,584$

$325\,996 \quad \square \quad 901\,167$

$636\,196 \quad \square \quad 684\,246$

$962\,422 \quad \square \quad 192\,641$

$853\,321 \quad \square \quad 708\,384$

$53\,369 \quad \square \quad 199\,462$

$872\,513 \quad \square \quad 218\,901$

$442\,946 \quad \square \quad 830\,668$

$944\,791 \quad \square \quad 635\,379$

$381\,154 \quad \square \quad 489\,734$

$909\,884 \quad \square \quad 47\,316$

$991\,651 \quad \square \quad 288\,119$

$167\,633 \quad \square \quad 125\,196$

$439\,342 \quad \square \quad 726\,853$

$282\,904 \quad \square \quad 130\,907$

$874\,794 \quad \square \quad 803\,349$

$167\,471 \quad \square \quad 81\,154$

$619\,581 \quad \square \quad 492\,776$

$595\,417 \quad \square \quad 671\,357$

$45\,576 \quad \square \quad 834\,046$

$771\,571 \quad \square \quad 749\,186$

$865\,997 \quad \square \quad 490\,349$

$199\,152 \quad \square \quad 655\,088$

$179\,956 \quad \square \quad 930\,443$

$209\,648 \quad \square \quad 778\,624$

Comparing Numbers (F) Answers

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

$33\,631 < 405\,802$

$87\,345 < 832\,237$

$268\,157 < 379\,929$

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$383\,706 < 582\,564$

$803\,048 > 333\,471$

$370\,026 < 908\,661$

$713\,065 > 404\,494$

$206\,716 < 586\,116$

$281\,436 < 726\,773$

$265\,162 > 28\,947$

$795\,687 > 317\,724$

$274\,428 < 974\,584$

$325\,996 < 901\,167$

$636\,196 < 684\,246$

$962\,422 > 192\,641$

$853\,321 > 708\,384$

$53\,369 < 199\,462$

$872\,513 > 218\,901$

$442\,946 < 830\,668$

$944\,791 > 635\,379$

$381\,154 < 489\,734$

$909\,884 > 47\,316$

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$771\,571 > 749\,186$

$865\,997 > 490\,349$

$199\,152 < 655\,088$

$179\,956 < 930\,443$

$209\,648 < 778\,624$

Comparing Numbers (G)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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$52\,221 < 993\,671$

$640\,999 < 669\,915$

$292\,683 < 427\,261$

$889\,151 > 536\,451$

$511\,443 < 743\,075$

$187\,085 < 402\,262$

$410\,404 < 420\,238$

$529\,099 > 268\,254$

$658\,311 > 99\,676$

$620\,442 < 816\,142$

$626\,029 > 6\,023$

$394\,979 < 596\,266$

$705\,476 < 826\,646$

$545\,146 > 539\,632$

$805\,232 < 949\,841$

$67\,828 > 16\,272$

$55\,446 < 871\,641$

$561\,849 < 675\,866$

$476\,465 > 27\,349$

$821\,084 > 383\,189$

$417\,559 < 751\,622$

$937\,008 > 344\,919$

$783\,206 > 157\,147$

Comparing Numbers (H)

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

$899\,354 \quad \square \quad 661\,955$

$323\,802 \quad \square \quad 14\,949$

$610\,921 \quad \square \quad 3\,713$

$287\,619 \quad \square \quad 920\,735$

$352\,403 \quad \square \quad 368\,519$

$622\,708 \quad \square \quad 624\,339$

$2\,108 \quad \square \quad 454\,423$

$530\,026 \quad \square \quad 304\,507$

$516\,502 \quad \square \quad 369\,864$

$594\,087 \quad \square \quad 811\,688$

$696\,137 \quad \square \quad 628\,489$

$428\,343 \quad \square \quad 737\,011$

$239\,351 \quad \square \quad 647\,781$

$363\,443 \quad \square \quad 611\,886$

$108\,863 \quad \square \quad 622\,591$

$456\,106 \quad \square \quad 973\,981$

$697\,944 \quad \square \quad 528\,736$

$327\,883 \quad \square \quad 588\,781$

$250\,685 \quad \square \quad 198\,669$

$352\,536 \quad \square \quad 930\,316$

$293\,023 \quad \square \quad 20\,062$

$158\,178 \quad \square \quad 734\,167$

$685\,945 \quad \square \quad 439\,451$

$260\,536 \quad \square \quad 208\,925$

$175\,549 \quad \square \quad 333\,375$

$388\,708 \quad \square \quad 997\,286$

$273\,682 \quad \square \quad 48\,596$

$457\,707 \quad \square \quad 27\,973$

$634\,775 \quad \square \quad 440\,403$

$83\,199 \quad \square \quad 763\,856$

$252\,201 \quad \square \quad 34\,174$

$259\,271 \quad \square \quad 113\,279$

$304\,116 \quad \square \quad 223\,712$

$729\,547 \quad \square \quad 550\,463$

$668\,774 \quad \square \quad 877\,218$

$45\,155 \quad \square \quad 348\,116$

$237\,621 \quad \square \quad 982\,484$

$867\,747 \quad \square \quad 849\,189$

$557\,588 \quad \square \quad 193\,009$

$105\,869 \quad \square \quad 630\,752$

Comparing Numbers (H) Answers

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

$899\,354 > 661\,955$

$323\,802 > 14\,949$

$610\,921 > 3\,713$

$287\,619 < 920\,735$

$352\,403 < 368\,519$

$622\,708 < 624\,339$

$2\,108 < 454\,423$

$530\,026 > 304\,507$

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$250\,685 > 198\,669$

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$293\,023 > 20\,062$

$158\,178 < 734\,167$

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$668\,774 < 877\,218$

$45\,155 < 348\,116$

$237\,621 < 982\,484$

$867\,747 > 849\,189$

$557\,588 > 193\,009$

$105\,869 < 630\,752$

Comparing Numbers (I)

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

$37\,855 \quad \square \quad 661\,144$

$747\,087 \quad \square \quad 864\,017$

$856\,125 \quad \square \quad 412\,329$

$564\,383 \quad \square \quad 335\,543$

$386\,478 \quad \square \quad 915\,433$

$74\,596 \quad \square \quad 242\,953$

$969\,969 \quad \square \quad 277\,002$

$858\,139 \quad \square \quad 947\,842$

$116\,064 \quad \square \quad 600\,364$

$25\,017 \quad \square \quad 576\,181$

$589\,379 \quad \square \quad 150\,177$

$175\,273 \quad \square \quad 918\,017$

$793\,892 \quad \square \quad 578\,485$

$584\,582 \quad \square \quad 935\,922$

$807\,973 \quad \square \quad 462\,182$

$362\,722 \quad \square \quad 835\,145$

$472\,879 \quad \square \quad 736\,889$

$35\,242 \quad \square \quad 795\,584$

$237\,623 \quad \square \quad 633\,899$

$853\,549 \quad \square \quad 709\,162$

$546\,433 \quad \square \quad 24\,053$

$987\,214 \quad \square \quad 106\,116$

$350\,351 \quad \square \quad 209\,071$

$235\,655 \quad \square \quad 441\,474$

$262\,797 \quad \square \quad 101\,214$

$993\,991 \quad \square \quad 454\,937$

$776\,987 \quad \square \quad 460\,354$

$9\,902 \quad \square \quad 179\,734$

$256\,164 \quad \square \quad 132\,377$

$406\,159 \quad \square \quad 642\,504$

$769\,657 \quad \square \quad 419\,849$

$838\,489 \quad \square \quad 526\,605$

$837\,926 \quad \square \quad 139\,064$

$968\,718 \quad \square \quad 98\,083$

$340\,299 \quad \square \quad 673\,103$

$523\,712 \quad \square \quad 850\,354$

$284\,611 \quad \square \quad 853\,673$

$596\,744 \quad \square \quad 94\,175$

$320\,246 \quad \square \quad 448\,563$

$398\,437 \quad \square \quad 96\,581$

Comparing Numbers (I) Answers

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

37 855	$<$	661 144	747 087	$<$	864 017
856 125	$>$	412 329	564 383	$>$	335 543
386 478	$<$	915 433	74 596	$<$	242 953
969 969	$>$	277 002	858 139	$<$	947 842
116 064	$<$	600 364	25 017	$<$	576 181
589 379	$>$	150 177	175 273	$<$	918 017
793 892	$>$	578 485	584 582	$<$	935 922
807 973	$>$	462 182	362 722	$<$	835 145
472 879	$<$	736 889	35 242	$<$	795 584
237 623	$<$	633 899	853 549	$>$	709 162
546 433	$>$	24 053	987 214	$>$	106 116
350 351	$>$	209 071	235 655	$<$	441 474
262 797	$>$	101 214	993 991	$>$	454 937
776 987	$>$	460 354	9 902	$<$	179 734
256 164	$>$	132 377	406 159	$<$	642 504
769 657	$>$	419 849	838 489	$>$	526 605
837 926	$>$	139 064	968 718	$>$	98 083
340 299	$<$	673 103	523 712	$<$	850 354
284 611	$<$	853 673	596 744	$>$	94 175
320 246	$<$	448 563	398 437	$>$	96 581

Comparing Numbers (J)

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

$653\,079 \quad \square \quad 918\,216$

$271\,152 \quad \square \quad 52\,322$

$476\,784 \quad \square \quad 926\,458$

$31\,111 \quad \square \quad 457\,035$

$643\,939 \quad \square \quad 644\,473$

$306\,052 \quad \square \quad 478\,649$

$415\,143 \quad \square \quad 634\,308$

$475\,894 \quad \square \quad 703\,687$

$830\,031 \quad \square \quad 857\,811$

$604\,575 \quad \square \quad 604\,885$

$775\,858 \quad \square \quad 541\,603$

$157\,202 \quad \square \quad 936\,645$

$51\,026 \quad \square \quad 754\,077$

$185\,856 \quad \square \quad 431\,018$

$442\,614 \quad \square \quad 147\,351$

$772\,636 \quad \square \quad 210\,584$

$184\,102 \quad \square \quad 19\,442$

$70\,858 \quad \square \quad 546\,921$

$742\,607 \quad \square \quad 637\,363$

$158\,021 \quad \square \quad 142\,041$

$663\,855 \quad \square \quad 155\,447$

$244\,657 \quad \square \quad 502\,547$

$770\,199 \quad \square \quad 661\,688$

$402\,989 \quad \square \quad 158\,013$

$683\,745 \quad \square \quad 803\,297$

$841\,638 \quad \square \quad 133\,613$

$708\,999 \quad \square \quad 252\,462$

$904\,367 \quad \square \quad 106\,952$

$751\,615 \quad \square \quad 401\,169$

$860\,337 \quad \square \quad 519\,283$

$905\,345 \quad \square \quad 654\,946$

$971\,407 \quad \square \quad 127\,081$

$754\,712 \quad \square \quad 402\,329$

$477\,128 \quad \square \quad 663\,163$

$494\,954 \quad \square \quad 781\,753$

$304\,332 \quad \square \quad 905\,966$

$250\,917 \quad \square \quad 509\,866$

$422\,427 \quad \square \quad 529\,519$

$633\,459 \quad \square \quad 94\,429$

$432\,625 \quad \square \quad 272\,898$

Comparing Numbers (J) Answers

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

$653\,079 < 918\,216$

$271\,152 > 52\,322$

$476\,784 < 926\,458$

$31\,111 < 457\,035$

$643\,939 < 644\,473$

$306\,052 < 478\,649$

$415\,143 < 634\,308$

$475\,894 < 703\,687$

$830\,031 < 857\,811$

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$304\,332 < 905\,966$

$250\,917 < 509\,866$

$422\,427 < 529\,519$

$633\,459 > 94\,429$

$432\,625 > 272\,898$