

## Comparing Numbers (A)

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

48 901	<input type="checkbox"/>	21 991	45 953	<input type="checkbox"/>	12 414	80 144	<input type="checkbox"/>	58 904
52 609	<input type="checkbox"/>	59 695	69 005	<input type="checkbox"/>	33 874	80 628	<input type="checkbox"/>	16 674
11 283	<input type="checkbox"/>	11 137	16 984	<input type="checkbox"/>	84 428	22 895	<input type="checkbox"/>	18 542
94 751	<input type="checkbox"/>	5 149	35 536	<input type="checkbox"/>	50 201	91 452	<input type="checkbox"/>	26 461
29 454	<input type="checkbox"/>	81 087	18 157	<input type="checkbox"/>	73 147	45 724	<input type="checkbox"/>	21 057
85 697	<input type="checkbox"/>	84 233	92 888	<input type="checkbox"/>	73 586	12 575	<input type="checkbox"/>	91 117
58 318	<input type="checkbox"/>	36 195	7 211	<input type="checkbox"/>	26 452	74 737	<input type="checkbox"/>	12 784
12 213	<input type="checkbox"/>	15 058	22 987	<input type="checkbox"/>	82 491	25 732	<input type="checkbox"/>	20 128
68 528	<input type="checkbox"/>	38 794	78 973	<input type="checkbox"/>	23 435	45 252	<input type="checkbox"/>	51 593
54 274	<input type="checkbox"/>	37 549	2 705	<input type="checkbox"/>	63 544	4 099	<input type="checkbox"/>	8 705
82 646	<input type="checkbox"/>	57 793	89 243	<input type="checkbox"/>	67 029	26 281	<input type="checkbox"/>	70 987
22 134	<input type="checkbox"/>	49 734	95 538	<input type="checkbox"/>	54 633	25 083	<input type="checkbox"/>	68 325
60 932	<input type="checkbox"/>	10 409	55 763	<input type="checkbox"/>	72 889	26 502	<input type="checkbox"/>	93 234
5 736	<input type="checkbox"/>	47 736	95 074	<input type="checkbox"/>	68 448	54 403	<input type="checkbox"/>	53 337
3 077	<input type="checkbox"/>	23 033	62 901	<input type="checkbox"/>	93 149	85 115	<input type="checkbox"/>	97 118
21 529	<input type="checkbox"/>	9 524	98 209	<input type="checkbox"/>	2 255	63 569	<input type="checkbox"/>	49 278
97 986	<input type="checkbox"/>	46 721	21 965	<input type="checkbox"/>	18 228	1 481	<input type="checkbox"/>	39 184
10 605	<input type="checkbox"/>	74 426	89 816	<input type="checkbox"/>	41 204	28 873	<input type="checkbox"/>	939
78 901	<input type="checkbox"/>	69 616	92 588	<input type="checkbox"/>	14 269	19 507	<input type="checkbox"/>	44 889
79 577	<input type="checkbox"/>	45 143	15 455	<input type="checkbox"/>	84 832	28 513	<input type="checkbox"/>	18 546

## Comparing Numbers (A) Answers

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48 901	$>$	21 991	45 953	$>$	12 414	80 144	$>$	58 904
52 609	$<$	59 695	69 005	$>$	33 874	80 628	$>$	16 674
11 283	$>$	11 137	16 984	$<$	84 428	22 895	$>$	18 542
94 751	$>$	5 149	35 536	$<$	50 201	91 452	$>$	26 461
29 454	$<$	81 087	18 157	$<$	73 147	45 724	$>$	21 057
85 697	$>$	84 233	92 888	$>$	73 586	12 575	$<$	91 117
58 318	$>$	36 195	7 211	$<$	26 452	74 737	$>$	12 784
12 213	$<$	15 058	22 987	$<$	82 491	25 732	$>$	20 128
68 528	$>$	38 794	78 973	$>$	23 435	45 252	$<$	51 593
54 274	$>$	37 549	2 705	$<$	63 544	4 099	$<$	8 705
82 646	$>$	57 793	89 243	$>$	67 029	26 281	$<$	70 987
22 134	$<$	49 734	95 538	$>$	54 633	25 083	$<$	68 325
60 932	$>$	10 409	55 763	$<$	72 889	26 502	$<$	93 234
5 736	$<$	47 736	95 074	$>$	68 448	54 403	$>$	53 337
3 077	$<$	23 033	62 901	$<$	93 149	85 115	$<$	97 118
21 529	$>$	9 524	98 209	$>$	2 255	63 569	$>$	49 278
97 986	$>$	46 721	21 965	$>$	18 228	1 481	$<$	39 184
10 605	$<$	74 426	89 816	$>$	41 204	28 873	$>$	939
78 901	$>$	69 616	92 588	$>$	14 269	19 507	$<$	44 889
79 577	$>$	45 143	15 455	$<$	84 832	28 513	$>$	18 546

## Comparing Numbers (B)

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

$75\,775 \square 17\,606$

$80\,825 \square 9\,429$

$15\,281 \square 55\,688$

$18\,297 \square 31\,508$

$88\,272 \square 64\,669$

$70\,076 \square 82\,329$

$38\,349 \square 44\,409$

$61\,446 \square 53\,625$

$27\,326 \square 73\,485$

$86\,518 \square 96\,224$

$77\,813 \square 99\,772$

$4\,514 \square 67\,794$

$69\,366 \square 11\,601$

$98\,415 \square 30\,793$

$36\,455 \square 34\,194$

$4\,929 \square 87\,863$

$61\,985 \square 69\,547$

$10\,994 \square 18\,354$

$24\,738 \square 53\,427$

$27\,023 \square 15\,702$

$15\,675 \square 76\,205$

$48\,957 \square 24\,387$

$51\,028 \square 20\,014$

$51\,017 \square 34\,369$

$77\,556 \square 53\,995$

$23\,949 \square 82\,033$

$89\,474 \square 25\,198$

$98\,005 \square 8\,563$

$99\,344 \square 96\,334$

$38\,696 \square 23\,236$

$47\,022 \square 16\,105$

$16\,888 \square 10\,054$

$16\,514 \square 96\,155$

$19\,866 \square 12\,965$

$4\,548 \square 59\,688$

$50\,845 \square 94\,961$

$39\,637 \square 50\,221$

$531 \square 28\,951$

$41\,154 \square 84\,599$

$2\,146 \square 11\,169$

$10\,199 \square 22\,105$

$11\,404 \square 81\,498$

$42\,956 \square 45\,806$

$46\,259 \square 54\,716$

$93\,379 \square 73\,467$

$37\,981 \square 82\,162$

$43\,634 \square 18\,687$

$38\,615 \square 60\,222$

$70\,068 \square 93\,818$

$42\,933 \square 38\,919$

$41\,077 \square 66\,889$

$2\,076 \square 89\,564$

$30\,033 \square 46\,949$

$69\,611 \square 71\,928$

$17\,549 \square 37\,945$

$49\,925 \square 6\,911$

$55\,708 \square 97\,098$

$63\,846 \square 32\,649$

$99\,046 \square 99\,015$

$76\,481 \square 7\,745$

## Comparing Numbers (B) Answers

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

$75\,775 > 17\,606$

$80\,825 > 9\,429$

$15\,281 < 55\,688$

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$88\,272 > 64\,669$

$70\,076 < 82\,329$

$38\,349 < 44\,409$

$61\,446 > 53\,625$

$27\,326 < 73\,485$

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$47\,022 > 16\,105$

$16\,888 > 10\,054$

$16\,514 < 96\,155$

$19\,866 > 12\,965$

$4\,548 < 59\,688$

$50\,845 < 94\,961$

$39\,637 < 50\,221$

$531 < 28\,951$

$41\,154 < 84\,599$

$2\,146 < 11\,169$

$10\,199 < 22\,105$

$11\,404 < 81\,498$

$42\,956 < 45\,806$

$46\,259 < 54\,716$

$93\,379 > 73\,467$

$37\,981 < 82\,162$

$43\,634 > 18\,687$

$38\,615 < 60\,222$

$70\,068 < 93\,818$

$42\,933 > 38\,919$

$41\,077 < 66\,889$

$2\,076 < 89\,564$

$30\,033 < 46\,949$

$69\,611 < 71\,928$

$17\,549 < 37\,945$

$49\,925 > 6\,911$

$55\,708 < 97\,098$

$63\,846 > 32\,649$

$99\,046 > 99\,015$

$76\,481 > 7\,745$

## Comparing Numbers (C)

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

$17\,564 \square 39\,193$

$3\,281 \square 14\,711$

$90\,398 \square 48\,098$

$68\,887 \square 65\,328$

$91\,056 \square 28\,811$

$72\,574 \square 91\,281$

$69\,145 \square 52\,812$

$78\,182 \square 57\,451$

$45\,516 \square 86\,963$

$80\,709 \square 51\,623$

$85\,485 \square 11\,376$

$68\,551 \square 64\,222$

$71\,896 \square 83\,423$

$8\,665 \square 57\,974$

$32\,638 \square 77\,641$

$61\,601 \square 4\,964$

$60\,224 \square 93\,124$

$22\,629 \square 18\,359$

$84\,588 \square 53\,104$

$1\,793 \square 91\,432$

$60\,777 \square 49\,089$

$65\,955 \square 17\,786$

$68\,926 \square 85\,932$

$85\,454 \square 20\,774$

$1\,081 \square 59\,443$

$85\,894 \square 50\,163$

$18\,053 \square 15\,703$

$24\,881 \square 11\,845$

$44\,575 \square 13\,046$

$89\,378 \square 80\,038$

$20\,713 \square 38\,427$

$47\,227 \square 87\,698$

$83\,414 \square 18\,123$

$87\,426 \square 66\,554$

$43\,386 \square 89\,531$

$84\,845 \square 82\,517$

$77\,183 \square 86\,389$

$46\,427 \square 81\,795$

$70\,997 \square 59\,042$

$15\,147 \square 59\,346$

$83\,445 \square 3\,845$

$23\,939 \square 96\,565$

$21\,198 \square 40\,148$

$56\,595 \square 8\,076$

$59\,231 \square 54\,861$

$96\,156 \square 18\,039$

$84\,807 \square 15\,839$

$68\,788 \square 63\,787$

$89\,531 \square 44\,831$

$12\,908 \square 85\,217$

$5\,909 \square 76\,624$

$98\,823 \square 63\,996$

$3\,274 \square 88\,143$

$62\,091 \square 4\,223$

$62\,028 \square 95\,476$

$21\,286 \square 31\,771$

$43\,345 \square 38\,629$

$66\,742 \square 47\,681$

$87\,188 \square 68\,265$

$49\,156 \square 41\,628$

## Comparing Numbers (C) Answers

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

$17\,564 < 39\,193$

$3\,281 < 14\,711$

$90\,398 > 48\,098$

$68\,887 > 65\,328$

$91\,056 > 28\,811$

$72\,574 < 91\,281$

$69\,145 > 52\,812$

$78\,182 > 57\,451$

$45\,516 < 86\,963$

$80\,709 > 51\,623$

$85\,485 > 11\,376$

$68\,551 > 64\,222$

$71\,896 < 83\,423$

$8\,665 < 57\,974$

$32\,638 < 77\,641$

$61\,601 > 4\,964$

$60\,224 < 93\,124$

$22\,629 > 18\,359$

$84\,588 > 53\,104$

$1\,793 < 91\,432$

$60\,777 > 49\,089$

$65\,955 > 17\,786$

$68\,926 < 85\,932$

$85\,454 > 20\,774$

$1\,081 < 59\,443$

$85\,894 > 50\,163$

$18\,053 > 15\,703$

$24\,881 > 11\,845$

$44\,575 > 13\,046$

$89\,378 > 80\,038$

$20\,713 < 38\,427$

$47\,227 < 87\,698$

$83\,414 > 18\,123$

$87\,426 > 66\,554$

$43\,386 < 89\,531$

$84\,845 > 82\,517$

$77\,183 < 86\,389$

$46\,427 < 81\,795$

$70\,997 > 59\,042$

$15\,147 < 59\,346$

$83\,445 > 3\,845$

$23\,939 < 96\,565$

$21\,198 < 40\,148$

$56\,595 > 8\,076$

$59\,231 > 54\,861$

$96\,156 > 18\,039$

$84\,807 > 15\,839$

$68\,788 > 63\,787$

$89\,531 > 44\,831$

$12\,908 < 85\,217$

$5\,909 < 76\,624$

$98\,823 > 63\,996$

$3\,274 < 88\,143$

$62\,091 > 4\,223$

$62\,028 < 95\,476$

$21\,286 < 31\,771$

$43\,345 > 38\,629$

$66\,742 > 47\,681$

$87\,188 > 68\,265$

$49\,156 > 41\,628$

## Comparing Numbers (D)

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

$50\,314 \square 14\,922$

$44\,302 \square 59\,546$

$99\,425 \square 64\,528$

$43\,118 \square 98\,158$

$62\,501 \square 16\,199$

$65\,524 \square 1\,994$

$12\,876 \square 41\,887$

$32\,083 \square 66\,111$

$80\,602 \square 30\,519$

$50\,881 \square 66\,769$

$66\,754 \square 42\,919$

$2\,309 \square 47\,992$

$99\,397 \square 49\,732$

$19\,824 \square 98\,341$

$17\,084 \square 21\,778$

$95\,207 \square 88\,756$

$32\,813 \square 30\,968$

$36\,349 \square 93\,082$

$22\,189 \square 59\,407$

$47\,194 \square 59\,183$

$30\,786 \square 88\,844$

$62\,418 \square 93\,231$

$27\,451 \square 94\,675$

$28\,201 \square 75\,955$

$89\,054 \square 5\,007$

$95\,824 \square 64\,574$

$58\,659 \square 63\,368$

$7\,272 \square 97\,754$

$35\,233 \square 34\,474$

$4\,807 \square 56\,837$

$8\,664 \square 56\,194$

$95\,539 \square 29\,802$

$34\,393 \square 88\,771$

$146 \square 58\,756$

$90\,858 \square 69\,357$

$72\,283 \square 6\,548$

$31\,691 \square 3\,463$

$37\,518 \square 78\,674$

$63\,998 \square 859$

$12\,617 \square 6\,873$

$22\,609 \square 89\,337$

$18\,165 \square 12$

$47\,401 \square 5\,284$

$61\,683 \square 58\,407$

$56\,544 \square 54\,814$

$69\,429 \square 49\,635$

$48\,991 \square 1\,519$

$60\,441 \square 54\,582$

$85\,125 \square 91\,795$

$30\,464 \square 36\,295$

$25\,215 \square 34\,528$

$65\,692 \square 10\,029$

$314 \square 67\,745$

$87\,778 \square 61\,071$

$71\,827 \square 82\,049$

$22\,623 \square 60\,569$

$65\,432 \square 14\,961$

$42\,864 \square 74\,457$

$55\,367 \square 96\,319$

$71\,982 \square 34\,286$

## Comparing Numbers (D) Answers

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

$50\,314 > 14\,922$

$44\,302 < 59\,546$

$99\,425 > 64\,528$

$43\,118 < 98\,158$

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$12\,876 < 41\,887$

$32\,083 < 66\,111$

$80\,602 > 30\,519$

$50\,881 < 66\,769$

$66\,754 > 42\,919$

$2\,309 < 47\,992$

$99\,397 > 49\,732$

$19\,824 < 98\,341$

$17\,084 < 21\,778$

$95\,207 > 88\,756$

$32\,813 > 30\,968$

$36\,349 < 93\,082$

$22\,189 < 59\,407$

$47\,194 < 59\,183$

$30\,786 < 88\,844$

$62\,418 < 93\,231$

$27\,451 < 94\,675$

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$95\,539 > 29\,802$

$34\,393 < 88\,771$

$146 < 58\,756$

$90\,858 > 69\,357$

$72\,283 > 6\,548$

$31\,691 > 3\,463$

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$63\,998 > 859$

$12\,617 > 6\,873$

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$47\,401 > 5\,284$

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$65\,432 > 14\,961$

$42\,864 < 74\,457$

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## Comparing Numbers (E)

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

$38\,578 \square 68\,525$

$89\,792 \square 61\,508$

$53\,353 \square 17\,139$

$3\,203 \square 53\,778$

$14\,683 \square 15\,328$

$77\,163 \square 5\,271$

$71\,361 \square 8\,812$

$95\,406 \square 74\,876$

$40\,393 \square 84\,122$

$29\,053 \square 9\,364$

$16\,097 \square 14\,903$

$72\,421 \square 79\,667$

$12\,296 \square 25\,457$

$40\,434 \square 72\,898$

$32\,274 \square 75\,725$

$71\,576 \square 67\,042$

$5\,536 \square 57\,735$

$47\,161 \square 96\,879$

$70\,509 \square 74\,274$

$8\,184 \square 56\,034$

$17\,186 \square 50\,925$

$95\,134 \square 17\,254$

$25\,685 \square 61\,829$

$70\,231 \square 55\,204$

$42\,068 \square 12\,248$

$46\,769 \square 74\,109$

$45\,076 \square 42\,552$

$26\,414 \square 78\,628$

$11\,889 \square 64\,587$

$55\,342 \square 58\,262$

$36\,574 \square 19\,652$

$19\,613 \square 95\,252$

$47\,515 \square 61\,095$

$99\,762 \square 21\,413$

$5\,151 \square 62\,364$

$76\,305 \square 29\,713$

$4\,434 \square 77\,229$

$71\,519 \square 71\,567$

$6\,823 \square 15\,675$

$3\,912 \square 33\,028$

$95\,745 \square 97\,292$

$52\,685 \square 206$

$86\,643 \square 14\,757$

$35\,065 \square 45\,531$

$76\,822 \square 89\,385$

$51\,683 \square 38\,984$

$19\,924 \square 36\,119$

$4\,825 \square 10\,294$

$22\,131 \square 80\,804$

$62\,484 \square 35\,051$

$49\,455 \square 26\,513$

$98\,067 \square 97\,491$

$40\,703 \square 29\,156$

$49\,226 \square 39\,215$

$81\,728 \square 3\,593$

$20\,645 \square 16\,792$

$72\,055 \square 48\,093$

$71\,569 \square 57\,964$

$74\,621 \square 70\,359$

$95\,714 \square 47\,488$

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$81\,728 > 3\,593$

$20\,645 > 16\,792$

$72\,055 > 48\,093$

$71\,569 > 57\,964$

$74\,621 > 70\,359$

$95\,714 > 47\,488$

## Comparing Numbers (F)

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

$99\,554 \square 29\,004$

$20\,424 \square 19\,293$

$85\,503 \square 98\,302$

$77\,954 \square 97\,454$

$54\,361 \square 26\,286$

$17\,984 \square 90\,471$

$94\,686 \square 52\,589$

$97\,413 \square 45\,353$

$60\,274 \square 21\,375$

$84\,704 \square 17\,515$

$11\,208 \square 71\,408$

$3\,488 \square 65\,565$

$8\,345 \square 64\,985$

$68\,185 \square 62\,956$

$11\,591 \square 61\,731$

$27\,442 \square 69\,241$

$31\,666 \square 44\,129$

$29\,205 \square 55\,993$

$54\,353 \square 37\,037$

$33\,635 \square 26\,142$

$71\,395 \square 2\,863$

$1\,545 \square 77\,068$

$95\,059 \square 91\,827$

$45\,109 \square 42\,339$

$38\,809 \square 84\,213$

$77\,027 \square 779$

$94\,329 \square 83\,027$

$97\,268 \square 2\,417$

$9\,832 \square 81\,848$

$38\,823 \square 41\,616$

$8\,037 \square 11\,748$

$38\,988 \square 67\,724$

$32\,794 \square 105$

$55\,957 \square 47\,621$

$64\,833 \square 70\,055$

$39\,813 \square 95\,862$

$58\,893 \square 99\,059$

$21\,691 \square 56\,487$

$81\,293 \square 83\,308$

$61\,443 \square 2\,232$

$10\,693 \square 72\,974$

$17\,558 \square 51\,613$

$22\,196 \square 208$

$95\,467 \square 97\,303$

$57\,163 \square 95\,977$

$72\,355 \square 26\,082$

$24\,743 \square 40\,952$

$12\,718 \square 51\,749$

$21\,313 \square 63\,153$

$91\,144 \square 42\,082$

$32\,408 \square 32\,144$

$36\,657 \square 45\,257$

$15\,393 \square 36\,611$

$13\,544 \square 70\,094$

$36\,962 \square 42\,809$

$50\,586 \square 55\,507$

$9\,346 \square 70\,988$

$12\,247 \square 48\,508$

$53\,297 \square 66\,827$

$24\,715 \square 49\,806$

## Comparing Numbers (F) Answers

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

99 554	$>$	29 004	20 424	$>$	19 293	85 503	$<$	98 302
77 954	$<$	97 454	54 361	$>$	26 286	17 984	$<$	90 471
94 686	$>$	52 589	97 413	$>$	45 353	60 274	$>$	21 375
84 704	$>$	17 515	11 208	$<$	71 408	3 488	$<$	65 565
8 345	$<$	64 985	68 185	$>$	62 956	11 591	$<$	61 731
27 442	$<$	69 241	31 666	$<$	44 129	29 205	$<$	55 993
54 353	$>$	37 037	33 635	$>$	26 142	71 395	$>$	2 863
1 545	$<$	77 068	95 059	$>$	91 827	45 109	$>$	42 339
38 809	$<$	84 213	77 027	$>$	779	94 329	$>$	83 027
97 268	$>$	2 417	9 832	$<$	81 848	38 823	$<$	41 616
8 037	$<$	11 748	38 988	$<$	67 724	32 794	$>$	105
55 957	$>$	47 621	64 833	$<$	70 055	39 813	$<$	95 862
58 893	$<$	99 059	21 691	$<$	56 487	81 293	$<$	83 308
61 443	$>$	2 232	10 693	$<$	72 974	17 558	$<$	51 613
22 196	$>$	208	95 467	$<$	97 303	57 163	$<$	95 977
72 355	$>$	26 082	24 743	$<$	40 952	12 718	$<$	51 749
21 313	$<$	63 153	91 144	$>$	42 082	32 408	$>$	32 144
36 657	$<$	45 257	15 393	$<$	36 611	13 544	$<$	70 094
36 962	$<$	42 809	50 586	$<$	55 507	9 346	$<$	70 988
12 247	$<$	48 508	53 297	$<$	66 827	24 715	$<$	49 806

## Comparing Numbers (G)

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

$76\,938 \square 94\,353$

$40\,866 \square 91\,261$

$83\,094 \square 34\,559$

$18\,241 \square 94\,624$

$64\,655 \square 69\,388$

$16\,187 \square 91\,182$

$41\,982 \square 50\,335$

$26\,243 \square 76\,003$

$72\,962 \square 55\,981$

$65\,003 \square 69\,782$

$93\,368 \square 77\,702$

$94\,906 \square 36\,154$

$12\,507 \square 948$

$41\,255 \square 32\,908$

$27\,445 \square 42\,872$

$26\,908 \square 48\,268$

$13\,911 \square 26\,697$

$25\,191 \square 39\,381$

$12\,482 \square 76\,697$

$25\,489 \square 67\,122$

$58\,651 \square 57\,029$

$17\,759 \square 20\,133$

$84\,521 \square 93\,559$

$80\,948 \square 64\,358$

$72\,995 \square 4\,297$

$26\,015 \square 29\,354$

$34\,449 \square 65\,786$

$38\,361 \square 58\,545$

$65\,012 \square 35\,997$

$10\,028 \square 43\,935$

$39\,353 \square 45\,855$

$43\,733 \square 27\,223$

$93\,381 \square 70\,478$

$11\,857 \square 5\,371$

$43\,776 \square 31\,856$

$7\,355 \square 58\,729$

$86\,257 \square 52\,163$

$92\,757 \square 22\,232$

$97\,966 \square 6\,635$

$80\,077 \square 74\,997$

$68\,625 \square 1\,443$

$17\,715 \square 49\,742$

$37\,928 \square 6\,419$

$56\,687 \square 23\,046$

$9\,037 \square 1\,198$

$79\,724 \square 36\,646$

$38\,521 \square 81\,266$

$82\,855 \square 48\,172$

$96\,102 \square 67\,944$

$65\,435 \square 93\,392$

$53\,735 \square 2\,977$

$17\,703 \square 72\,623$

$88\,246 \square 73\,753$

$3\,156 \square 57\,686$

$23\,181 \square 90\,423$

$71\,128 \square 55\,518$

$74\,292 \square 79\,547$

$1\,777 \square 61\,751$

$5\,856 \square 91\,026$

$78\,126 \square 1\,745$

## Comparing Numbers (G) Answers

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

$76\,938 < 94\,353$

$40\,866 < 91\,261$

$83\,094 > 34\,559$

$18\,241 < 94\,624$

$64\,655 < 69\,388$

$16\,187 < 91\,182$

$41\,982 < 50\,335$

$26\,243 < 76\,003$

$72\,962 > 55\,981$

$65\,003 < 69\,782$

$93\,368 > 77\,702$

$94\,906 > 36\,154$

$12\,507 > 948$

$41\,255 > 32\,908$

$27\,445 < 42\,872$

$26\,908 < 48\,268$

$13\,911 < 26\,697$

$25\,191 < 39\,381$

$12\,482 < 76\,697$

$25\,489 < 67\,122$

$58\,651 > 57\,029$

$17\,759 < 20\,133$

$84\,521 < 93\,559$

$80\,948 > 64\,358$

$72\,995 > 4\,297$

$26\,015 < 29\,354$

$34\,449 < 65\,786$

$38\,361 < 58\,545$

$65\,012 > 35\,997$

$10\,028 < 43\,935$

$39\,353 < 45\,855$

$43\,733 > 27\,223$

$93\,381 > 70\,478$

$11\,857 > 5\,371$

$43\,776 > 31\,856$

$7\,355 < 58\,729$

$86\,257 > 52\,163$

$92\,757 > 22\,232$

$97\,966 > 6\,635$

$80\,077 > 74\,997$

$68\,625 > 1\,443$

$17\,715 < 49\,742$

$37\,928 > 6\,419$

$56\,687 > 23\,046$

$9\,037 > 1\,198$

$79\,724 > 36\,646$

$38\,521 < 81\,266$

$82\,855 > 48\,172$

$96\,102 > 67\,944$

$65\,435 < 93\,392$

$53\,735 > 2\,977$

$17\,703 < 72\,623$

$88\,246 > 73\,753$

$3\,156 < 57\,686$

$23\,181 < 90\,423$

$71\,128 > 55\,518$

$74\,292 < 79\,547$

$1\,777 < 61\,751$

$5\,856 < 91\,026$

$78\,126 > 1\,745$

## Comparing Numbers (H)

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

$10\,747 \square 34\,397$

$72\,585 \square 15\,125$

$77\,216 \square 99\,216$

$7\,991 \square 66\,349$

$4\,482 \square 95\,483$

$16\,622 \square 3\,765$

$90\,358 \square 9\,672$

$46\,618 \square 84\,213$

$99\,084 \square 22\,886$

$55\,502 \square 23\,336$

$1\,837 \square 66\,945$

$82\,475 \square 92\,222$

$22\,493 \square 87\,455$

$64\,845 \square 39\,617$

$40\,102 \square 5\,707$

$13\,606 \square 68\,376$

$74\,465 \square 46\,128$

$59\,529 \square 50\,424$

$10\,302 \square 2\,556$

$16\,166 \square 57\,629$

$59\,589 \square 8\,862$

$68\,185 \square 16\,312$

$78\,466 \square 95\,514$

$30\,236 \square 10\,749$

$12\,901 \square 18\,407$

$92\,039 \square 22\,024$

$61\,652 \square 45\,046$

$16\,864 \square 2\,933$

$46\,036 \square 12\,975$

$98\,444 \square 30\,977$

$28\,331 \square 53\,144$

$96\,568 \square 83\,236$

$61\,561 \square 27\,814$

$79\,157 \square 63\,263$

$63\,893 \square 69\,685$

$43\,711 \square 53\,366$

$58\,751 \square 24\,557$

$54\,505 \square 79\,015$

$67\,843 \square 49\,943$

$56\,153 \square 89\,782$

$79\,101 \square 12\,991$

$37\,781 \square 74\,025$

$33\,299 \square 17\,546$

$42\,529 \square 29\,201$

$83\,095 \square 46\,053$

$86\,724 \square 64\,983$

$50\,743 \square 76\,576$

$78\,412 \square 75\,316$

$24\,145 \square 98\,865$

$2\,714 \square 70\,854$

$38\,537 \square 44\,173$

$36\,673 \square 27\,617$

$82\,233 \square 76\,262$

$53\,488 \square 30\,751$

$75\,715 \square 51\,465$

$6\,863 \square 5\,686$

$52\,527 \square 25\,303$

$69\,072 \square 32\,594$

$251 \square 80\,092$

$67\,968 \square 72\,661$

## Comparing Numbers (H) Answers

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

$10\,747 < 34\,397$

$72\,585 > 15\,125$

$77\,216 < 99\,216$

$7\,991 < 66\,349$

$4\,482 < 95\,483$

$16\,622 > 3\,765$

$90\,358 > 9\,672$

$46\,618 < 84\,213$

$99\,084 > 22\,886$

$55\,502 > 23\,336$

$1\,837 < 66\,945$

$82\,475 < 92\,222$

$22\,493 < 87\,455$

$64\,845 > 39\,617$

$40\,102 > 5\,707$

$13\,606 < 68\,376$

$74\,465 > 46\,128$

$59\,529 > 50\,424$

$10\,302 > 2\,556$

$16\,166 < 57\,629$

$59\,589 > 8\,862$

$68\,185 > 16\,312$

$78\,466 < 95\,514$

$30\,236 > 10\,749$

$12\,901 < 18\,407$

$92\,039 > 22\,024$

$61\,652 > 45\,046$

$16\,864 > 2\,933$

$46\,036 > 12\,975$

$98\,444 > 30\,977$

$28\,331 < 53\,144$

$96\,568 > 83\,236$

$61\,561 > 27\,814$

$79\,157 > 63\,263$

$63\,893 < 69\,685$

$43\,711 < 53\,366$

$58\,751 > 24\,557$

$54\,505 < 79\,015$

$67\,843 > 49\,943$

$56\,153 < 89\,782$

$79\,101 > 12\,991$

$37\,781 < 74\,025$

$33\,299 > 17\,546$

$42\,529 > 29\,201$

$83\,095 > 46\,053$

$86\,724 > 64\,983$

$50\,743 < 76\,576$

$78\,412 > 75\,316$

$24\,145 < 98\,865$

$2\,714 < 70\,854$

$38\,537 < 44\,173$

$36\,673 > 27\,617$

$82\,233 > 76\,262$

$53\,488 > 30\,751$

$75\,715 > 51\,465$

$6\,863 > 5\,686$

$52\,527 > 25\,303$

$69\,072 > 32\,594$

$251 < 80\,092$

$67\,968 < 72\,661$



## Comparing Numbers (I)

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

$86\,641 \square 73\,392$

$74\,606 \square 92\,474$

$34\,353 \square 18\,437$

$75\,272 \square 80\,312$

$9\,389 \square 49\,902$

$73\,459 \square 48\,872$

$5\,422 \square 29\,856$

$57\,738 \square 11\,671$

$83\,154 \square 94\,271$

$86\,165 \square 22\,358$

$41\,876 \square 42\,073$

$96\,538 \square 52\,245$

$89\,254 \square 7\,323$

$1\,517 \square 17\,777$

$29\,457 \square 46\,799$

$52\,804 \square 4\,646$

$285 \square 68\,585$

$19\,655 \square 79\,106$

$76\,229 \square 26\,155$

$57\,717 \square 70\,794$

$34\,709 \square 50\,435$

$42\,089 \square 18\,363$

$1\,428 \square 42\,175$

$91\,034 \square 62\,508$

$71\,054 \square 56\,314$

$51\,791 \square 69\,195$

$93\,759 \square 88\,672$

$69\,975 \square 54\,862$

$56\,052 \square 6\,257$

$59\,907 \square 93\,453$

$75\,383 \square 93\,834$

$18\,092 \square 84\,537$

$16\,461 \square 24\,476$

$5\,814 \square 34\,921$

$72\,879 \square 29\,382$

$36\,456 \square 98\,747$

$33\,674 \square 47\,456$

$88\,243 \square 43\,665$

$62\,885 \square 77\,463$

$50\,318 \square 76\,581$

$29\,903 \square 11\,537$

$88\,392 \square 45\,932$

$29\,266 \square 4\,648$

$71\,685 \square 11\,124$

$54\,829 \square 38\,598$

$69\,731 \square 99\,089$

$13\,008 \square 34\,826$

$7\,163 \square 85\,517$

$10\,176 \square 25\,791$

$65\,783 \square 1\,591$

$53\,886 \square 85\,504$

$81\,222 \square 13\,973$

$17\,821 \square 95\,904$

$33\,516 \square 11\,147$

$15\,852 \square 2\,142$

$33\,919 \square 80\,046$

$82\,284 \square 3\,723$

$52\,415 \square 62\,831$

$5\,057 \square 67\,563$

$87\,037 \square 79\,334$

## Comparing Numbers (I) Answers

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

$86\,641 > 73\,392$

$74\,606 < 92\,474$

$34\,353 > 18\,437$

$75\,272 < 80\,312$

$9\,389 < 49\,902$

$73\,459 > 48\,872$

$5\,422 < 29\,856$

$57\,738 > 11\,671$

$83\,154 < 94\,271$

$86\,165 > 22\,358$

$41\,876 < 42\,073$

$96\,538 > 52\,245$

$89\,254 > 7\,323$

$1\,517 < 17\,777$

$29\,457 < 46\,799$

$52\,804 > 4\,646$

$285 < 68\,585$

$19\,655 < 79\,106$

$76\,229 > 26\,155$

$57\,717 < 70\,794$

$34\,709 < 50\,435$

$42\,089 > 18\,363$

$1\,428 < 42\,175$

$91\,034 > 62\,508$

$71\,054 > 56\,314$

$51\,791 < 69\,195$

$93\,759 > 88\,672$

$69\,975 > 54\,862$

$56\,052 > 6\,257$

$59\,907 < 93\,453$

$75\,383 < 93\,834$

$18\,092 < 84\,537$

$16\,461 < 24\,476$

$5\,814 < 34\,921$

$72\,879 > 29\,382$

$36\,456 < 98\,747$

$33\,674 < 47\,456$

$88\,243 > 43\,665$

$62\,885 < 77\,463$

$50\,318 < 76\,581$

$29\,903 > 11\,537$

$88\,392 > 45\,932$

$29\,266 > 4\,648$

$71\,685 > 11\,124$

$54\,829 > 38\,598$

$69\,731 < 99\,089$

$13\,008 < 34\,826$

$7\,163 < 85\,517$

$10\,176 < 25\,791$

$65\,783 > 1\,591$

$53\,886 < 85\,504$

$81\,222 > 13\,973$

$17\,821 < 95\,904$

$33\,516 > 11\,147$

$15\,852 > 2\,142$

$33\,919 < 80\,046$

$82\,284 > 3\,723$

$52\,415 < 62\,831$

$5\,057 < 67\,563$

$87\,037 > 79\,334$

## Comparing Numbers (J)

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

$56\,341 \square 44\,384$

$33\,489 \square 64\,386$

$64\,536 \square 40\,075$

$53\,575 \square 40\,504$

$27\,454 \square 20\,571$

$24\,355 \square 51\,037$

$86\,753 \square 95\,526$

$64\,636 \square 29\,748$

$84\,134 \square 7\,576$

$37\,287 \square 94\,459$

$88\,172 \square 3\,477$

$71\,671 \square 50\,374$

$24\,099 \square 74\,381$

$53\,834 \square 24\,542$

$79\,695 \square 59\,333$

$94\,934 \square 83\,298$

$46\,245 \square 31\,509$

$50\,251 \square 33\,381$

$90\,595 \square 46\,603$

$12\,069 \square 63\,413$

$49\,189 \square 37\,723$

$18\,682 \square 50\,573$

$89\,263 \square 96\,652$

$41\,771 \square 47\,954$

$80\,253 \square 8\,382$

$20\,713 \square 16\,843$

$68\,275 \square 19\,206$

$45\,873 \square 21\,243$

$86\,609 \square 77\,782$

$1\,667 \square 27\,557$

$31\,765 \square 86\,564$

$86\,147 \square 57\,026$

$74\,799 \square 91\,959$

$12\,649 \square 32\,046$

$21\,162 \square 72\,401$

$8\,367 \square 11\,077$

$85\,118 \square 12\,523$

$36\,762 \square 71\,444$

$43\,958 \square 19\,884$

$22\,486 \square 19\,528$

$88\,595 \square 83\,393$

$63\,662 \square 10\,248$

$81\,101 \square 27\,611$

$90\,942 \square 67\,302$

$47\,922 \square 30\,231$

$20\,702 \square 21\,292$

$39\,235 \square 3\,449$

$91\,207 \square 16\,401$

$47\,158 \square 40\,975$

$28\,846 \square 56\,202$

$30\,719 \square 66\,667$

$32\,087 \square 88\,788$

$72\,285 \square 77\,511$

$88\,309 \square 47\,401$

$42\,342 \square 23\,344$

$95\,651 \square 79\,157$

$25\,898 \square 36\,901$

$26\,634 \square 80\,696$

$73\,634 \square 13\,428$

$61\,519 \square 31\,386$

## Comparing Numbers (J) Answers

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

$56\,341 > 44\,384$

$33\,489 < 64\,386$

$64\,536 > 40\,075$

$53\,575 > 40\,504$

$27\,454 > 20\,571$

$24\,355 < 51\,037$

$86\,753 < 95\,526$

$64\,636 > 29\,748$

$84\,134 > 7\,576$

$37\,287 < 94\,459$

$88\,172 > 3\,477$

$71\,671 > 50\,374$

$24\,099 < 74\,381$

$53\,834 > 24\,542$

$79\,695 > 59\,333$

$94\,934 > 83\,298$

$46\,245 > 31\,509$

$50\,251 > 33\,381$

$90\,595 > 46\,603$

$12\,069 < 63\,413$

$49\,189 > 37\,723$

$18\,682 < 50\,573$

$89\,263 < 96\,652$

$41\,771 < 47\,954$

$80\,253 > 8\,382$

$20\,713 > 16\,843$

$68\,275 > 19\,206$

$45\,873 > 21\,243$

$86\,609 > 77\,782$

$1\,667 < 27\,557$

$31\,765 < 86\,564$

$86\,147 > 57\,026$

$74\,799 < 91\,959$

$12\,649 < 32\,046$

$21\,162 < 72\,401$

$8\,367 < 11\,077$

$85\,118 > 12\,523$

$36\,762 < 71\,444$

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$28\,846 < 56\,202$

$30\,719 < 66\,667$

$32\,087 < 88\,788$

$72\,285 < 77\,511$

$88\,309 > 47\,401$

$42\,342 > 23\,344$

$95\,651 > 79\,157$

$25\,898 < 36\,901$

$26\,634 < 80\,696$

$73\,634 > 13\,428$

$61\,519 > 31\,386$