

Comparing Numbers (A)

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

$63\,865 \square 63\,864$

$92\,884 \square 92\,951$

$20\,941 \square 20\,865$

$36\,776 \square 36\,729$

$79\,067 \square 79\,157$

$7\,037 \square 70\,402$

$3\,056 \square 30\,605$

$18\,028 \square 17\,996$

$79\,006 \square 7\,899$

$20\,171 \square 20\,228$

$99\,419 \square 9\,945$

$55\,723 \square 55\,812$

$43\,672 \square 43\,672$

$53\,497 \square 53\,481$

$25\,664 \square 25\,716$

$61\,334 \square 61\,381$

$18\,888 \square 1\,885$

$20\,746 \square 20\,711$

$53\,410 \square 53\,343$

$92\,271 \square 92\,323$

$22\,126 \square 22\,054$

$48\,425 \square 48\,455$

$75\,832 \square 75\,849$

$61\,692 \square 61\,629$

$73\,338 \square 73\,261$

$66\,513 \square 66\,496$

$30\,241 \square 30\,201$

$39\,458 \square 39\,461$

$86\,445 \square 86\,481$

$20\,838 \square 20\,757$

$47\,426 \square 47\,402$

$35\,697 \square 3\,569$

$88\,059 \square 87\,999$

$47\,091 \square 4\,707$

$49\,475 \square 49\,396$

$59\,874 \square 59\,914$

$55\,354 \square 55\,296$

$72\,278 \square 72\,309$

$47\,356 \square 4\,742$

$77\,093 \square 77\,186$

$78\,306 \square 7\,828$

$93\,626 \square 9\,372$

$45\,347 \square 45\,419$

$17\,643 \square 1\,765$

$91\,568 \square 91\,596$

$84\,224 \square 84\,204$

$26\,078 \square 2\,611$

$10\,384 \square 10\,414$

$24\,068 \square 24\,161$

$88\,523 \square 88\,595$

$50\,503 \square 50\,554$

$2\,006 \square 20\,111$

$80\,215 \square 80\,139$

$42\,352 \square 42\,418$

$36\,289 \square 36\,252$

$15\,601 \square 15\,577$

$18\,214 \square 18\,221$

$36\,139 \square 36\,073$

$30\,119 \square 30\,168$

$40\,920 \square 40\,886$

Comparing Numbers (A) Answers

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

$63\,865 > 63\,864$

$92\,884 < 92\,951$

$20\,941 > 20\,865$

$36\,776 > 36\,729$

$79\,067 < 79\,157$

$7\,037 < 70\,402$

$3\,056 < 30\,605$

$18\,028 > 17\,996$

$79\,006 > 7\,899$

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$55\,723 < 55\,812$

$43\,672 = 43\,672$

$53\,497 > 53\,481$

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$36\,289 > 36\,252$

$15\,601 > 15\,577$

$18\,214 < 18\,221$

$36\,139 > 36\,073$

$30\,119 < 30\,168$

$40\,920 > 40\,886$

Comparing Numbers (B)

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

$32\,329 \square 32\,352$

$95\,097 \square 95\,057$

$26\,470 \square 26\,384$

$80\,756 \square 80\,769$

$52\,093 \square 52\,051$

$55\,352 \square 55\,284$

$13\,495 \square 13\,572$

$34\,458 \square 34\,362$

$46\,588 \square 46\,599$

$40\,438 \square 40\,385$

$28\,986 \square 29\,032$

$55\,858 \square 55\,804$

$40\,797 \square 40\,808$

$92\,108 \square 92\,075$

$6\,112 \square 61\,169$

$52\,683 \square 52\,694$

$60\,892 \square 60\,902$

$51\,252 \square 51\,165$

$82\,863 \square 82\,909$

$45\,151 \square 45\,236$

$77\,211 \square 77\,215$

$59\,072 \square 59\,131$

$29\,340 \square 29\,251$

$55\,102 \square 55\,201$

$32\,747 \square 32\,763$

$72\,154 \square 72\,183$

$40\,157 \square 40\,065$

$52\,741 \square 52\,839$

$91\,601 \square 91\,514$

$54\,040 \square 54\,015$

$77\,339 \square 7\,727$

$24\,950 \square 2\,487$

$13\,691 \square 13\,618$

$70\,277 \square 70\,305$

$40\,770 \square 40\,679$

$98\,299 \square 98\,208$

$11\,678 \square 11\,748$

$75\,120 \square 75\,037$

$16\,091 \square 16\,035$

$52\,151 \square 52\,172$

$63\,485 \square 63\,387$

$84\,430 \square 84\,375$

$53\,539 \square 53\,604$

$78\,142 \square 78\,139$

$81\,895 \square 81\,954$

$31\,797 \square 31\,704$

$26\,988 \square 26\,933$

$70\,356 \square 70\,274$

$58\,049 \square 58\,084$

$856 \square 85\,693$

$79\,435 \square 79\,433$

$35\,802 \square 35\,815$

$48\,652 \square 48\,746$

$13\,177 \square 13\,241$

$13\,392 \square 13\,474$

$43\,228 \square 43\,314$

$72\,139 \square 72\,132$

$86\,881 \square 86\,806$

$3\,324 \square 33\,339$

$69\,625 \square 69\,648$

Comparing Numbers (B) Answers

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

$32\,329 < 32\,352$

$95\,097 > 95\,057$

$26\,470 > 26\,384$

$80\,756 < 80\,769$

$52\,093 > 52\,051$

$55\,352 > 55\,284$

$13\,495 < 13\,572$

$34\,458 > 34\,362$

$46\,588 < 46\,599$

$40\,438 > 40\,385$

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$82\,863 < 82\,909$

$45\,151 < 45\,236$

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$55\,102 < 55\,201$

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$40\,157 > 40\,065$

$52\,741 < 52\,839$

$91\,601 > 91\,514$

$54\,040 > 54\,015$

$77\,339 > 7\,727$

$24\,950 > 2\,487$

$13\,691 > 13\,618$

$70\,277 < 70\,305$

$40\,770 > 40\,679$

$98\,299 > 98\,208$

$11\,678 < 11\,748$

$75\,120 > 75\,037$

$16\,091 > 16\,035$

$52\,151 < 52\,172$

$63\,485 > 63\,387$

$84\,430 > 84\,375$

$53\,539 < 53\,604$

$78\,142 > 78\,139$

$81\,895 < 81\,954$

$31\,797 > 31\,704$

$26\,988 > 26\,933$

$70\,356 > 70\,274$

$58\,049 < 58\,084$

$856 < 85\,693$

$79\,435 > 79\,433$

$35\,802 < 35\,815$

$48\,652 < 48\,746$

$13\,177 < 13\,241$

$13\,392 < 13\,474$

$43\,228 < 43\,314$

$72\,139 > 72\,132$

$86\,881 > 86\,806$

$3\,324 < 33\,339$

$69\,625 < 69\,648$

Comparing Numbers (C)

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

$24\,839 \square 24\,787$

$15\,386 \square 15\,392$

$96\,028 \square 96\,008$

$81\,819 \square 81\,854$

$93\,768 \square 93\,833$

$33\,037 \square 33\,028$

$13\,858 \square 13\,865$

$32\,904 \square 32\,852$

$16\,052 \square 16\,064$

$79\,473 \square 79\,426$

$77\,494 \square 77\,512$

$45\,782 \square 45\,688$

$34\,451 \square 34\,388$

$74\,569 \square 74\,569$

$76\,266 \square 76\,205$

$35\,119 \square 35\,182$

$37\,945 \square 37\,923$

$71\,383 \square 71\,369$

$10\,255 \square 10\,162$

$95\,052 \square 95\,088$

$27\,823 \square 2\,781$

$38\,261 \square 38\,215$

$70\,694 \square 70\,772$

$85\,040 \square 84\,941$

$20\,212 \square 20\,214$

$67\,632 \square 6\,771$

$99\,875 \square 99\,848$

$55\,983 \square 55\,962$

$12\,364 \square 1\,244$

$77\,066 \square 76\,984$

$85\,379 \square 85\,325$

$50\,915 \square 5\,088$

$50\,633 \square 50\,553$

$16\,307 \square 16\,227$

$36\,236 \square 36\,297$

$58\,847 \square 58\,796$

$78\,097 \square 78\,091$

$18\,784 \square 18\,704$

$19\,977 \square 20\,055$

$52\,991 \square 52\,902$

$93\,782 \square 93\,752$

$29\,806 \square 298$

$65\,682 \square 65\,619$

$84\,104 \square 84\,104$

$72\,290 \square 72\,277$

$70\,910 \square 70\,903$

$27\,843 \square 27\,912$

$78\,517 \square 78\,609$

$92\,524 \square 9\,256$

$82\,990 \square 82\,929$

$57\,690 \square 57\,645$

$52\,816 \square 52\,849$

$78\,157 \square 78\,203$

$83\,878 \square 83\,947$

$59\,592 \square 59\,582$

$84\,084 \square 84\,049$

$65\,603 \square 657$

$25\,051 \square 25\,084$

$16\,942 \square 17\,015$

$13\,872 \square 13\,955$

Comparing Numbers (C) Answers

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

$24\,839 > 24\,787$

$15\,386 < 15\,392$

$96\,028 > 96\,008$

$81\,819 < 81\,854$

$93\,768 < 93\,833$

$33\,037 > 33\,028$

$13\,858 < 13\,865$

$32\,904 > 32\,852$

$16\,052 < 16\,064$

$79\,473 > 79\,426$

$77\,494 < 77\,512$

$45\,782 > 45\,688$

$34\,451 > 34\,388$

$74\,569 = 74\,569$

$76\,266 > 76\,205$

$35\,119 < 35\,182$

$37\,945 > 37\,923$

$71\,383 > 71\,369$

$10\,255 > 10\,162$

$95\,052 < 95\,088$

$27\,823 > 2\,781$

$38\,261 > 38\,215$

$70\,694 < 70\,772$

$85\,040 > 84\,941$

$20\,212 < 20\,214$

$67\,632 > 6\,771$

$99\,875 > 99\,848$

$55\,983 > 55\,962$

$12\,364 > 1\,244$

$77\,066 > 76\,984$

$85\,379 > 85\,325$

$50\,915 > 5\,088$

$50\,633 > 50\,553$

$16\,307 > 16\,227$

$36\,236 < 36\,297$

$58\,847 > 58\,796$

$78\,097 > 78\,091$

$18\,784 > 18\,704$

$19\,977 < 20\,055$

$52\,991 > 52\,902$

$93\,782 > 93\,752$

$29\,806 > 298$

$65\,682 > 65\,619$

$84\,104 = 84\,104$

$72\,290 > 72\,277$

$70\,910 > 70\,903$

$27\,843 < 27\,912$

$78\,517 < 78\,609$

$92\,524 > 9\,256$

$82\,990 > 82\,929$

$57\,690 > 57\,645$

$52\,816 < 52\,849$

$78\,157 < 78\,203$

$83\,878 < 83\,947$

$59\,592 > 59\,582$

$84\,084 > 84\,049$

$65\,603 > 657$

$25\,051 < 25\,084$

$16\,942 < 17\,015$

$13\,872 < 13\,955$

Comparing Numbers (D)

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

$48\,143 \square 48\,055$

$18\,094 \square 18\,126$

$55\,084 \square 55\,092$

$45\,261 \square 4\,517$

$26\,945 \square 26\,949$

$10\,101 \square 10\,032$

$39\,704 \square 39\,713$

$56\,821 \square 56\,879$

$27\,190 \square 27\,155$

$69\,686 \square 69\,628$

$47\,983 \square 47\,952$

$39\,554 \square 39\,638$

$14\,848 \square 14\,835$

$55\,004 \square 54\,962$

$76\,297 \square 76\,353$

$85\,614 \square 85\,525$

$37\,957 \square 37\,916$

$67\,269 \square 67\,221$

$90\,025 \square 89\,992$

$64\,180 \square 64\,155$

$51\,088 \square 51\,002$

$80\,216 \square 80\,229$

$30\,279 \square 30\,369$

$19\,161 \square 19\,207$

$47\,183 \square 47\,161$

$20\,845 \square 20\,845$

$36\,275 \square 36\,359$

$12\,012 \square 11\,943$

$73\,013 \square 73\,103$

$59\,407 \square 59\,412$

$68\,899 \square 6\,887$

$70\,286 \square 70\,215$

$9\,618 \square 96\,265$

$30\,932 \square 31\,015$

$40\,512 \square 40\,603$

$17\,240 \square 17\,177$

$34\,193 \square 34\,252$

$68\,893 \square 68\,918$

$34\,424 \square 34\,431$

$85\,514 \square 8\,561$

$62\,376 \square 6\,233$

$90\,739 \square 90\,809$

$65\,002 \square 65\,091$

$12\,996 \square 13\,029$

$84\,199 \square 84\,265$

$29\,844 \square 29\,858$

$19\,543 \square 19\,636$

$93\,355 \square 93\,379$

$74\,354 \square 74\,334$

$17\,614 \square 17\,669$

$56\,668 \square 5\,668$

$67\,227 \square 67\,274$

$91\,548 \square 91\,526$

$80\,122 \square 80\,076$

$13\,885 \square 13\,913$

$64\,677 \square 64\,585$

$59\,072 \square 59\,153$

$55\,029 \square 55\,031$

$17\,345 \square 17\,389$

$56\,390 \square 56\,359$

Comparing Numbers (D) Answers

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

$48\,143 > 48\,055$

$18\,094 < 18\,126$

$55\,084 < 55\,092$

$45\,261 > 4\,517$

$26\,945 < 26\,949$

$10\,101 > 10\,032$

$39\,704 < 39\,713$

$56\,821 < 56\,879$

$27\,190 > 27\,155$

$69\,686 > 69\,628$

$47\,983 > 47\,952$

$39\,554 < 39\,638$

$14\,848 > 14\,835$

$55\,004 > 54\,962$

$76\,297 < 76\,353$

$85\,614 > 85\,525$

$37\,957 > 37\,916$

$67\,269 > 67\,221$

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$51\,088 > 51\,002$

$80\,216 < 80\,229$

$30\,279 < 30\,369$

$19\,161 < 19\,207$

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$36\,275 < 36\,359$

$12\,012 > 11\,943$

$73\,013 < 73\,103$

$59\,407 < 59\,412$

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$17\,240 > 17\,177$

$34\,193 < 34\,252$

$68\,893 < 68\,918$

$34\,424 < 34\,431$

$85\,514 > 8\,561$

$62\,376 > 6\,233$

$90\,739 < 90\,809$

$65\,002 < 65\,091$

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$84\,199 < 84\,265$

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$19\,543 < 19\,636$

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$74\,354 > 74\,334$

$17\,614 < 17\,669$

$56\,668 > 5\,668$

$67\,227 < 67\,274$

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$80\,122 > 80\,076$

$13\,885 < 13\,913$

$64\,677 > 64\,585$

$59\,072 < 59\,153$

$55\,029 < 55\,031$

$17\,345 < 17\,389$

$56\,390 > 56\,359$

Comparing Numbers (E)

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

$83\,981 \square 84\,071$

$89\,469 \square 89\,486$

$33\,826 \square 33\,862$

$11\,377 \square 11\,321$

$98\,958 \square 98\,984$

$85\,670 \square 85\,577$

$30\,791 \square 30\,768$

$32\,259 \square 32\,234$

$24\,690 \square 24\,611$

$26\,392 \square 26\,367$

$23\,439 \square 23\,519$

$49\,524 \square 49\,454$

$11\,940 \square 11\,899$

$93\,669 \square 9\,358$

$35\,538 \square 35\,551$

$43\,851 \square 43\,871$

$60\,091 \square 60\,001$

$87\,006 \square 86\,921$

$85\,498 \square 85\,577$

$32\,566 \square 32\,661$

$8\,297 \square 82\,985$

$72\,373 \square 72\,373$

$3\,038 \square 30\,402$

$91\,508 \square 91\,555$

$36\,305 \square 36\,211$

$89\,604 \square 89\,686$

$42\,262 \square 42\,272$

$21\,022 \square 21\,096$

$60\,981 \square 61\,016$

$93\,265 \square 93\,192$

$38\,758 \square 38\,692$

$68\,731 \square 68\,785$

$2\,167 \square 21\,676$

$68\,235 \square 68\,246$

$79\,492 \square 79\,527$

$48\,262 \square 48\,312$

$32\,307 \square 32\,259$

$19\,673 \square 19\,599$

$30\,084 \square 30\,131$

$87\,061 \square 86\,986$

$57\,897 \square 57\,944$

$76\,028 \square 76\,112$

$70\,372 \square 70\,394$

$78\,989 \square 79\,041$

$67\,413 \square 67\,403$

$47\,307 \square 47\,354$

$26\,230 \square 26\,224$

$90\,311 \square 90\,279$

$73\,024 \square 73\,022$

$85\,665 \square 85\,752$

$95\,404 \square 95\,472$

$24\,169 \square 24\,161$

$69\,579 \square 69\,663$

$40\,402 \square 40\,407$

$71\,072 \square 70\,997$

$62\,725 \square 6\,271$

$15\,381 \square 15\,358$

$89\,290 \square 89\,203$

$40\,952 \square 40\,915$

$70\,022 \square 70\,015$

Comparing Numbers (E) Answers

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

$83\,981 < 84\,071$

$89\,469 < 89\,486$

$33\,826 < 33\,862$

$11\,377 > 11\,321$

$98\,958 < 98\,984$

$85\,670 > 85\,577$

$30\,791 > 30\,768$

$32\,259 > 32\,234$

$24\,690 > 24\,611$

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$23\,439 < 23\,519$

$49\,524 > 49\,454$

$11\,940 > 11\,899$

$93\,669 > 9\,358$

$35\,538 < 35\,551$

$43\,851 < 43\,871$

$60\,091 > 60\,001$

$87\,006 > 86\,921$

$85\,498 < 85\,577$

$32\,566 < 32\,661$

$8\,297 < 82\,985$

$72\,373 = 72\,373$

$3\,038 < 30\,402$

$91\,508 < 91\,555$

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$90\,311 > 90\,279$

$73\,024 > 73\,022$

$85\,665 < 85\,752$

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$24\,169 > 24\,161$

$69\,579 < 69\,663$

$40\,402 < 40\,407$

$71\,072 > 70\,997$

$62\,725 > 6\,271$

$15\,381 > 15\,358$

$89\,290 > 89\,203$

$40\,952 > 40\,915$

$70\,022 > 70\,015$

Comparing Numbers (F)

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

$75\,770 \square 75\,757$

$15\,534 \square 15\,503$

$75\,408 \square 75\,347$

$27\,837 \square 2\,774$

$26\,091 \square 26\,168$

$16\,728 \square 16\,747$

$61\,311 \square 61\,381$

$98\,270 \square 98\,225$

$99\,213 \square 99\,117$

$56\,044 \square 56\,083$

$4\,257 \square 42\,595$

$39\,083 \square 39\,123$

$75\,985 \square 76\,029$

$39\,272 \square 39\,283$

$21\,834 \square 21\,843$

$3\,621 \square 36\,249$

$86\,222 \square 86\,188$

$54\,931 \square 54\,902$

$69\,726 \square 69\,777$

$91\,623 \square 91\,536$

$90\,488 \square 90\,522$

$62\,114 \square 62\,053$

$83\,944 \square 83\,902$

$38\,363 \square 38\,382$

$24\,829 \square 24\,915$

$7\,915 \square 79\,217$

$40\,897 \square 408$

$98\,826 \square 98\,892$

$72\,112 \square 72\,189$

$78\,857 \square 78\,763$

$48\,542 \square 48\,542$

$47\,568 \square 47\,528$

$55\,694 \square 55\,767$

$30\,325 \square 3\,027$

$66\,124 \square 66\,089$

$6\,809 \square 68\,134$

$49\,086 \square 49\,027$

$71\,011 \square 70\,919$

$83\,032 \square 83\,097$

$81\,108 \square 81\,119$

$34\,534 \square 34\,439$

$7\,521 \square 75\,223$

$91\,428 \square 91\,446$

$21\,551 \square 2\,164$

$66\,646 \square 66\,581$

$11\,049 \square 10\,958$

$70\,149 \square 70\,177$

$50\,633 \square 50\,721$

$36\,964 \square 37\,053$

$10\,675 \square 1\,064$

$99\,315 \square 99\,407$

$557 \square 55\,759$

$37\,151 \square 37\,077$

$13\,022 \square 13\,053$

$50\,827 \square 50\,777$

$88\,258 \square 8\,826$

$55\,423 \square 55\,515$

$42\,261 \square 42\,341$

$35\,275 \square 35\,288$

$173 \square 17\,395$

Comparing Numbers (F) Answers

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

$75\,770 > 75\,757$

$15\,534 > 15\,503$

$75\,408 > 75\,347$

$27\,837 > 2\,774$

$26\,091 < 26\,168$

$16\,728 < 16\,747$

$61\,311 < 61\,381$

$98\,270 > 98\,225$

$99\,213 > 99\,117$

$56\,044 < 56\,083$

$4\,257 < 42\,595$

$39\,083 < 39\,123$

$75\,985 < 76\,029$

$39\,272 < 39\,283$

$21\,834 < 21\,843$

$3\,621 < 36\,249$

$86\,222 > 86\,188$

$54\,931 > 54\,902$

$69\,726 < 69\,777$

$91\,623 > 91\,536$

$90\,488 < 90\,522$

$62\,114 > 62\,053$

$83\,944 > 83\,902$

$38\,363 < 38\,382$

$24\,829 < 24\,915$

$7\,915 < 79\,217$

$40\,897 > 408$

$98\,826 < 98\,892$

$72\,112 < 72\,189$

$78\,857 > 78\,763$

$48\,542 = 48\,542$

$47\,568 > 47\,528$

$55\,694 < 55\,767$

$30\,325 > 3\,027$

$66\,124 > 66\,089$

$6\,809 < 68\,134$

$49\,086 > 49\,027$

$71\,011 > 70\,919$

$83\,032 < 83\,097$

$81\,108 < 81\,119$

$34\,534 > 34\,439$

$7\,521 < 75\,223$

$91\,428 < 91\,446$

$21\,551 > 2\,164$

$66\,646 > 66\,581$

$11\,049 > 10\,958$

$70\,149 < 70\,177$

$50\,633 < 50\,721$

$36\,964 < 37\,053$

$10\,675 > 1\,064$

$99\,315 < 99\,407$

$557 < 55\,759$

$37\,151 > 37\,077$

$13\,022 < 13\,053$

$50\,827 > 50\,777$

$88\,258 > 8\,826$

$55\,423 < 55\,515$

$42\,261 < 42\,341$

$35\,275 < 35\,288$

$173 < 17\,395$

Comparing Numbers (G)

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

$55\,554 \square 55\,551$

$85\,831 \square 85\,798$

$90\,250 \square 90\,179$

$80\,586 \square 80\,515$

$96\,726 \square 96\,823$

$92\,628 \square 92\,642$

$54\,481 \square 5\,447$

$46\,968 \square 47\,028$

$43\,172 \square 43\,256$

$91\,578 \square 91\,591$

$31\,535 \square 31\,505$

$27\,246 \square 27\,198$

$48\,926 \square 48\,856$

$13\,861 \square 13\,859$

$52\,158 \square 52\,148$

$69\,745 \square 69\,737$

$85\,914 \square 85\,963$

$91\,933 \square 91\,935$

$47\,945 \square 47\,871$

$29\,129 \square 29\,136$

$76\,928 \square 76\,929$

$27\,963 \square 27\,961$

$79\,964 \square 79\,962$

$15\,391 \square 15\,378$

$71\,934 \square 71\,885$

$52\,031 \square 52\,124$

$5\,078 \square 50\,805$

$68\,803 \square 68\,768$

$10\,400 \square 10\,311$

$536 \square 53\,616$

$36\,797 \square 36\,792$

$14\,854 \square 14\,755$

$41\,105 \square 41\,145$

$22\,041 \square 22\,113$

$75\,851 \square 75\,801$

$28\,693 \square 28\,684$

$43\,968 \square 44\,043$

$63\,766 \square 63\,811$

$51\,541 \square 51\,506$

$35\,962 \square 35\,965$

$67\,092 \square 67\,041$

$38\,013 \square 38\,066$

$21\,779 \square 21\,874$

$86\,752 \square 86\,818$

$95\,481 \square 95\,553$

$41\,014 \square 40\,921$

$64\,338 \square 64\,332$

$64\,263 \square 64\,309$

$63\,183 \square 6\,315$

$95\,439 \square 95\,441$

$6\,576 \square 65\,763$

$37\,012 \square 37\,103$

$37\,341 \square 37\,282$

$79\,137 \square 79\,171$

$63\,461 \square 63\,514$

$66\,576 \square 66\,541$

$86\,115 \square 86\,109$

$615 \square 61\,516$

$26\,478 \square 26\,485$

$50\,255 \square 50\,182$

Comparing Numbers (G) Answers

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

$55\,554 > 55\,551$

$85\,831 > 85\,798$

$90\,250 > 90\,179$

$80\,586 > 80\,515$

$96\,726 < 96\,823$

$92\,628 < 92\,642$

$54\,481 > 5\,447$

$46\,968 < 47\,028$

$43\,172 < 43\,256$

$91\,578 < 91\,591$

$31\,535 > 31\,505$

$27\,246 > 27\,198$

$48\,926 > 48\,856$

$13\,861 > 13\,859$

$52\,158 > 52\,148$

$69\,745 > 69\,737$

$85\,914 < 85\,963$

$91\,933 < 91\,935$

$47\,945 > 47\,871$

$29\,129 < 29\,136$

$76\,928 < 76\,929$

$27\,963 > 27\,961$

$79\,964 > 79\,962$

$15\,391 > 15\,378$

$71\,934 > 71\,885$

$52\,031 < 52\,124$

$5\,078 < 50\,805$

$68\,803 > 68\,768$

$10\,400 > 10\,311$

$536 < 53\,616$

$36\,797 > 36\,792$

$14\,854 > 14\,755$

$41\,105 < 41\,145$

$22\,041 < 22\,113$

$75\,851 > 75\,801$

$28\,693 > 28\,684$

$43\,968 < 44\,043$

$63\,766 < 63\,811$

$51\,541 > 51\,506$

$35\,962 < 35\,965$

$67\,092 > 67\,041$

$38\,013 < 38\,066$

$21\,779 < 21\,874$

$86\,752 < 86\,818$

$95\,481 < 95\,553$

$41\,014 > 40\,921$

$64\,338 > 64\,332$

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$63\,183 > 6\,315$

$95\,439 < 95\,441$

$6\,576 < 65\,763$

$37\,012 < 37\,103$

$37\,341 > 37\,282$

$79\,137 < 79\,171$

$63\,461 < 63\,514$

$66\,576 > 66\,541$

$86\,115 > 86\,109$

$615 < 61\,516$

$26\,478 < 26\,485$

$50\,255 > 50\,182$

Comparing Numbers (H)

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

$59\,605 \square 5\,965$

$56\,511 \square 56\,586$

$77\,864 \square 77\,808$

$52\,200 \square 52\,176$

$90\,121 \square 90\,093$

$87\,967 \square 87\,891$

$68\,068 \square 68\,049$

$48\,317 \square 48\,396$

$45\,151 \square 45\,128$

$58\,795 \square 58\,839$

$59\,182 \square 59\,096$

$99\,578 \square 99\,628$

$55\,572 \square 55\,655$

$20\,040 \square 19\,968$

$78\,826 \square 78\,765$

$38\,389 \square 38\,483$

$77\,782 \square 7\,786$

$56\,267 \square 56\,362$

$84\,179 \square 84\,128$

$29\,105 \square 29\,105$

$29\,783 \square 29\,864$

$51\,060 \square 51\,036$

$96\,473 \square 96\,558$

$88\,161 \square 88\,132$

$14\,388 \square 14\,401$

$43\,495 \square 43\,504$

$11\,012 \square 10\,995$

$89\,349 \square 89\,306$

$66\,488 \square 66\,419$

$65\,212 \square 65\,236$

$85\,154 \square 85\,124$

$55\,679 \square 55\,593$

$94\,688 \square 94\,754$

$4\,325 \square 43\,312$

$13\,399 \square 13\,475$

$36\,506 \square 36\,474$

$53\,519 \square 5\,345$

$49\,257 \square 4\,927$

$86\,045 \square 86\,021$

$37\,072 \square 37\,164$

$7\,544 \square 75\,524$

$92\,215 \square 92\,162$

$63\,415 \square 63\,351$

$98\,106 \square 98\,044$

$36\,260 \square 36\,255$

$11\,463 \square 11\,429$

$74\,733 \square 74\,829$

$61\,374 \square 6\,136$

$69\,473 \square 69\,465$

$47\,616 \square 47\,524$

$62\,904 \square 62\,935$

$69\,952 \square 69\,972$

$85\,790 \square 85\,715$

$88\,684 \square 88\,737$

$17\,082 \square 17\,145$

$72\,906 \square 72\,999$

$66\,343 \square 66\,285$

$61\,437 \square 61\,365$

$34\,106 \square 34\,049$

$44\,172 \square 44\,239$

Comparing Numbers (H) Answers

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

$59\,605 > 5\,965$

$56\,511 < 56\,586$

$77\,864 > 77\,808$

$52\,200 > 52\,176$

$90\,121 > 90\,093$

$87\,967 > 87\,891$

$68\,068 > 68\,049$

$48\,317 < 48\,396$

$45\,151 > 45\,128$

$58\,795 < 58\,839$

$59\,182 > 59\,096$

$99\,578 < 99\,628$

$55\,572 < 55\,655$

$20\,040 > 19\,968$

$78\,826 > 78\,765$

$38\,389 < 38\,483$

$77\,782 > 7\,786$

$56\,267 < 56\,362$

$84\,179 > 84\,128$

$29\,105 = 29\,105$

$29\,783 < 29\,864$

$51\,060 > 51\,036$

$96\,473 < 96\,558$

$88\,161 > 88\,132$

$14\,388 < 14\,401$

$43\,495 < 43\,504$

$11\,012 > 10\,995$

$89\,349 > 89\,306$

$66\,488 > 66\,419$

$65\,212 < 65\,236$

$85\,154 > 85\,124$

$55\,679 > 55\,593$

$94\,688 < 94\,754$

$4\,325 < 43\,312$

$13\,399 < 13\,475$

$36\,506 > 36\,474$

$53\,519 > 5\,345$

$49\,257 > 4\,927$

$86\,045 > 86\,021$

$37\,072 < 37\,164$

$7\,544 < 75\,524$

$92\,215 > 92\,162$

$63\,415 > 63\,351$

$98\,106 > 98\,044$

$36\,260 > 36\,255$

$11\,463 > 11\,429$

$74\,733 < 74\,829$

$61\,374 > 6\,136$

$69\,473 > 69\,465$

$47\,616 > 47\,524$

$62\,904 < 62\,935$

$69\,952 < 69\,972$

$85\,790 > 85\,715$

$88\,684 < 88\,737$

$17\,082 < 17\,145$

$72\,906 < 72\,999$

$66\,343 > 66\,285$

$61\,437 > 61\,365$

$34\,106 > 34\,049$

$44\,172 < 44\,239$

Comparing Numbers (I)

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

25 162	<input type="checkbox"/>	2 525	39 176	<input type="checkbox"/>	39 199	85 165	<input type="checkbox"/>	85 066
25 391	<input type="checkbox"/>	25 332	87 988	<input type="checkbox"/>	87 919	97 963	<input type="checkbox"/>	979
82 859	<input type="checkbox"/>	82 887	94 933	<input type="checkbox"/>	94 878	46 740	<input type="checkbox"/>	46 678
4 156	<input type="checkbox"/>	41 605	84 260	<input type="checkbox"/>	84 243	97 800	<input type="checkbox"/>	97 758
56 455	<input type="checkbox"/>	564	86 723	<input type="checkbox"/>	8 669	43 403	<input type="checkbox"/>	43 431
26 901	<input type="checkbox"/>	26 906	65 611	<input type="checkbox"/>	65 559	76 417	<input type="checkbox"/>	76 382
82 522	<input type="checkbox"/>	8 259	26 666	<input type="checkbox"/>	26 567	69 106	<input type="checkbox"/>	69 136
70 015	<input type="checkbox"/>	70 094	49 526	<input type="checkbox"/>	49 454	79 092	<input type="checkbox"/>	79 126
53 553	<input type="checkbox"/>	53 534	93 772	<input type="checkbox"/>	93 795	84 515	<input type="checkbox"/>	84 455
89 777	<input type="checkbox"/>	89 705	96 482	<input type="checkbox"/>	96 488	33 162	<input type="checkbox"/>	33 146
36 436	<input type="checkbox"/>	36 424	64 535	<input type="checkbox"/>	64 493	37 667	<input type="checkbox"/>	37 624
26 667	<input type="checkbox"/>	26 634	90 256	<input type="checkbox"/>	90 236	73 447	<input type="checkbox"/>	73 456
36 656	<input type="checkbox"/>	3 673	25 682	<input type="checkbox"/>	25 711	26 346	<input type="checkbox"/>	26 331
42 611	<input type="checkbox"/>	4 268	46 026	<input type="checkbox"/>	46	16 318	<input type="checkbox"/>	16 335
97 526	<input type="checkbox"/>	97 463	81 843	<input type="checkbox"/>	81 851	11 543	<input type="checkbox"/>	11 468
95 090	<input type="checkbox"/>	95 068	34 361	<input type="checkbox"/>	34 274	56 362	<input type="checkbox"/>	56 269
21 808	<input type="checkbox"/>	21 764	17 930	<input type="checkbox"/>	17 918	69 796	<input type="checkbox"/>	6 981
27 464	<input type="checkbox"/>	27 417	79 673	<input type="checkbox"/>	79 648	9 954	<input type="checkbox"/>	99 586
91 620	<input type="checkbox"/>	91 609	45 003	<input type="checkbox"/>	44 905	25 147	<input type="checkbox"/>	25 152
52 832	<input type="checkbox"/>	52 886	15 684	<input type="checkbox"/>	15 737	44 274	<input type="checkbox"/>	44 294

Comparing Numbers (I) Answers

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

25 162	$>$	2 525	39 176	$<$	39 199	85 165	$>$	85 066
25 391	$>$	25 332	87 988	$>$	87 919	97 963	$>$	979
82 859	$<$	82 887	94 933	$>$	94 878	46 740	$>$	46 678
4 156	$<$	41 605	84 260	$>$	84 243	97 800	$>$	97 758
56 455	$>$	564	86 723	$>$	8 669	43 403	$<$	43 431
26 901	$<$	26 906	65 611	$>$	65 559	76 417	$>$	76 382
82 522	$>$	8 259	26 666	$>$	26 567	69 106	$<$	69 136
70 015	$<$	70 094	49 526	$>$	49 454	79 092	$<$	79 126
53 553	$>$	53 534	93 772	$<$	93 795	84 515	$>$	84 455
89 777	$>$	89 705	96 482	$<$	96 488	33 162	$>$	33 146
36 436	$>$	36 424	64 535	$>$	64 493	37 667	$>$	37 624
26 667	$>$	26 634	90 256	$>$	90 236	73 447	$<$	73 456
36 656	$>$	3 673	25 682	$<$	25 711	26 346	$>$	26 331
42 611	$>$	4 268	46 026	$>$	46	16 318	$<$	16 335
97 526	$>$	97 463	81 843	$<$	81 851	11 543	$>$	11 468
95 090	$>$	95 068	34 361	$>$	34 274	56 362	$>$	56 269
21 808	$>$	21 764	17 930	$>$	17 918	69 796	$>$	6 981
27 464	$>$	27 417	79 673	$>$	79 648	9 954	$<$	99 586
91 620	$>$	91 609	45 003	$>$	44 905	25 147	$<$	25 152
52 832	$<$	52 886	15 684	$<$	15 737	44 274	$<$	44 294

Comparing Numbers (J)

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

$41\,214 \square 41\,214$

$51\,145 \square 51\,095$

$25\,765 \square 2\,583$

$28\,922 \square 29\,002$

$49\,195 \square 49\,149$

$30\,919 \square 3\,098$

$34\,503 \square 34\,555$

$78\,796 \square 78\,893$

$23\,350 \square 2\,328$

$82\,367 \square 82\,331$

$1\,802 \square 18\,073$

$48\,024 \square 47\,933$

$52\,079 \square 52\,079$

$40\,533 \square 40\,483$

$7\,697 \square 77\,025$

$18\,176 \square 181$

$98\,874 \square 98\,853$

$81\,326 \square 81\,315$

$63\,065 \square 62\,995$

$95\,834 \square 95\,761$

$27\,943 \square 28\,027$

$62\,001 \square 6\,194$

$27\,577 \square 27\,676$

$85\,602 \square 85\,669$

$85\,497 \square 85\,469$

$87\,376 \square 87\,384$

$71\,401 \square 7\,148$

$13\,329 \square 13\,235$

$89\,497 \square 8\,944$

$66\,835 \square 66\,834$

$20\,778 \square 20\,682$

$48\,561 \square 48\,586$

$74\,942 \square 74\,934$

$87\,322 \square 87\,322$

$41\,433 \square 41\,343$

$37\,625 \square 37\,688$

$89\,813 \square 89\,783$

$97\,827 \square 9\,781$

$82\,668 \square 82\,612$

$80\,463 \square 80\,446$

$47\,639 \square 47\,679$

$12\,558 \square 12\,495$

$6\,448 \square 64\,571$

$45\,088 \square 45\,156$

$43\,196 \square 43\,274$

$18\,592 \square 18\,628$

$59\,183 \square 59\,145$

$22\,544 \square 22\,451$

$98\,730 \square 98\,656$

$28\,532 \square 28\,544$

$17\,435 \square 17\,473$

$88\,646 \square 8\,859$

$71\,287 \square 71\,194$

$11\,513 \square 11\,482$

$62\,427 \square 62\,448$

$9\,988 \square 99\,953$

$90\,868 \square 90\,835$

$88\,852 \square 88\,808$

$58\,413 \square 58\,403$

$61\,128 \square 61\,109$

Comparing Numbers (J) Answers

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

$41\,214 = 41\,214$

$51\,145 > 51\,095$

$25\,765 > 2\,583$

$28\,922 < 29\,002$

$49\,195 > 49\,149$

$30\,919 > 3\,098$

$34\,503 < 34\,555$

$78\,796 < 78\,893$

$23\,350 > 2\,328$

$82\,367 > 82\,331$

$1\,802 < 18\,073$

$48\,024 > 47\,933$

$52\,079 = 52\,079$

$40\,533 > 40\,483$

$7\,697 < 77\,025$

$18\,176 > 181$

$98\,874 > 98\,853$

$81\,326 > 81\,315$

$63\,065 > 62\,995$

$95\,834 > 95\,761$

$27\,943 < 28\,027$

$62\,001 > 6\,194$

$27\,577 < 27\,676$

$85\,602 < 85\,669$

$85\,497 > 85\,469$

$87\,376 < 87\,384$

$71\,401 > 7\,148$

$13\,329 > 13\,235$

$89\,497 > 8\,944$

$66\,835 > 66\,834$

$20\,778 > 20\,682$

$48\,561 < 48\,586$

$74\,942 > 74\,934$

$87\,322 = 87\,322$

$41\,433 > 41\,343$

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$97\,827 > 9\,781$

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$17\,435 < 17\,473$

$88\,646 > 8\,859$

$71\,287 > 71\,194$

$11\,513 > 11\,482$

$62\,427 < 62\,448$

$9\,988 < 99\,953$

$90\,868 > 90\,835$

$88\,852 > 88\,808$

$58\,413 > 58\,403$

$61\,128 > 61\,109$