

Comparar Números (A)

Compare usando $<$, $>$, ó $=$

$935,417 \quad \square \quad 932,311$

$239,911 \quad \square \quad 246,679$

$399,072 \quad \square \quad 382,056$

$996,316 \quad \square \quad 994,141$

$213,454 \quad \square \quad 193,513$

$952,944 \quad \square \quad 968,247$

$254,891 \quad \square \quad 249,685$

$19,833 \quad \square \quad 202,505$

$873,909 \quad \square \quad 892,936$

$109,663 \quad \square \quad 120,036$

$211,786 \quad \square \quad 214,219$

$211,892 \quad \square \quad 231,843$

$665,405 \quad \square \quad 659,616$

$742,574 \quad \square \quad 742,853$

$42,349 \quad \square \quad 23,531$

$848,134 \quad \square \quad 863,442$

$414,558 \quad \square \quad 414,852$

$900,763 \quad \square \quad 902,838$

$9,751 \quad \square \quad 7,577$

$943,172 \quad \square \quad 941,433$

$990,028 \quad \square \quad 993,032$

$41,075 \quad \square \quad 420,861$

$354,073 \quad \square \quad 340,207$

$111,564 \quad \square \quad 123,528$

$798,161 \quad \square \quad 783,483$

$80,971 \quad \square \quad 79,307$

$255,819 \quad \square \quad 267,838$

$94,423 \quad \square \quad 947,446$

$661,245 \quad \square \quad 653,368$

$574,686 \quad \square \quad 574,982$

$412,044 \quad \square \quad 427,416$

$271,885 \quad \square \quad 284,618$

$602,165 \quad \square \quad 61,123$

$755,322 \quad \square \quad 762,079$

$551,984 \quad \square \quad 547,086$

$245,579 \quad \square \quad 228,212$

$232,881 \quad \square \quad 251,499$

$298,349 \quad \square \quad 281,464$

$93,551 \quad \square \quad 8,819$

$558,345 \quad \square \quad 565,822$

Comparar Números (A) Respuestas

Compare usando $<$, $>$, ó $=$

$935,417 > 932,311$

$990,028 < 993,032$

$239,911 < 246,679$

$41,075 < 420,861$

$399,072 > 382,056$

$354,073 > 340,207$

$996,316 > 994,141$

$111,564 < 123,528$

$213,454 > 193,513$

$798,161 > 783,483$

$952,944 < 968,247$

$80,971 > 79,307$

$254,891 > 249,685$

$255,819 < 267,838$

$19,833 < 202,505$

$94,423 < 947,446$

$873,909 < 892,936$

$661,245 > 653,368$

$109,663 < 120,036$

$574,686 < 574,982$

$211,786 < 214,219$

$412,044 < 427,416$

$211,892 < 231,843$

$271,885 < 284,618$

$665,405 > 659,616$

$602,165 > 61,123$

$742,574 < 742,853$

$755,322 < 762,079$

$42,349 > 23,531$

$551,984 > 547,086$

$848,134 < 863,442$

$245,579 > 228,212$

$414,558 < 414,852$

$232,881 < 251,499$

$900,763 < 902,838$

$298,349 > 281,464$

$9,751 > 7,577$

$93,551 > 8,819$

$943,172 > 941,433$

$558,345 < 565,822$

Comparar Números (B)

Compare usando $<$, $>$, ó $=$

$415,338 \quad \square \quad 417,194$

$220,334 \quad \square \quad 214,337$

$894,043 \quad \square \quad 879,333$

$273,194 \quad \square \quad 278,192$

$965,166 \quad \square \quad 953,183$

$430,714 \quad \square \quad 433,051$

$45,848 \quad \square \quad 471,148$

$975,428 \quad \square \quad 972,264$

$378,843 \quad \square \quad 388,534$

$940,684 \quad \square \quad 947,728$

$764,708 \quad \square \quad 748,732$

$618,819 \quad \square \quad 613,199$

$449,249 \quad \square \quad 448,796$

$398,015 \quad \square \quad 402,835$

$165,471 \quad \square \quad 159,863$

$290,734 \quad \square \quad 296,392$

$699,534 \quad \square \quad 709,882$

$755,610 \quad \square \quad 736,884$

$134,965 \quad \square \quad 138,665$

$89,778 \quad \square \quad 915,593$

$329,550 \quad \square \quad 327,692$

$348,645 \quad \square \quad 334,296$

$590,969 \quad \square \quad 58,628$

$766,410 \quad \square \quad 752,103$

$82,835 \quad \square \quad 846,546$

$409,667 \quad \square \quad 397,181$

$211,011 \quad \square \quad 220,344$

$864,733 \quad \square \quad 846,649$

$876,512 \quad \square \quad 884,642$

$389,770 \quad \square \quad 375,588$

$158,758 \quad \square \quad 167,568$

$410,241 \quad \square \quad 417,158$

$159,270 \quad \square \quad 158,689$

$340,694 \quad \square \quad 332,683$

$125,116 \quad \square \quad 138,033$

$522,624 \quad \square \quad 531,736$

$760,595 \quad \square \quad 767,564$

$917,876 \quad \square \quad 925,125$

$172,008 \quad \square \quad 190,655$

$46,466 \quad \square \quad 64,896$

Comparar Números (B) Respuestas

Compare usando $<$, $>$, ó $=$

$415,338 < 417,194$

$220,334 > 214,337$

$894,043 > 879,333$

$273,194 < 278,192$

$965,166 > 953,183$

$430,714 < 433,051$

$45,848 < 471,148$

$975,428 > 972,264$

$378,843 < 388,534$

$940,684 < 947,728$

$764,708 > 748,732$

$618,819 > 613,199$

$449,249 > 448,796$

$398,015 < 402,835$

$165,471 > 159,863$

$290,734 < 296,392$

$699,534 < 709,882$

$755,610 > 736,884$

$134,965 < 138,665$

$89,778 < 915,593$

$329,550 > 327,692$

$348,645 > 334,296$

$590,969 > 58,628$

$766,410 > 752,103$

$82,835 < 846,546$

$409,667 > 397,181$

$211,011 < 220,344$

$864,733 > 846,649$

$876,512 < 884,642$

$389,770 > 375,588$

$158,758 < 167,568$

$410,241 < 417,158$

$159,270 > 158,689$

$340,694 > 332,683$

$125,116 < 138,033$

$522,624 < 531,736$

$760,595 < 767,564$

$917,876 < 925,125$

$172,008 < 190,655$

$46,466 < 64,896$

Comparar Números (C)

Compare usando $<$, $>$, ó $=$

- | | | | | | |
|---------|--------------------------|---------|---------|--------------------------|---------|
| 67,034 | <input type="checkbox"/> | 688,369 | 664,881 | <input type="checkbox"/> | 652,798 |
| 412,193 | <input type="checkbox"/> | 421,698 | 93,369 | <input type="checkbox"/> | 940,056 |
| 777,385 | <input type="checkbox"/> | 789,669 | 152,600 | <input type="checkbox"/> | 15,028 |
| 94,962 | <input type="checkbox"/> | 963,197 | 997,554 | <input type="checkbox"/> | 998,446 |
| 565,824 | <input type="checkbox"/> | 554,608 | 447,701 | <input type="checkbox"/> | 459,651 |
| 654,492 | <input type="checkbox"/> | 640,467 | 637,188 | <input type="checkbox"/> | 65,673 |
| 173,307 | <input type="checkbox"/> | 176,647 | 128,965 | <input type="checkbox"/> | 138,411 |
| 825,025 | <input type="checkbox"/> | 822,184 | 167,944 | <input type="checkbox"/> | 165,919 |
| 515,672 | <input type="checkbox"/> | 509,392 | 638,575 | <input type="checkbox"/> | 644,928 |
| 588,858 | <input type="checkbox"/> | 583,895 | 467,679 | <input type="checkbox"/> | 44,964 |
| 752,502 | <input type="checkbox"/> | 746,801 | 560,818 | <input type="checkbox"/> | 558,029 |
| 943,175 | <input type="checkbox"/> | 925,554 | 273,241 | <input type="checkbox"/> | 260,418 |
| 67,700 | <input type="checkbox"/> | 56,555 | 657,979 | <input type="checkbox"/> | 645,004 |
| 1,804 | <input type="checkbox"/> | 13,237 | 787,537 | <input type="checkbox"/> | 796,935 |
| 735,188 | <input type="checkbox"/> | 725,073 | 425,158 | <input type="checkbox"/> | 436,388 |
| 784,718 | <input type="checkbox"/> | 766,516 | 295,383 | <input type="checkbox"/> | 282,068 |
| 250,153 | <input type="checkbox"/> | 256,801 | 82,382 | <input type="checkbox"/> | 89,091 |
| 690,432 | <input type="checkbox"/> | 698,436 | 899,609 | <input type="checkbox"/> | 905,238 |
| 154,426 | <input type="checkbox"/> | 157,542 | 152,321 | <input type="checkbox"/> | 139,843 |
| 577,802 | <input type="checkbox"/> | 569,281 | 480,658 | <input type="checkbox"/> | 484,544 |

Comparar Números (C) Respuestas

Compare usando $<$, $>$, ó $=$

67,034	$<$	688,369	664,881	$>$	652,798
412,193	$<$	421,698	93,369	$<$	940,056
777,385	$<$	789,669	152,600	$>$	15,028
94,962	$<$	963,197	997,554	$<$	998,446
565,824	$>$	554,608	447,701	$<$	459,651
654,492	$>$	640,467	637,188	$>$	65,673
173,307	$<$	176,647	128,965	$<$	138,411
825,025	$>$	822,184	167,944	$>$	165,919
515,672	$>$	509,392	638,575	$<$	644,928
588,858	$>$	583,895	467,679	$>$	44,964
752,502	$>$	746,801	560,818	$>$	558,029
943,175	$>$	925,554	273,241	$>$	260,418
67,700	$>$	56,555	657,979	$>$	645,004
1,804	$<$	13,237	787,537	$<$	796,935
735,188	$>$	725,073	425,158	$<$	436,388
784,718	$>$	766,516	295,383	$>$	282,068
250,153	$<$	256,801	82,382	$<$	89,091
690,432	$<$	698,436	899,609	$<$	905,238
154,426	$<$	157,542	152,321	$>$	139,843
577,802	$>$	569,281	480,658	$<$	484,544

Comparar Números (D)

Compare usando $<$, $>$, ó $=$

$589,696 \quad \square \quad 578,372$

$134,733 \quad \square \quad 115,038$

$289,306 \quad \square \quad 288,749$

$510,321 \quad \square \quad 492,767$

$117,238 \quad \square \quad 126,791$

$933,642 \quad \square \quad 941,666$

$191,674 \quad \square \quad 17,497$

$486,219 \quad \square \quad 480,869$

$631,517 \quad \square \quad 619,343$

$710,670 \quad \square \quad 690,895$

$819,458 \quad \square \quad 805,617$

$155,686 \quad \square \quad 138,119$

$615,348 \quad \square \quad 611,692$

$330,821 \quad \square \quad 330,019$

$127,887 \quad \square \quad 119,739$

$215,534 \quad \square \quad 230,036$

$86,948 \quad \square \quad 87,904$

$513,240 \quad \square \quad 503,165$

$873,205 \quad \square \quad 869,915$

$233,442 \quad \square \quad 240,337$

$391,349 \quad \square \quad 376,791$

$856,429 \quad \square \quad 855,042$

$29,014 \quad \square \quad 36,609$

$843,293 \quad \square \quad 826,776$

$572,140 \quad \square \quad 559,103$

$691,324 \quad \square \quad 690,764$

$219,729 \quad \square \quad 223,816$

$107,768 \quad \square \quad 111,392$

$8,033 \quad \square \quad 819,106$

$846,308 \quad \square \quad 850,208$

$860,425 \quad \square \quad 857,653$

$945,597 \quad \square \quad 956,881$

$490,343 \quad \square \quad 483,795$

$319,752 \quad \square \quad 310,569$

$976,996 \quad \square \quad 958,232$

$630,315 \quad \square \quad 637,437$

$482,114 \quad \square \quad 494,522$

$69,895 \quad \square \quad 702,317$

$500,992 \quad \square \quad 509,117$

$419,189 \quad \square \quad 403,055$

Comparar Números (D) Respuestas

Compare usando $<$, $>$, ó $=$

$589,696 > 578,372$

$391,349 > 376,791$

$134,733 > 115,038$

$856,429 > 855,042$

$289,306 > 288,749$

$29,014 < 36,609$

$510,321 > 492,767$

$843,293 > 826,776$

$117,238 < 126,791$

$572,140 > 559,103$

$933,642 < 941,666$

$691,324 > 690,764$

$191,674 > 17,497$

$219,729 < 223,816$

$486,219 > 480,869$

$107,768 < 111,392$

$631,517 > 619,343$

$8,033 < 819,106$

$710,670 > 690,895$

$846,308 < 850,208$

$819,458 > 805,617$

$860,425 > 857,653$

$155,686 > 138,119$

$945,597 < 956,881$

$615,348 > 611,692$

$490,343 > 483,795$

$330,821 > 330,019$

$319,752 > 310,569$

$127,887 > 119,739$

$976,996 > 958,232$

$215,534 < 230,036$

$630,315 < 637,437$

$86,948 < 87,904$

$482,114 < 494,522$

$513,240 > 503,165$

$69,895 < 702,317$

$873,205 > 869,915$

$500,992 < 509,117$

$233,442 < 240,337$

$419,189 > 403,055$

Comparar Números (E)

Compare usando $<$, $>$, ó $=$

$931,778 \quad \square \quad 925,772$

$561,124 \quad \square \quad 579,709$

$545,797 \quad \square \quad 530,335$

$294,992 \quad \square \quad 314,528$

$625,663 \quad \square \quad 641,581$

$675,197 \quad \square \quad 692,806$

$448,595 \quad \square \quad 46,525$

$848,133 \quad \square \quad 862,357$

$683,329 \quad \square \quad 682,217$

$571,816 \quad \square \quad 56,637$

$923,611 \quad \square \quad 907,229$

$536,744 \quad \square \quad 533,803$

$711,880 \quad \square \quad 702,242$

$258,509 \quad \square \quad 257,062$

$810,805 \quad \square \quad 830,085$

$36,427 \quad \square \quad 26,469$

$940,777 \quad \square \quad 934,789$

$681,368 \quad \square \quad 679,056$

$280,900 \quad \square \quad 264,658$

$923,854 \quad \square \quad 937,193$

$642,555 \quad \square \quad 641,692$

$40,466 \quad \square \quad 26,266$

$959,400 \quad \square \quad 951,511$

$462,916 \quad \square \quad 446,906$

$715,873 \quad \square \quad 727,349$

$178,583 \quad \square \quad 196,783$

$453,531 \quad \square \quad 443,238$

$554,108 \quad \square \quad 571,056$

$657,763 \quad \square \quad 672,772$

$287,686 \quad \square \quad 290,787$

$953,244 \quad \square \quad 970,377$

$266,488 \quad \square \quad 256,948$

$323,662 \quad \square \quad 314,458$

$752,640 \quad \square \quad 733,156$

$770,319 \quad \square \quad 761,013$

$618,553 \quad \square \quad 625,858$

$919,643 \quad \square \quad 902,938$

$23,604 \quad \square \quad 33,764$

$125,796 \quad \square \quad 11,456$

$579,073 \quad \square \quad 598,232$

Comparar Números (E) Respuestas

Compare usando $<$, $>$, ó $=$

$931,778 > 925,772$

$561,124 < 579,709$

$545,797 > 530,335$

$294,992 < 314,528$

$625,663 < 641,581$

$675,197 < 692,806$

$448,595 > 46,525$

$848,133 < 862,357$

$683,329 > 682,217$

$571,816 > 56,637$

$923,611 > 907,229$

$536,744 > 533,803$

$711,880 > 702,242$

$258,509 > 257,062$

$810,805 < 830,085$

$36,427 > 26,469$

$940,777 > 934,789$

$681,368 > 679,056$

$280,900 > 264,658$

$923,854 < 937,193$

$642,555 > 641,692$

$40,466 > 26,266$

$959,400 > 951,511$

$462,916 > 446,906$

$715,873 < 727,349$

$178,583 < 196,783$

$453,531 > 443,238$

$554,108 < 571,056$

$657,763 < 672,772$

$287,686 < 290,787$

$953,244 < 970,377$

$266,488 > 256,948$

$323,662 > 314,458$

$752,640 > 733,156$

$770,319 > 761,013$

$618,553 < 625,858$

$919,643 > 902,938$

$23,604 < 33,764$

$125,796 > 11,456$

$579,073 < 598,232$

Comparar Números (F)

Compare usando $<$, $>$, ó $=$

$242,916 \quad \square \quad 25,923$

$515,650 \quad \square \quad 498,518$

$28,324 \quad \square \quad 3,763$

$236,113 \quad \square \quad 244,147$

$280,040 \quad \square \quad 276,291$

$897,131 \quad \square \quad 904,895$

$251,678 \quad \square \quad 252,354$

$296,575 \quad \square \quad 277,196$

$93,184 \quad \square \quad 93,415$

$995,791 \quad \square \quad 996,802$

$552,552 \quad \square \quad 543,437$

$132,897 \quad \square \quad 127,847$

$784,052 \quad \square \quad 800,242$

$731,731 \quad \square \quad 736,244$

$439,270 \quad \square \quad 431,677$

$268,889 \quad \square \quad 273,428$

$513,699 \quad \square \quad 529,208$

$729,349 \quad \square \quad 740,559$

$971,903 \quad \square \quad 958,652$

$580,982 \quad \square \quad 593,775$

$297,200 \quad \square \quad 287,406$

$999,916 \quad \square \quad 99,699$

$427,575 \quad \square \quad 413,642$

$706,188 \quad \square \quad 706,587$

$77,025 \quad \square \quad 83,357$

$965,750 \quad \square \quad 959,643$

$95,138 \quad \square \quad 89,806$

$867,255 \quad \square \quad 858,614$

$169,134 \quad \square \quad 159,692$

$805,347 \quad \square \quad 798,867$

$865,346 \quad \square \quad 876,286$

$690,496 \quad \square \quad 689,458$

$922,254 \quad \square \quad 932,253$

$455,613 \quad \square \quad 47,537$

$114,800 \quad \square \quad 100,802$

$596,659 \quad \square \quad 604,186$

$960,898 \quad \square \quad 961,642$

$449,620 \quad \square \quad 441,648$

$988,083 \quad \square \quad 980,998$

$930,136 \quad \square \quad 926,465$

Comparar Números (F) Respuestas

Compare usando $<$, $>$, ó $=$

$242,916 > 25,923$

$28,324 > 3,763$

$280,040 > 276,291$

$251,678 < 252,354$

$93,184 < 93,415$

$552,552 > 543,437$

$784,052 < 800,242$

$439,270 > 431,677$

$513,699 < 529,208$

$971,903 > 958,652$

$297,200 > 287,406$

$427,575 > 413,642$

$77,025 < 83,357$

$95,138 > 89,806$

$169,134 > 159,692$

$865,346 < 876,286$

$922,254 < 932,253$

$114,800 > 100,802$

$960,898 < 961,642$

$988,083 > 980,998$

$515,650 > 498,518$

$236,113 < 244,147$

$897,131 < 904,895$

$296,575 > 277,196$

$995,791 < 996,802$

$132,897 > 127,847$

$731,731 < 736,244$

$268,889 < 273,428$

$729,349 < 740,559$

$580,982 < 593,775$

$999,916 > 99,699$

$706,188 < 706,587$

$965,750 > 959,643$

$867,255 > 858,614$

$805,347 > 798,867$

$690,496 > 689,458$

$455,613 > 47,537$

$596,659 < 604,186$

$449,620 > 441,648$

$930,136 > 926,465$

Comparar Números (G)

Compare usando $<$, $>$, ó $=$

$678,932 \quad \square \quad 673,471$

$407,581 \quad \square \quad 427,388$

$527,916 \quad \square \quad 54,405$

$34,638 \quad \square \quad 41,058$

$98,789 \quad \square \quad 88,351$

$252,753 \quad \square \quad 246,391$

$133,219 \quad \square \quad 146,847$

$236,617 \quad \square \quad 248,487$

$951,111 \quad \square \quad 964,897$

$80,301 \quad \square \quad 85,533$

$326,121 \quad \square \quad 334,018$

$196,709 \quad \square \quad 178,867$

$286,662 \quad \square \quad 28,499$

$318,958 \quad \square \quad 30,774$

$9,324 \quad \square \quad 11,365$

$639,679 \quad \square \quad 624,723$

$404,680 \quad \square \quad 395,786$

$32,299 \quad \square \quad 15,701$

$633,497 \quad \square \quad 642,876$

$856,239 \quad \square \quad 859,716$

$625,962 \quad \square \quad 625,977$

$58,789 \quad \square \quad 55,234$

$62,735 \quad \square \quad 629,928$

$642,812 \quad \square \quad 660,261$

$292,037 \quad \square \quad 272,439$

$183,913 \quad \square \quad 17,638$

$838,208 \quad \square \quad 826,254$

$9,575 \quad \square \quad 964,144$

$745,557 \quad \square \quad 752,966$

$249,052 \quad \square \quad 235,142$

$609,626 \quad \square \quad 59,168$

$409,122 \quad \square \quad 407,212$

$658,328 \quad \square \quad 663,239$

$571,765 \quad \square \quad 58,452$

$998,610 \quad \square \quad 996,231$

$206,133 \quad \square \quad 199,717$

$552,276 \quad \square \quad 534,036$

$671,722 \quad \square \quad 684,061$

$764,527 \quad \square \quad 778,138$

$487,232 \quad \square \quad 472,121$

Comparar Números (G) Respuestas

Compare usando $<$, $>$, ó $=$

$678,932 > 673,471$

$407,581 < 427,388$

$527,916 > 54,405$

$34,638 < 41,058$

$98,789 > 88,351$

$252,753 > 246,391$

$133,219 < 146,847$

$236,617 < 248,487$

$951,111 < 964,897$

$80,301 < 85,533$

$326,121 < 334,018$

$196,709 > 178,867$

$286,662 > 28,499$

$318,958 > 30,774$

$9,324 < 11,365$

$639,679 > 624,723$

$404,680 > 395,786$

$32,299 > 15,701$

$633,497 < 642,876$

$856,239 < 859,716$

$625,962 < 625,977$

$58,789 > 55,234$

$62,735 < 629,928$

$642,812 < 660,261$

$292,037 > 272,439$

$183,913 > 17,638$

$838,208 > 826,254$

$9,575 < 964,144$

$745,557 < 752,966$

$249,052 > 235,142$

$609,626 > 59,168$

$409,122 > 407,212$

$658,328 < 663,239$

$571,765 > 58,452$

$998,610 > 996,231$

$206,133 > 199,717$

$552,276 > 534,036$

$671,722 < 684,061$

$764,527 < 778,138$

$487,232 > 472,121$

Comparar Números (H)

Compare usando $<$, $>$, ó $=$

$308,281 \quad \square \quad 306,898$

$186,731 \quad \square \quad 177,524$

$408,227 \quad \square \quad 419,989$

$461,924 \quad \square \quad 460,137$

$212,531 \quad \square \quad 225,062$

$262,019 \quad \square \quad 250,245$

$215,608 \quad \square \quad 23,534$

$79,469 \quad \square \quad 63,022$

$707,926 \quad \square \quad 711,617$

$601,144 \quad \square \quad 581,533$

$508,985 \quad \square \quad 519,393$

$846,058 \quad \square \quad 858,055$

$187,594 \quad \square \quad 172,665$

$386,194 \quad \square \quad 396,686$

$694,924 \quad \square \quad 693,481$

$957,758 \quad \square \quad 950,799$

$982,603 \quad \square \quad 977,127$

$254,101 \quad \square \quad 259,796$

$112,018 \quad \square \quad 110,514$

$883,178 \quad \square \quad 869,139$

$501,409 \quad \square \quad 514,025$

$958,901 \quad \square \quad 940,156$

$849,093 \quad \square \quad 860,452$

$829,546 \quad \square \quad 820,657$

$671,621 \quad \square \quad 666,713$

$490,576 \quad \square \quad 493,027$

$433,762 \quad \square \quad 425,986$

$70,230 \quad \square \quad 63,602$

$281,846 \quad \square \quad 292,994$

$677,605 \quad \square \quad 679,556$

$763,713 \quad \square \quad 749,516$

$8,139 \quad \square \quad 97,145$

$65,151 \quad \square \quad 651,917$

$275,291 \quad \square \quad 280,885$

$363,189 \quad \square \quad 352,885$

$332,364 \quad \square \quad 348,482$

$695,053 \quad \square \quad 677,136$

$814,100 \quad \square \quad 796,274$

$570,616 \quad \square \quad 587,082$

$782,349 \quad \square \quad 763,379$

Comparar Números (H) Respuestas

Compare usando $<$, $>$, ó $=$

$308,281 > 306,898$

$186,731 > 177,524$

$408,227 < 419,989$

$461,924 > 460,137$

$212,531 < 225,062$

$262,019 > 250,245$

$215,608 > 23,534$

$79,469 > 63,022$

$707,926 < 711,617$

$601,144 > 581,533$

$508,985 < 519,393$

$846,058 < 858,055$

$187,594 > 172,665$

$386,194 < 396,686$

$694,924 > 693,481$

$957,758 > 950,799$

$982,603 > 977,127$

$254,101 < 259,796$

$112,018 > 110,514$

$883,178 > 869,139$

$501,409 < 514,025$

$958,901 > 940,156$

$849,093 < 860,452$

$829,546 > 820,657$

$671,621 > 666,713$

$490,576 < 493,027$

$433,762 > 425,986$

$70,230 > 63,602$

$281,846 < 292,994$

$677,605 < 679,556$

$763,713 > 749,516$

$8,139 < 97,145$

$65,151 < 651,917$

$275,291 < 280,885$

$363,189 > 352,885$

$332,364 < 348,482$

$695,053 > 677,136$

$814,100 > 796,274$

$570,616 < 587,082$

$782,349 > 763,379$

Comparar Números (I)

Compare usando $<$, $>$, ó $=$

$474,639 \quad \square \quad 490,397$

$598,885 \quad \square \quad 606,213$

$544,521 \quad \square \quad 539,992$

$366,333 \quad \square \quad 37,217$

$691,048 \quad \square \quad 697,828$

$999,786 \quad \square \quad 984,735$

$631,940 \quad \square \quad 612,333$

$996,610 \quad \square \quad 98,172$

$155,888 \quad \square \quad 161,448$

$581,932 \quad \square \quad 572,755$

$633,214 \quad \square \quad 641,287$

$756,391 \quad \square \quad 737,326$

$38,935 \quad \square \quad 50,369$

$774,655 \quad \square \quad 776,326$

$125,412 \quad \square \quad 140,792$

$721,508 \quad \square \quad 712,823$

$467,312 \quad \square \quad 463,715$

$587,153 \quad \square \quad 603,481$

$510,756 \quad \square \quad 520,616$

$849,499 \quad \square \quad 838,531$

$121,429 \quad \square \quad 139,194$

$996,071 \quad \square \quad 98,347$

$321,846 \quad \square \quad 316,505$

$856,079 \quad \square \quad 868,122$

$834,762 \quad \square \quad 828,454$

$293,002 \quad \square \quad 279,928$

$388,315 \quad \square \quad 375,566$

$9,923 \quad \square \quad 998,802$

$88,174 \quad \square \quad 95,591$

$426,599 \quad \square \quad 434,777$

$94,925 \quad \square \quad 958,125$

$209,233 \quad \square \quad 202,336$

$740,903 \quad \square \quad 755,778$

$304,151 \quad \square \quad 322,737$

$626,783 \quad \square \quad 626,829$

$669,549 \quad \square \quad 66,439$

$250,236 \quad \square \quad 260,937$

$678,386 \quad \square \quad 66,852$

$800,878 \quad \square \quad 790,257$

$985,082 \quad \square \quad 998,622$

Comparar Números (I) Respuestas

Compare usando $<$, $>$, ó $=$

$474,639 < 490,397$

$598,885 < 606,213$

$544,521 > 539,992$

$366,333 > 37,217$

$691,048 < 697,828$

$999,786 > 984,735$

$631,940 > 612,333$

$996,610 > 98,172$

$155,888 < 161,448$

$581,932 > 572,755$

$633,214 < 641,287$

$756,391 > 737,326$

$38,935 < 50,369$

$774,655 < 776,326$

$125,412 < 140,792$

$721,508 > 712,823$

$467,312 > 463,715$

$587,153 < 603,481$

$510,756 < 520,616$

$849,499 > 838,531$

$121,429 < 139,194$

$996,071 > 98,347$

$321,846 > 316,505$

$856,079 < 868,122$

$834,762 > 828,454$

$293,002 > 279,928$

$388,315 > 375,566$

$9,923 < 998,802$

$88,174 < 95,591$

$426,599 < 434,777$

$94,925 < 958,125$

$209,233 > 202,336$

$740,903 < 755,778$

$304,151 < 322,737$

$626,783 < 626,829$

$669,549 > 66,439$

$250,236 < 260,937$

$678,386 > 66,852$

$800,878 > 790,257$

$985,082 < 998,622$

Comparar Números (J)

Compare usando $<$, $>$, ó $=$

$457,402 \quad \square \quad 439,113$

$865,834 \quad \square \quad 845,997$

$718,594 \quad \square \quad 724,825$

$19,682 \quad \square \quad 13,613$

$951,535 \quad \square \quad 963,645$

$975,152 \quad \square \quad 96,371$

$467,409 \quad \square \quad 459,906$

$774,487 \quad \square \quad 758,596$

$652,629 \quad \square \quad 661,488$

$213,317 \quad \square \quad 220,947$

$85,768 \quad \square \quad 868,184$

$655,368 \quad \square \quad 651,467$

$844,829 \quad \square \quad 846,089$

$130,901 \quad \square \quad 114,825$

$12,731 \quad \square \quad 4,641$

$429,058 \quad \square \quad 42,492$

$801,962 \quad \square \quad 820,397$

$415,288 \quad \square \quad 427,838$

$410,047 \quad \square \quad 402,021$

$181,909 \quad \square \quad 171,173$

$767,740 \quad \square \quad 759,993$

$339,293 \quad \square \quad 35,256$

$783,531 \quad \square \quad 792,825$

$291,252 \quad \square \quad 300,333$

$792,726 \quad \square \quad 81,133$

$977,224 \quad \square \quad 958,529$

$11,975 \quad \square \quad 28,323$

$773,444 \quad \square \quad 773,509$

$951,105 \quad \square \quad 938,989$

$680,211 \quad \square \quad 668,536$

$43,432 \quad \square \quad 443,161$

$6,129 \quad \square \quad 22,424$

$385,063 \quad \square \quad 400,861$

$153,315 \quad \square \quad 144,045$

$282,797 \quad \square \quad 297,136$

$382,592 \quad \square \quad 399,923$

$83,099 \quad \square \quad 7,571$

$988,250 \quad \square \quad 982,611$

$636,861 \quad \square \quad 637,424$

$915,543 \quad \square \quad 92,417$

Comparar Números (J) Respuestas

Compare usando $<$, $>$, ó $=$

$457,402 > 439,113$

$865,834 > 845,997$

$718,594 < 724,825$

$19,682 > 13,613$

$951,535 < 963,645$

$975,152 > 96,371$

$467,409 > 459,906$

$774,487 > 758,596$

$652,629 < 661,488$

$213,317 < 220,947$

$85,768 < 868,184$

$655,368 > 651,467$

$844,829 < 846,089$

$130,901 > 114,825$

$12,731 > 4,641$

$429,058 > 42,492$

$801,962 < 820,397$

$415,288 < 427,838$

$410,047 > 402,021$

$181,909 > 171,173$

$767,740 > 759,993$

$339,293 > 35,256$

$783,531 < 792,825$

$291,252 < 300,333$

$792,726 > 81,133$

$977,224 > 958,529$

$11,975 < 28,323$

$773,444 < 773,509$

$951,105 > 938,989$

$680,211 > 668,536$

$43,432 < 443,161$

$6,129 < 22,424$

$385,063 < 400,861$

$153,315 > 144,045$

$282,797 < 297,136$

$382,592 < 399,923$

$83,099 > 7,571$

$988,250 > 982,611$

$636,861 < 637,424$

$915,543 > 92,417$