

## Comparing Numbers (F)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

## Comparing Numbers (F) Answers

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

$559\,120 > 559\,092$

$999\,646 > 99\,961$

$198\,624 > 19\,889$

$506\,879 > 506\,422$

$879\,547 > 878\,704$

$208\,033 < 208\,846$

$635\,569 < 635\,845$

$149\,186 > 14\,873$

$491\,488 > 490\,985$

$38\,543 < 385\,725$

$767\,803 > 767\,419$

$150\,555 > 149\,889$

$167\,451 < 167\,598$

$984\,794 > 98\,458$

$834\,222 > 833\,458$

$863\,996 < 864\,808$

$980\,866 < 981\,033$

$742\,443 > 741\,953$

$542\,867 > 543$

$325\,648 < 326\,183$

$999\,150 > 998\,577$

$713\,761 < 714\,266$

$430\,497 < 430\,865$

$283\,143 < 284\,006$

$703\,755 > 703\,573$

$579\,321 < 579\,474$

$685\,054 < 685\,602$

$233\,449 > 23\,322$

$576\,585 > 576\,092$

$377\,674 > 377\,141$

$218\,614 > 218\,502$

$685\,974 > 685\,548$

$321\,539 > 321\,243$

$810\,255 < 810\,981$

$294\,733 < 295\,069$

$353\,303 > 352\,508$

$164\,496 < 165\,075$

$225\,822 > 225\,113$

$337\,045 > 337\,025$

$781\,090 > 780\,712$