

## 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  $=$

$33\,631 < 405\,802$

$87\,345 < 832\,237$

$268\,157 < 379\,929$

$334\,409 > 31\,904$

$907\,951 < 925\,491$

$873\,409 > 715\,193$

$192\,951 < 613\,419$

$383\,706 < 582\,564$

$803\,048 > 333\,471$

$370\,026 < 908\,661$

$713\,065 > 404\,494$

$206\,716 < 586\,116$

$281\,436 < 726\,773$

$265\,162 > 28\,947$

$795\,687 > 317\,724$

$274\,428 < 974\,584$

$325\,996 < 901\,167$

$636\,196 < 684\,246$

$962\,422 > 192\,641$

$853\,321 > 708\,384$

$53\,369 < 199\,462$

$872\,513 > 218\,901$

$442\,946 < 830\,668$

$944\,791 > 635\,379$

$381\,154 < 489\,734$

$909\,884 > 47\,316$

$991\,651 > 288\,119$

$167\,633 > 125\,196$

$439\,342 < 726\,853$

$282\,904 > 130\,907$

$874\,794 > 803\,349$

$167\,471 > 81\,154$

$619\,581 > 492\,776$

$595\,417 < 671\,357$

$45\,576 < 834\,046$

$771\,571 > 749\,186$

$865\,997 > 490\,349$

$199\,152 < 655\,088$

$179\,956 < 930\,443$

$209\,648 < 778\,624$