

Comparing Numbers (E)

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

$190\,066 \quad \square \quad 190\,362$

$505\,556 \quad \square \quad 505\,019$

$846\,138 \quad \square \quad 845\,791$

$704\,592 \quad \square \quad 705\,227$

$177\,597 \quad \square \quad 17\,758$

$774\,115 \quad \square \quad 774\,031$

$230\,307 \quad \square \quad 230\,408$

$637\,314 \quad \square \quad 637\,626$

$646\,572 \quad \square \quad 645\,635$

$621\,554 \quad \square \quad 621\,142$

$868\,865 \quad \square \quad 869\,377$

$63\,784 \quad \square \quad 637\,972$

$165\,651 \quad \square \quad 166\,576$

$678\,637 \quad \square \quad 678\,869$

$310\,108 \quad \square \quad 309\,428$

$256\,494 \quad \square \quad 255\,669$

$695\,821 \quad \square \quad 696\,028$

$418\,915 \quad \square \quad 419\,741$

$569\,911 \quad \square \quad 570\,753$

$305\,927 \quad \square \quad 306\,286$

$955\,126 \quad \square \quad 954\,942$

$915\,806 \quad \square \quad 916\,247$

$655\,195 \quad \square \quad 655\,221$

$756\,580 \quad \square \quad 755\,707$

$522\,209 \quad \square \quad 522\,424$

$741\,439 \quad \square \quad 741\,711$

$676\,369 \quad \square \quad 675\,725$

$87\,342 \quad \square \quad 874\,106$

$576\,649 \quad \square \quad 576\,428$

$890\,531 \quad \square \quad 889\,845$

$958\,497 \quad \square \quad 958\,326$

$20\,522 \quad \square \quad 206\,002$

$712\,473 \quad \square \quad 71\,336$

$978\,697 \quad \square \quad 979\,145$

$956\,976 \quad \square \quad 956\,886$

$181\,512 \quad \square \quad 180\,899$

$700\,426 \quad \square \quad 700\,114$

$908\,408 \quad \square \quad 908\,807$

$9\,158 \quad \square \quad 915\,942$

$438\,992 \quad \square \quad 43\,823$

Comparing Numbers (E) Answers

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

$190\,066 < 190\,362$

$505\,556 > 505\,019$

$846\,138 > 845\,791$

$704\,592 < 705\,227$

$177\,597 > 17\,758$

$774\,115 > 774\,031$

$230\,307 < 230\,408$

$637\,314 < 637\,626$

$646\,572 > 645\,635$

$621\,554 > 621\,142$

$868\,865 < 869\,377$

$63\,784 < 637\,972$

$165\,651 < 166\,576$

$678\,637 < 678\,869$

$310\,108 > 309\,428$

$256\,494 > 255\,669$

$695\,821 < 696\,028$

$418\,915 < 419\,741$

$569\,911 < 570\,753$

$305\,927 < 306\,286$

$955\,126 > 954\,942$

$915\,806 < 916\,247$

$655\,195 < 655\,221$

$756\,580 > 755\,707$

$522\,209 < 522\,424$

$741\,439 < 741\,711$

$676\,369 > 675\,725$

$87\,342 < 874\,106$

$576\,649 > 576\,428$

$890\,531 > 889\,845$

$958\,497 > 958\,326$

$20\,522 < 206\,002$

$712\,473 > 71\,336$

$978\,697 < 979\,145$

$956\,976 > 956\,886$

$181\,512 > 180\,899$

$700\,426 > 700\,114$

$908\,408 < 908\,807$

$9\,158 < 915\,942$

$438\,992 > 43\,823$