

Comparing Numbers (D)

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

$905\,501 \quad \square \quad 905\,002$

$393\,287 \quad \square \quad 393\,688$

$611\,033 \quad \square \quad 611\,311$

$212\,432 \quad \square \quad 212\,666$

$480\,734 \quad \square \quad 481\,414$

$770\,960 \quad \square \quad 770\,189$

$124\,926 \quad \square \quad 125\,783$

$686\,811 \quad \square \quad 687\,501$

$330\,921 \quad \square \quad 331\,209$

$354\,659 \quad \square \quad 354\,949$

$373\,003 \quad \square \quad 372\,518$

$739\,277 \quad \square \quad 739\,743$

$968\,976 \quad \square \quad 969\,516$

$47\,765 \quad \square \quad 478\,319$

$655\,630 \quad \square \quad 654\,646$

$889\,510 \quad \square \quad 88\,947$

$224\,187 \quad \square \quad 224\,632$

$732\,862 \quad \square \quad 7\,328$

$678\,273 \quad \square \quad 678\,113$

$388\,544 \quad \square \quad 388\,333$

$725\,171 \quad \square \quad 7\,261$

$822\,121 \quad \square \quad 822\,563$

$264\,371 \quad \square \quad 26\,372$

$994\,659 \quad \square \quad 995\,351$

$988\,456 \quad \square \quad 987\,633$

$663\,251 \quad \square \quad 662\,698$

$816\,866 \quad \square \quad 817\,309$

$883\,981 \quad \square \quad 883\,293$

$246\,229 \quad \square \quad 24\,554$

$841\,531 \quad \square \quad 842\,076$

$298\,192 \quad \square \quad 298\,192$

$152\,657 \quad \square \quad 151\,885$

$820\,544 \quad \square \quad 821\,016$

$185\,213 \quad \square \quad 185\,474$

$594\,939 \quad \square \quad 594\,859$

$503\,786 \quad \square \quad 503\,988$

$110\,303 \quad \square \quad 110\,936$

$657\,341 \quad \square \quad 657\,061$

$920\,265 \quad \square \quad 920\,269$

$297\,238 \quad \square \quad 296\,412$

Comparing Numbers (D) Answers

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

$905\,501 > 905\,002$

$393\,287 < 393\,688$

$611\,033 < 611\,311$

$212\,432 < 212\,666$

$480\,734 < 481\,414$

$770\,960 > 770\,189$

$124\,926 < 125\,783$

$686\,811 < 687\,501$

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$594\,939 > 594\,859$

$503\,786 < 503\,988$

$110\,303 < 110\,936$

$657\,341 > 657\,061$

$920\,265 < 920\,269$

$297\,238 > 296\,412$