

Comparing Numbers (B)

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

$199\,835 \quad \square \quad 250\,059$

$967\,152 \quad \square \quad 402\,863$

$948\,398 \quad \square \quad 777\,818$

$334\,458 \quad \square \quad 377\,259$

$684\,071 \quad \square \quad 164\,015$

$702\,048 \quad \square \quad 348\,744$

$512\,622 \quad \square \quad 477\,758$

$964\,934 \quad \square \quad 516\,551$

$989\,922 \quad \square \quad 978\,998$

$487\,283 \quad \square \quad 265\,889$

$383\,569 \quad \square \quad 104\,197$

$910\,831 \quad \square \quad 478\,912$

$844\,867 \quad \square \quad 568\,667$

$78\,408 \quad \square \quad 897\,683$

$997\,918 \quad \square \quad 944\,775$

$690\,058 \quad \square \quad 210\,145$

$38\,484 \quad \square \quad 248\,787$

$629\,728 \quad \square \quad 224\,556$

$677\,246 \quad \square \quad 993\,172$

$470\,541 \quad \square \quad 102\,662$

$695\,578 \quad \square \quad 501\,743$

$89\,548 \quad \square \quad 893\,805$

$974\,426 \quad \square \quad 97\,536$

$802\,925 \quad \square \quad 460\,206$

$994\,792 \quad \square \quad 795\,698$

$35\,961 \quad \square \quad 87\,326$

$282\,378 \quad \square \quad 723\,757$

$916\,005 \quad \square \quad 860\,075$

$225\,659 \quad \square \quad 66\,659$

$332\,299 \quad \square \quad 651\,753$

$825\,478 \quad \square \quad 31\,645$

$936\,106 \quad \square \quad 281\,675$

$290\,058 \quad \square \quad 591\,353$

$96\,016 \quad \square \quad 394\,925$

$214\,092 \quad \square \quad 478\,752$

$354\,776 \quad \square \quad 230\,058$

$765\,929 \quad \square \quad 155\,203$

$935\,934 \quad \square \quad 792\,793$

$204\,132 \quad \square \quad 796\,297$

$596\,777 \quad \square \quad 169\,847$

Comparing Numbers (B) Answers

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

$199\,835 < 250\,059$

$967\,152 > 402\,863$

$948\,398 > 777\,818$

$334\,458 < 377\,259$

$684\,071 > 164\,015$

$702\,048 > 348\,744$

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