

Comparing Numbers (I)

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

$37\,855 \quad \square \quad 661\,144$

$747\,087 \quad \square \quad 864\,017$

$856\,125 \quad \square \quad 412\,329$

$564\,383 \quad \square \quad 335\,543$

$386\,478 \quad \square \quad 915\,433$

$74\,596 \quad \square \quad 242\,953$

$969\,969 \quad \square \quad 277\,002$

$858\,139 \quad \square \quad 947\,842$

$116\,064 \quad \square \quad 600\,364$

$25\,017 \quad \square \quad 576\,181$

$589\,379 \quad \square \quad 150\,177$

$175\,273 \quad \square \quad 918\,017$

$793\,892 \quad \square \quad 578\,485$

$584\,582 \quad \square \quad 935\,922$

$807\,973 \quad \square \quad 462\,182$

$362\,722 \quad \square \quad 835\,145$

$472\,879 \quad \square \quad 736\,889$

$35\,242 \quad \square \quad 795\,584$

$237\,623 \quad \square \quad 633\,899$

$853\,549 \quad \square \quad 709\,162$

$546\,433 \quad \square \quad 24\,053$

$987\,214 \quad \square \quad 106\,116$

$350\,351 \quad \square \quad 209\,071$

$235\,655 \quad \square \quad 441\,474$

$262\,797 \quad \square \quad 101\,214$

$993\,991 \quad \square \quad 454\,937$

$776\,987 \quad \square \quad 460\,354$

$9\,902 \quad \square \quad 179\,734$

$256\,164 \quad \square \quad 132\,377$

$406\,159 \quad \square \quad 642\,504$

$769\,657 \quad \square \quad 419\,849$

$838\,489 \quad \square \quad 526\,605$

$837\,926 \quad \square \quad 139\,064$

$968\,718 \quad \square \quad 98\,083$

$340\,299 \quad \square \quad 673\,103$

$523\,712 \quad \square \quad 850\,354$

$284\,611 \quad \square \quad 853\,673$

$596\,744 \quad \square \quad 94\,175$

$320\,246 \quad \square \quad 448\,563$

$398\,437 \quad \square \quad 96\,581$