

Comparing Numbers (I)

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

$1\,598 \square 1\,606$

$3\,354 \square 3\,362$

$8\,036 \square 8\,031$

$1\,320 \square 1\,319$

$6\,332 \square 6\,324$

$5\,531 \square 5\,526$

$4\,997 \square 4\,998$

$2\,615 \square 2\,608$

$5\,968 \square 5\,973$

$4\,933 \square 4\,936$

$7\,002 \square 7\,008$

$3\,853 \square 3\,855$

$2\,655 \square 2\,653$

$4\,059 \square 4\,055$

$1\,004 \square 1$

$7\,778 \square 777$

$7\,798 \square 7\,789$

$1\,564 \square 1\,563$

$9\,619 \square 961$

$2\,192 \square 2\,194$

$3\,033 \square 3\,039$

$5\,408 \square 5\,407$

$1\,903 \square 1\,898$

$5\,809 \square 5\,817$

$2\,107 \square 2\,112$

$8\,431 \square 8\,435$

$8\,727 \square 8\,732$

$9\,940 \square 9\,935$

$7\,736 \square 7\,733$

$4\,562 \square 4\,563$

$9\,667 \square 967$

$3\,150 \square 3\,147$

$46 \square 4\,609$

$1\,314 \square 1\,305$

$6\,590 \square 6\,583$

$8\,098 \square 8\,091$

$8\,087 \square 8\,079$

$4\,964 \square 4\,973$

$8\,864 \square 8\,856$

$1\,151 \square 115$

$5\,065 \square 5\,058$

$7\,408 \square 7\,415$

$9\,671 \square 9\,679$

$4\,148 \square 4\,156$

$1\,886 \square 1\,881$

$5\,625 \square 5\,632$

$5\,149 \square 5\,146$

$2\,631 \square 2\,633$

$8\,699 \square 8\,706$

$9\,106 \square 9\,101$

$4\,033 \square 4\,024$

$9\,112 \square 9\,119$

$4\,113 \square 4\,104$

$1\,857 \square 1\,864$

$5\,645 \square 5\,636$

$7\,382 \square 7\,379$

$1\,710 \square 1\,704$

$2\,756 \square 2\,762$

$8\,522 \square 8\,527$

$8\,507 \square 8\,507$

Comparing Numbers (I) Answers

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

$1\ 598 < 1\ 606$

$3\ 354 < 3\ 362$

$8\ 036 > 8\ 031$

$1\ 320 > 1\ 319$

$6\ 332 > 6\ 324$

$5\ 531 > 5\ 526$

$4\ 997 < 4\ 998$

$2\ 615 > 2\ 608$

$5\ 968 < 5\ 973$

$4\ 933 < 4\ 936$

$7\ 002 < 7\ 008$

$3\ 853 < 3\ 855$

$2\ 655 > 2\ 653$

$4\ 059 > 4\ 055$

$1\ 004 > 1$

$7\ 778 > 777$

$7\ 798 > 7\ 789$

$1\ 564 > 1\ 563$

$9\ 619 > 961$

$2\ 192 < 2\ 194$

$3\ 033 < 3\ 039$

$5\ 408 > 5\ 407$

$1\ 903 > 1\ 898$

$5\ 809 < 5\ 817$

$2\ 107 < 2\ 112$

$8\ 431 < 8\ 435$

$8\ 727 < 8\ 732$

$9\ 940 > 9\ 935$

$7\ 736 > 7\ 733$

$4\ 562 < 4\ 563$

$9\ 667 > 967$

$3\ 150 > 3\ 147$

$46 < 4\ 609$

$1\ 314 > 1\ 305$

$6\ 590 > 6\ 583$

$8\ 098 > 8\ 091$

$8\ 087 > 8\ 079$

$4\ 964 < 4\ 973$

$8\ 864 > 8\ 856$

$1\ 151 > 115$

$5\ 065 > 5\ 058$

$7\ 408 < 7\ 415$

$9\ 671 < 9\ 679$

$4\ 148 < 4\ 156$

$1\ 886 > 1\ 881$

$5\ 625 < 5\ 632$

$5\ 149 > 5\ 146$

$2\ 631 < 2\ 633$

$8\ 699 < 8\ 706$

$9\ 106 > 9\ 101$

$4\ 033 > 4\ 024$

$9\ 112 < 9\ 119$

$4\ 113 > 4\ 104$

$1\ 857 < 1\ 864$

$5\ 645 > 5\ 636$

$7\ 382 > 7\ 379$

$1\ 710 > 1\ 704$

$2\ 756 < 2\ 762$

$8\ 522 < 8\ 527$

$8\ 507 = 8\ 507$