

Comparing Numbers (I)

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

$927.229 \square 927.212$

$347.543 \square 347.202$

$442.385 \square 441.803$

$137.983 \square 13.739$

$653.654 \square 653.053$

$506.098 \square 50.651$

$658.306 \square 657.888$

$714.091 \square 713.482$

$748.869 \square 749.842$

$817.488 \square 816.764$

$838.325 \square 838.235$

$833.321 \square 834.277$

$583.997 \square 58.495$

$982.906 \square 983.227$

$603.017 \square 602.118$

$499.359 \square 499.992$

$19.299 \square 193.883$

$798.537 \square 798.229$

$681.747 \square 682.012$

$874.965 \square 875.731$

$476.947 \square 476.458$

$413.624 \square 412.737$

$239.787 \square 238.941$

$882.250 \square 881.297$

$747.711 \square 74.705$

$518.821 \square 519.338$

$124.080 \square 12.319$

$39.116 \square 391.534$

$375.696 \square 376.269$

$742.790 \square 741.905$

$232.723 \square 233.068$

$548.839 \square 548.457$

$889.668 \square 890.363$

$145.794 \square 145.332$

$821.544 \square 821.026$

$345.892 \square 345.138$

$739.619 \square 738.761$

$821.791 \square 822.601$

$923.844 \square 922.913$

$571.948 \square 571.837$

Comparing Numbers (I) Answers

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

$927.229 > 927.212$

$347.543 > 347.202$

$442.385 > 441.803$

$137.983 > 13.739$

$653.654 > 653.053$

$506.098 > 50.651$

$658.306 > 657.888$

$714.091 > 713.482$

$748.869 < 749.842$

$817.488 > 816.764$

$838.325 > 838.235$

$833.321 < 834.277$

$583.997 > 58.495$

$982.906 < 983.227$

$603.017 > 602.118$

$499.359 < 499.992$

$19.299 < 193.883$

$798.537 > 798.229$

$681.747 < 682.012$

$874.965 < 875.731$

$476.947 > 476.458$

$413.624 > 412.737$

$239.787 > 238.941$

$882.250 > 881.297$

$747.711 > 74.705$

$518.821 < 519.338$

$124.080 > 12.319$

$39.116 < 391.534$

$375.696 < 376.269$

$742.790 > 741.905$

$232.723 < 233.068$

$548.839 > 548.457$

$889.668 < 890.363$

$145.794 > 145.332$

$821.544 > 821.026$

$345.892 > 345.138$

$739.619 > 738.761$

$821.791 < 822.601$

$923.844 > 922.913$

$571.948 > 571.837$