

## Comparing Numbers (G)

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

$711.714 \square 748.169$

$984.554 \square 405.589$

$891.264 \square 184.274$

$170.035 \square 904.858$

$260.974 \square 700.096$

$309.631 \square 634.791$

$814.895 \square 609.814$

$426.171 \square 723.513$

$887.406 \square 943.099$

$72.336 \square 152.467$

$507.701 \square 831.735$

$539.708 \square 874.784$

$457.791 \square 520.549$

$664.535 \square 81.993$

$632.125 \square 671.873$

$273.854 \square 556.947$

$762.492 \square 868.152$

$486.768 \square 259.981$

$691.093 \square 999.936$

$116.708 \square 449.403$

$38.617 \square 236.251$

$567.145 \square 772.987$

$564.649 \square 316.438$

$399.522 \square 647.986$

$977.301 \square 498.843$

$285.655 \square 396.254$

$764.925 \square 921.233$

$804.351 \square 212.542$

$345.193 \square 64.357$

$772.115 \square 435.614$

$944.394 \square 887.548$

$677.763 \square 435.635$

$824.839 \square 623.728$

$842.867 \square 377.385$

$839.715 \square 815.664$

$224.676 \square 863.019$

$82.924 \square 496.911$

$244.926 \square 232.102$

$794.535 \square 665.472$

$816.863 \square 474.349$