

Comparing Numbers (A)

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

284.292 971.091

582.347 724.088

232.718 555.932

646.299 106.579

824.564 69.698

650.042 982.035

263.368 376.473

376.832 628.629

668.838 810.214

917.857 438.194

659.152 399.578

585.219 455.424

Comparing Numbers (A) Answers

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

$$284.292 < 971.091$$

$$582.347 < 724.088$$

$$232.718 < 555.932$$

$$646.299 > 106.579$$

$$824.564 > 69.698$$

$$650.042 < 982.035$$

$$263.368 < 376.473$$

$$376.832 < 628.629$$

$$668.838 < 810.214$$

$$917.857 > 438.194$$

$$659.152 > 399.578$$

$$585.219 > 455.424$$

Comparing Numbers (B)

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

$976.754 \quad \square \quad 874.352$

$881.403 \quad \square \quad 352.246$

$507.355 \quad \square \quad 856.564$

$591.419 \quad \square \quad 722.692$

$701.841 \quad \square \quad 558.896$

$831.018 \quad \square \quad 851.452$

$408.743 \quad \square \quad 54.323$

$816.406 \quad \square \quad 220.165$

$590.357 \quad \square \quad 283.342$

$682.739 \quad \square \quad 826.302$

$570.629 \quad \square \quad 620.984$

$916.038 \quad \square \quad 234.303$

Comparing Numbers (B) Answers

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

$$976.754 > 874.352$$

$$881.403 > 352.246$$

$$507.355 < 856.564$$

$$591.419 < 722.692$$

$$701.841 > 558.896$$

$$831.018 < 851.452$$

$$408.743 > 54.323$$

$$816.406 > 220.165$$

$$590.357 > 283.342$$

$$682.739 < 826.302$$

$$570.629 < 620.984$$

$$916.038 > 234.303$$

Comparing Numbers (C)

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

360.239 693.307

573.209 550.946

840.329 705.377

86.194 676.337

695.121 548.008

238.157 817.958

408.268 251.672

410.481 785.974

407.219 608.483

974.008 491.634

379.475 310.987

933.376 720.112

Comparing Numbers (C) Answers

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

$$360.239 < 693.307$$

$$573.209 > 550.946$$

$$840.329 > 705.377$$

$$86.194 < 676.337$$

$$695.121 > 548.008$$

$$238.157 < 817.958$$

$$408.268 > 251.672$$

$$410.481 < 785.974$$

$$407.219 < 608.483$$

$$974.008 > 491.634$$

$$379.475 > 310.987$$

$$933.376 > 720.112$$

Comparing Numbers (D)

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

$35.717 \quad \square \quad 752.287$

$641.276 \quad \square \quad 35.996$

$543.762 \quad \square \quad 509.999$

$157.985 \quad \square \quad 196.925$

$731.191 \quad \square \quad 936.576$

$136.699 \quad \square \quad 648.335$

$502.133 \quad \square \quad 414.921$

$558.796 \quad \square \quad 347.545$

$722.101 \quad \square \quad 583.554$

$984.918 \quad \square \quad 278.668$

$14.259 \quad \square \quad 196.642$

$171.514 \quad \square \quad 668.423$

Comparing Numbers (D) Answers

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

$$35.717 < 752.287$$

$$641.276 > 35.996$$

$$543.762 > 509.999$$

$$157.985 < 196.925$$

$$731.191 < 936.576$$

$$136.699 < 648.335$$

$$502.133 > 414.921$$

$$558.796 > 347.545$$

$$722.101 > 583.554$$

$$984.918 > 278.668$$

$$14.259 < 196.642$$

$$171.514 < 668.423$$

Comparing Numbers (E)

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

$797.033 \quad \square \quad 673.969$

$273.005 \quad \square \quad 764.234$

$117.293 \quad \square \quad 981.995$

$456.586 \quad \square \quad 506.927$

$762.959 \quad \square \quad 749.523$

$939.102 \quad \square \quad 850.746$

$74.841 \quad \square \quad 761.841$

$305.769 \quad \square \quad 861.654$

$921.178 \quad \square \quad 250.795$

$816.183 \quad \square \quad 5.946$

$797.011 \quad \square \quad 600.682$

$879.908 \quad \square \quad 399.948$

Comparing Numbers (E) Answers

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

$$797.033 > 673.969$$

$$273.005 < 764.234$$

$$117.293 < 981.995$$

$$456.586 < 506.927$$

$$762.959 > 749.523$$

$$939.102 > 850.746$$

$$74.841 < 761.841$$

$$305.769 < 861.654$$

$$921.178 > 250.795$$

$$816.183 > 5.946$$

$$797.011 > 600.682$$

$$879.908 > 399.948$$

Comparing Numbers (F)

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

$803.084 \square 61.097$

$4.787 \square 435.381$

$110.459 \square 501.026$

$911.718 \square 119.872$

$433.489 \square 237.021$

$379.795 \square 424.609$

$517.066 \square 277.682$

$80.402 \square 786.284$

$789.994 \square 150.401$

$490.108 \square 645.191$

$153.509 \square 962.732$

$755.903 \square 838.144$

Comparing Numbers (F) Answers

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

$$803.084 > 61.097$$

$$4.787 < 435.381$$

$$110.459 < 501.026$$

$$911.718 > 119.872$$

$$433.489 > 237.021$$

$$379.795 < 424.609$$

$$517.066 > 277.682$$

$$80.402 < 786.284$$

$$789.994 > 150.401$$

$$490.108 < 645.191$$

$$153.509 < 962.732$$

$$755.903 < 838.144$$

Comparing Numbers (G)

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

$540.666 \square 410.286$

$709.957 \square 541.231$

$645.212 \square 913.852$

$715.934 \square 230.983$

$354.154 \square 10.562$

$263.098 \square 555.662$

$854.506 \square 592.404$

$602.021 \square 301.413$

$162.172 \square 612.295$

$924.073 \square 876.216$

$635.917 \square 996.876$

$49.553 \square 33.437$

Comparing Numbers (G) Answers

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

$$540.666 > 410.286$$

$$709.957 > 541.231$$

$$645.212 < 913.852$$

$$715.934 > 230.983$$

$$354.154 > 10.562$$

$$263.098 < 555.662$$

$$854.506 > 592.404$$

$$602.021 > 301.413$$

$$162.172 < 612.295$$

$$924.073 > 876.216$$

$$635.917 < 996.876$$

$$49.553 > 33.437$$

Comparing Numbers (H)

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

4.808 832.605

975.692 454.567

311.236 680.894

900.241 613.645

761.447 658.465

844.332 108.272

320.861 175.597

681.667 20.644

466.519 730.427

621.913 320.917

238.843 923.943

923.757 545.281

Comparing Numbers (H) Answers

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

$$4.808 < 832.605$$

$$975.692 > 454.567$$

$$311.236 < 680.894$$

$$900.241 > 613.645$$

$$761.447 > 658.465$$

$$844.332 > 108.272$$

$$320.861 > 175.597$$

$$681.667 > 20.644$$

$$466.519 < 730.427$$

$$621.913 > 320.917$$

$$238.843 < 923.943$$

$$923.757 > 545.281$$

Comparing Numbers (I)

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

$726.381 \quad \square \quad 447.673$

$339.677 \quad \square \quad 347.486$

$451.195 \quad \square \quad 125.969$

$285.808 \quad \square \quad 92.877$

$877.278 \quad \square \quad 123.414$

$250.699 \quad \square \quad 387.629$

$15.521 \quad \square \quad 385.996$

$37.514 \quad \square \quad 191.827$

$275.914 \quad \square \quad 277.214$

$162.521 \quad \square \quad 927.931$

$165.855 \quad \square \quad 796.938$

$815.203 \quad \square \quad 333.671$

Comparing Numbers (I) Answers

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

$$726.381 > 447.673$$

$$339.677 < 347.486$$

$$451.195 > 125.969$$

$$285.808 > 92.877$$

$$877.278 > 123.414$$

$$250.699 < 387.629$$

$$15.521 < 385.996$$

$$37.514 < 191.827$$

$$275.914 < 277.214$$

$$162.521 < 927.931$$

$$165.855 < 796.938$$

$$815.203 > 333.671$$

Comparing Numbers (J)

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

$199.317 \quad \square \quad 716.292$

$169.142 \quad \square \quad 811.747$

$827.135 \quad \square \quad 748.478$

$385.856 \quad \square \quad 630.099$

$174.368 \quad \square \quad 763.715$

$242.299 \quad \square \quad 577.535$

$825.476 \quad \square \quad 308.167$

$895.553 \quad \square \quad 50.775$

$975.657 \quad \square \quad 751.518$

$47.703 \quad \square \quad 194.922$

$92.866 \quad \square \quad 256.739$

$267.535 \quad \square \quad 203.171$

Comparing Numbers (J) Answers

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

$$199.317 < 716.292$$

$$169.142 < 811.747$$

$$827.135 > 748.478$$

$$385.856 < 630.099$$

$$174.368 < 763.715$$

$$242.299 < 577.535$$

$$825.476 > 308.167$$

$$895.553 > 50.775$$

$$975.657 > 751.518$$

$$47.703 < 194.922$$

$$92.866 < 256.739$$

$$267.535 > 203.171$$