

Comparing Numbers (A)

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

$697.583 \quad \square \quad 697.983$

$407.379 \quad \square \quad 406.671$

$616.309 \quad \square \quad 616.201$

$760.177 \quad \square \quad 760.438$

$165.779 \quad \square \quad 16.601$

$949.494 \quad \square \quad 950.165$

$140.655 \quad \square \quad 140.658$

$464.778 \quad \square \quad 46.567$

$588.112 \quad \square \quad 587.714$

$100.259 \quad \square \quad 100.739$

$927.218 \quad \square \quad 926.242$

$20.659 \quad \square \quad 207.397$

Comparing Numbers (A) Answers

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

$$697.583 < 697.983$$

$$407.379 > 406.671$$

$$616.309 > 616.201$$

$$760.177 < 760.438$$

$$165.779 > 16.601$$

$$949.494 < 950.165$$

$$140.655 < 140.658$$

$$464.778 > 46.567$$

$$588.112 > 587.714$$

$$100.259 < 100.739$$

$$927.218 > 926.242$$

$$20.659 < 207.397$$

Comparing Numbers (B)

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

561.583 561.693

606.525 605.703

802.968 802.359

67.583 676.711

788.357 789.037

222.786 222.092

618.656 619.302

893.191 893.527

560.371 561.181

947.239 947.897

44.957 449.755

457.690 456.822

Comparing Numbers (B) Answers

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

$$561.583 < 561.693$$

$$606.525 > 605.703$$

$$802.968 > 802.359$$

$$67.583 < 676.711$$

$$788.357 < 789.037$$

$$222.786 > 222.092$$

$$618.656 < 619.302$$

$$893.191 < 893.527$$

$$560.371 < 561.181$$

$$947.239 < 947.897$$

$$44.957 < 449.755$$

$$457.690 > 456.822$$

Comparing Numbers (C)

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

$296.969 \quad \square \quad 297.632$

$56.806 \quad \square \quad 568.727$

$803.169 \quad \square \quad 803.909$

$487.939 \quad \square \quad 48.815$

$114.621 \quad \square \quad 114.492$

$905.267 \quad \square \quad 905.339$

$400.293 \quad \square \quad 40.103$

$936.669 \quad \square \quad 937.316$

$284.564 \quad \square \quad 284.457$

$406.479 \quad \square \quad 406.565$

$144.195 \quad \square \quad 144.846$

$851.545 \quad \square \quad 850.995$

Comparing Numbers (C) Answers

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

$$296.969 < 297.632$$

$$56.806 < 568.727$$

$$803.169 < 803.909$$

$$487.939 > 48.815$$

$$114.621 > 114.492$$

$$905.267 < 905.339$$

$$400.293 > 40.103$$

$$936.669 < 937.316$$

$$284.564 > 284.457$$

$$406.479 < 406.565$$

$$144.195 < 144.846$$

$$851.545 > 850.995$$

Comparing Numbers (D)

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

$503.346 \quad \square \quad 502.823$

$478.299 \quad \square \quad 478.469$

$817.132 \quad \square \quad 816.532$

$439.595 \quad \square \quad 439.574$

$945.616 \quad \square \quad 944.904$

$204.846 \quad \square \quad 205.625$

$650.537 \quad \square \quad 649.996$

$982.504 \quad \square \quad 983.264$

$531.253 \quad \square \quad 531.787$

$549.682 \quad \square \quad 549.147$

$674.555 \quad \square \quad 674.152$

$319.407 \quad \square \quad 319.429$

Comparing Numbers (D) Answers

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

$$503.346 > 502.823$$

$$478.299 < 478.469$$

$$817.132 > 816.532$$

$$439.595 > 439.574$$

$$945.616 > 944.904$$

$$204.846 < 205.625$$

$$650.537 > 649.996$$

$$982.504 < 983.264$$

$$531.253 < 531.787$$

$$549.682 > 549.147$$

$$674.555 > 674.152$$

$$319.407 < 319.429$$

Comparing Numbers (E)

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

$542.865 \quad \square \quad 543.492$

$620.247 \quad \square \quad 620.422$

$92.841 \quad \square \quad 928.453$

$863.536 \quad \square \quad 86.392$

$451.808 \quad \square \quad 451.702$

$945.857 \quad \square \quad 946.118$

$437.896 \quad \square \quad 437.742$

$836.936 \quad \square \quad 836.862$

$503.910 \quad \square \quad 503.664$

$416.221 \quad \square \quad 416.396$

$875.875 \quad \square \quad 876.223$

$967.983 \quad \square \quad 968.569$

Comparing Numbers (E) Answers

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

$$542.865 < 543.492$$

$$620.247 < 620.422$$

$$92.841 < 928.453$$

$$863.536 > 86.392$$

$$451.808 > 451.702$$

$$945.857 < 946.118$$

$$437.896 > 437.742$$

$$836.936 > 836.862$$

$$503.910 > 503.664$$

$$416.221 < 416.396$$

$$875.875 < 876.223$$

$$967.983 < 968.569$$

Comparing Numbers (F)

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

$824.918 \quad \square \quad 825.839$

$526.207 \quad \square \quad 526.676$

$243.318 \quad \square \quad 242.694$

$628.484 \quad \square \quad 627.957$

$549.692 \quad \square \quad 549.274$

$291.921 \quad \square \quad 29.121$

$311.090 \quad \square \quad 310.754$

$815.473 \quad \square \quad 816.212$

$258.214 \quad \square \quad 258.941$

$739.453 \quad \square \quad 74.019$

$515.181 \quad \square \quad 514.297$

$660.950 \quad \square \quad 659.977$

Comparing Numbers (F) Answers

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

$$824.918 < 825.839$$

$$526.207 < 526.676$$

$$243.318 > 242.694$$

$$628.484 > 627.957$$

$$549.692 > 549.274$$

$$291.921 > 29.121$$

$$311.090 > 310.754$$

$$815.473 < 816.212$$

$$258.214 < 258.941$$

$$739.453 > 74.019$$

$$515.181 > 514.297$$

$$660.950 > 659.977$$

Comparing Numbers (G)

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

345.125 345.494

18.157 182.496

451.316 451.933

436.322 436.319

641.335 641.218

261.216 260.775

505.288 505.255

857.025 856.963

614.072 614.857

968.338 968.564

932.533 933.014

561.422 562.019

Comparing Numbers (G) Answers

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

$$345.125 < 345.494$$

$$18.157 < 182.496$$

$$451.316 < 451.933$$

$$436.322 > 436.319$$

$$641.335 > 641.218$$

$$261.216 > 260.775$$

$$505.288 > 505.255$$

$$857.025 > 856.963$$

$$614.072 < 614.857$$

$$968.338 < 968.564$$

$$932.533 < 933.014$$

$$561.422 < 562.019$$

Comparing Numbers (H)

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

$967.366 \quad \square \quad 967.384$

$434.258 \quad \square \quad 433.977$

$154.203 \quad \square \quad 154.959$

$633.301 \quad \square \quad 634.044$

$922.769 \quad \square \quad 922.849$

$989.552 \quad \square \quad 990.411$

$330.805 \quad \square \quad 330.256$

$80.526 \quad \square \quad 805.847$

$862.292 \quad \square \quad 863.076$

$353.398 \quad \square \quad 352.996$

$676.779 \quad \square \quad 677.758$

$127.301 \quad \square \quad 127.142$

Comparing Numbers (H) Answers

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

$$967.366 < 967.384$$

$$434.258 > 433.977$$

$$154.203 < 154.959$$

$$633.301 < 634.044$$

$$922.769 < 922.849$$

$$989.552 < 990.411$$

$$330.805 > 330.256$$

$$80.526 < 805.847$$

$$862.292 < 863.076$$

$$353.398 > 352.996$$

$$676.779 < 677.758$$

$$127.301 > 127.142$$

Comparing Numbers (I)

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

$3.042 \quad \square \quad 304.592$

$528.791 \quad \square \quad 5.297$

$269.250 \quad \square \quad 269.155$

$409.587 \quad \square \quad 409.941$

$647.067 \quad \square \quad 647.701$

$811.898 \quad \square \quad 810.997$

$525.021 \quad \square \quad 524.836$

$822.176 \quad \square \quad 821.693$

$409.955 \quad \square \quad 409.787$

$673.392 \quad \square \quad 672.403$

$930.623 \quad \square \quad 931.144$

$972.686 \quad \square \quad 973.063$

Comparing Numbers (I) Answers

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

$$3.042 < 304.592$$

$$528.791 > 5.297$$

$$269.250 > 269.155$$

$$409.587 < 409.941$$

$$647.067 < 647.701$$

$$811.898 > 810.997$$

$$525.021 > 524.836$$

$$822.176 > 821.693$$

$$409.955 > 409.787$$

$$673.392 > 672.403$$

$$930.623 < 931.144$$

$$972.686 < 973.063$$

Comparing Numbers (J)

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

571.409 570.897

751.116 751.283

216.015 215.698

154.114 153.689

619.788 619.795

968.194 968.539

293.820 293.425

64.989 650.229

168.902 169.712

898.835 898.265

866.507 867.424

492.275 491.973

Comparing Numbers (J) Answers

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

$$571.409 > 570.897$$

$$751.116 < 751.283$$

$$216.015 > 215.698$$

$$154.114 > 153.689$$

$$619.788 < 619.795$$

$$968.194 < 968.539$$

$$293.820 > 293.425$$

$$64.989 < 650.229$$

$$168.902 < 169.712$$

$$898.835 > 898.265$$

$$866.507 < 867.424$$

$$492.275 > 491.973$$