

Comparing Numbers (A)

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

831,042 831,114

588,138 588,188

411,330 410,989

344,061 344,315

294,554 293,691

358,261 357,271

510,900 510,336

240,694 239,853

845,117 846,086

905,349 9,045

976,224 975,438

950,974 951,483

Comparing Numbers (A) Answers

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

831,042 $<$ 831,114

588,138 $<$ 588,188

411,330 $>$ 410,989

344,061 $<$ 344,315

294,554 $>$ 293,691

358,261 $>$ 357,271

510,900 $>$ 510,336

240,694 $>$ 239,853

845,117 $<$ 846,086

905,349 $>$ 9,045

976,224 $>$ 975,438

950,974 $<$ 951,483

Comparing Numbers (B)

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

877,303 878,193

776,410 775,764

710,640 710,115

364,021 363,977

733,371 734,299

236,769 237,526

426,026 426,153

263,468 264,047

957,229 958,084

2,604 260,771

37,379 374,482

184,977 184,813

Comparing Numbers (B) Answers

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

877,303 $<$ 878,193

776,410 $>$ 775,764

710,640 $>$ 710,115

364,021 $>$ 363,977

733,371 $<$ 734,299

236,769 $<$ 237,526

426,026 $<$ 426,153

263,468 $<$ 264,047

957,229 $<$ 958,084

2,604 $<$ 260,771

37,379 $<$ 374,482

184,977 $>$ 184,813

Comparing Numbers (C)

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

406,351 406,284

615,039 615,314

796,403 796,733

699,922 700,119

317,404 317,025

197,149 196,464

83,662 837,262

352,081 351,203

784,218 783,663

397,601 397,502

636,139 636,577

850,251 849,639

Comparing Numbers (C) Answers

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

$$406,351 > 406,284$$

$$615,039 < 615,314$$

$$796,403 < 796,733$$

$$699,922 < 700,119$$

$$317,404 > 317,025$$

$$197,149 > 196,464$$

$$83,662 < 837,262$$

$$352,081 > 351,203$$

$$784,218 > 783,663$$

$$397,601 > 397,502$$

$$636,139 < 636,577$$

$$850,251 > 849,639$$

Comparing Numbers (D)

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

806,022 805,839

781,694 781,579

345,494 346,036

172,717 172,191

852,585 851,882

789,285 788,394

505,874 506,671

651,616 651,436

336,710 33,624

705,621 706,233

678,485 678,966

775,610 775,513

Comparing Numbers (D) Answers

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

806,022 $>$ 805,839

781,694 $>$ 781,579

345,494 $<$ 346,036

172,717 $>$ 172,191

852,585 $>$ 851,882

789,285 $>$ 788,394

505,874 $<$ 506,671

651,616 $>$ 651,436

336,710 $>$ 33,624

705,621 $<$ 706,233

678,485 $<$ 678,966

775,610 $>$ 775,513

Comparing Numbers (E)

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

600,400 599,499

946,141 945,324

667,845 667,817

61,836 618,463

527,276 527,279

241,619 240,785

660,728 660,564

232,557 232,708

722,745 723,703

995,103 995,153

251,317 251,399

228,585 227,845

Comparing Numbers (E) Answers

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

600,400 $>$ 599,499

946,141 $>$ 945,324

667,845 $>$ 667,817

61,836 $<$ 618,463

527,276 $<$ 527,279

241,619 $>$ 240,785

660,728 $>$ 660,564

232,557 $<$ 232,708

722,745 $<$ 723,703

995,103 $<$ 995,153

251,317 $<$ 251,399

228,585 $>$ 227,845

Comparing Numbers (F)

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

964,087 963,611

187,265 186,789

252,563 253,149

531,007 531,908

921,544 92,132

117,834 117,205

49,915 499,534

599,286 600,095

281,275 280,718

767,114 767,808

798,102 79,836

823,325 823,493

Comparing Numbers (F) Answers

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

964,087 $>$ 963,611

187,265 $>$ 186,789

252,563 $<$ 253,149

531,007 $<$ 531,908

921,544 $>$ 92,132

117,834 $>$ 117,205

49,915 $<$ 499,534

599,286 $<$ 600,095

281,275 $>$ 280,718

767,114 $<$ 767,808

798,102 $>$ 79,836

823,325 $<$ 823,493

Comparing Numbers (G)

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

917, 125 91, 679

778, 684 778, 355

839, 101 839, 939

631, 154 631, 134

863, 128 863, 559

295, 174 294, 728

211, 553 212, 085

815, 376 814, 559

774, 520 774, 219

268, 480 267, 542

843, 023 843, 006

752, 990 752, 934

Comparing Numbers (G) Answers

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

917, 125 $>$ 91, 679

778, 684 $>$ 778, 355

839, 101 $<$ 839, 939

631, 154 $>$ 631, 134

863, 128 $<$ 863, 559

295, 174 $>$ 294, 728

211, 553 $<$ 212, 085

815, 376 $>$ 814, 559

774, 520 $>$ 774, 219

268, 480 $>$ 267, 542

843, 023 $>$ 843, 006

752, 990 $>$ 752, 934

Comparing Numbers (H)

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

316,059 316,298

807,621 808,251

169,463 168,947

205,160 204,752

231,660 230,683

374,114 374,089

401,901 40,134

814,266 814,847

372,503 372,334

152,184 152,508

463,789 463,623

919,766 919,375

Comparing Numbers (H) Answers

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

316,059 $<$ 316,298

807,621 $<$ 808,251

169,463 $>$ 168,947

205,160 $>$ 204,752

231,660 $>$ 230,683

374,114 $>$ 374,089

401,901 $>$ 40,134

814,266 $<$ 814,847

372,503 $>$ 372,334

152,184 $<$ 152,508

463,789 $>$ 463,623

919,766 $>$ 919,375

Comparing Numbers (I)

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

175,614 175,535

869,557 868,657

940,773 941,591

686,561 687,429

506,094 505,673

651,557 651,364

829,812 830,728

627,678 62,843

453,369 452,592

709,977 709,149

862,155 86,305

228,876 228,525

Comparing Numbers (I) Answers

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

175,614 $>$ 175,535

869,557 $>$ 868,657

940,773 $<$ 941,591

686,561 $<$ 687,429

506,094 $>$ 505,673

651,557 $>$ 651,364

829,812 $<$ 830,728

627,678 $>$ 62,843

453,369 $>$ 452,592

709,977 $>$ 709,149

862,155 $>$ 86,305

228,876 $>$ 228,525

Comparing Numbers (J)

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

764,722 765,203

657,262 657,512

249,658 248,899

541,031 540,333

954,302 953,318

739,715 73,953

339,916 340,512

984,279 984,416

804,706 804,641

123,524 123,603

471,862 472,031

475,858 475,748

Comparing Numbers (J) Answers

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

$$764,722 < 765,203$$

$$657,262 < 657,512$$

$$249,658 > 248,899$$

$$541,031 > 540,333$$

$$954,302 > 953,318$$

$$739,715 > 73,953$$

$$339,916 < 340,512$$

$$984,279 < 984,416$$

$$804,706 > 804,641$$

$$123,524 < 123,603$$

$$471,862 < 472,031$$

$$475,858 > 475,748$$