

Comparing Numbers (A)

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

477 194 476 965

929 183 929 776

197 745 197 201

269 273 269 771

574 695 574 861

879 841 880 786

571 006 571 011

185 33 185 446

888 153 888 759

211 073 210 173

79 343 79 4217

122 614 122 363

Comparing Numbers (A) Answers

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

$$477\,194 > 476\,965$$

$$929\,183 < 929\,776$$

$$197\,745 > 197\,201$$

$$269\,273 < 269\,771$$

$$574\,695 < 574\,861$$

$$879\,841 < 880\,786$$

$$571\,006 < 571\,011$$

$$18\,533 < 18\,544$$

$$888\,153 < 888\,759$$

$$211\,073 > 210\,173$$

$$79\,343 < 79\,421$$

$$122\,614 > 122\,363$$

Comparing Numbers (B)

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

311688 311649

351710 350814

893247 892698

773273 774095

662161 661978

957585 958077

145786 14596

353958 353172

747265 746369

602685 602551

270039 270923

595533 595089

Comparing Numbers (B) Answers

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

$$311688 > 311649$$

$$351710 > 350814$$

$$893247 > 892698$$

$$773273 < 774095$$

$$662161 > 661978$$

$$957585 < 958077$$

$$145786 > 14596$$

$$353958 > 353172$$

$$747265 > 746369$$

$$602685 > 602551$$

$$270039 < 270923$$

$$595533 > 595089$$

Comparing Numbers (C)

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

$219692 \square 218945$

$57105 \square 571603$

$212913 \square 213256$

$521414 \square 521048$

$574017 \square 574136$

$615283 \square 615311$

$552369 \square 551655$

$817451 \square 818093$

$868594 \square 86937$

$514263 \square 513468$

$736781 \square 737762$

$450660 \square 449998$

Comparing Numbers (C) Answers

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

$$219692 > 218945$$

$$57105 < 571603$$

$$212913 < 213256$$

$$521414 > 521048$$

$$574017 < 574136$$

$$615283 < 615311$$

$$552369 > 551655$$

$$817451 < 818093$$

$$868594 > 86937$$

$$514263 > 513468$$

$$736781 < 737762$$

$$450660 > 449998$$

Comparing Numbers (D)

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

$934746 \square 934099$

$854402 \square 854789$

$135328 \square 134377$

$166503 \square 166359$

$739024 \square 739948$

$581609 \square 582251$

$115901 \square 114977$

$658136 \square 657453$

$727549 \square 726729$

$673698 \square 67416$

$340761 \square 340271$

$62814 \square 62866$

Comparing Numbers (D) Answers

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

$$934746 > 934099$$

$$854402 < 854789$$

$$135328 > 134377$$

$$166503 > 166359$$

$$739024 < 739948$$

$$581609 < 582251$$

$$115901 > 114977$$

$$658136 > 657453$$

$$727549 > 726729$$

$$673698 > 67416$$

$$340761 > 340271$$

$$62814 < 62866$$

Comparing Numbers (E)

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

284204 28364

637522 637974

125942 124995

530435 529552

95848 958567

488689 488398

714596 714356

387739 388394

546908 547364

370193 370806

585836 58655

330771 32996

Comparing Numbers (E) Answers

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

$$284204 > 28364$$

$$637522 < 637974$$

$$125942 > 124995$$

$$530435 > 529552$$

$$95848 < 958567$$

$$488689 > 488398$$

$$714596 > 714356$$

$$387739 < 388394$$

$$546908 < 547364$$

$$370193 < 370806$$

$$585836 > 58655$$

$$330771 > 32996$$

Comparing Numbers (F)

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

456008 455565

472025 471078

646835 647057

490882 490618

889615 890448

759673 758979

796215 796502

849517 850219

724056 723802

210915 210822

48076 481026

704761 705609

Comparing Numbers (F) Answers

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

$$456008 > 455565$$

$$472025 > 471078$$

$$646835 < 647057$$

$$490882 > 490618$$

$$889615 < 890448$$

$$759673 > 758979$$

$$796215 < 796502$$

$$849517 < 850219$$

$$724056 > 723802$$

$$210915 > 210822$$

$$48076 < 481026$$

$$704761 < 705609$$

Comparing Numbers (G)

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

718203 717366

445743 445111

197956 197655

680625 680608

703421 703331

508356 508341

909707 91056

470371 469597

711569 710666

247981 247077

163754 16433

579631 579495

Comparing Numbers (G) Answers

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

$$718203 > 717366$$

$$445743 > 445111$$

$$197956 > 197655$$

$$680625 > 680608$$

$$703421 > 703331$$

$$508356 > 508341$$

$$909707 > 91056$$

$$470371 > 469597$$

$$711569 > 710666$$

$$247981 > 247077$$

$$163754 > 16433$$

$$579631 > 579495$$

Comparing Numbers (H)

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

$968136 \square 968431$

$736032 \square 736461$

$325482 \square 325175$

$591857 \square 592624$

$590842 \square 591592$

$148524 \square 148578$

$969929 \square 970694$

$655825 \square 6555$

$867916 \square 866929$

$205184 \square 204236$

$732177 \square 732327$

$731664 \square 732266$

Comparing Numbers (H) Answers

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

$$968136 < 968431$$

$$736032 < 736461$$

$$325482 > 325175$$

$$591857 < 592624$$

$$590842 < 591592$$

$$148524 < 148578$$

$$969929 < 970694$$

$$655825 > 6555$$

$$867916 > 866929$$

$$205184 > 204236$$

$$732177 < 732327$$

$$731664 < 732266$$

Comparing Numbers (I)

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

620244 61998

871734 872155

616373 617148

751046 751472

511249 511089

355410 354869

153158 153712

849489 849713

969499 969657

402141 401352

956708 955728

446616 447587

Comparing Numbers (I) Answers

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

$$620244 > 61998$$

$$871734 < 872155$$

$$616373 < 617148$$

$$751046 < 751472$$

$$511249 > 511089$$

$$355410 > 354869$$

$$153158 < 153712$$

$$849489 < 849713$$

$$969499 < 969657$$

$$402141 > 401352$$

$$956708 > 955728$$

$$446616 < 447587$$

Comparing Numbers (J)

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

230938 23056

188709 188525

850280 849973

171274 171859

873978 874731

649853 649216

874259 874342

539559 538897

212598 212763

481384 481411

429963 42901

294274 294309

Comparing Numbers (J) Answers

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

$$230938 > 23056$$

$$188709 > 188525$$

$$850280 > 849973$$

$$171274 < 171859$$

$$873978 < 874731$$

$$649853 > 649216$$

$$874259 < 874342$$

$$539559 > 538897$$

$$212598 < 212763$$

$$481384 < 481411$$

$$429963 > 42901$$

$$294274 < 294309$$