

Comparing Numbers (A)

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

20316 20227

14551 14577

86622 86707

56951 56899

61174 61209

95597 95653

97548 97489

56114 56203

31584 31594

28143 28072

29669 29621

77305 77213

Comparing Numbers (A) Answers

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

$$20316 > 20227$$

$$14551 < 14577$$

$$86622 < 86707$$

$$56951 > 56899$$

$$61174 < 61209$$

$$95597 < 95653$$

$$97548 > 97489$$

$$56114 < 56203$$

$$31584 < 31594$$

$$28143 > 28072$$

$$29669 > 29621$$

$$77305 > 77213$$

Comparing Numbers (B)

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

14937 14957

1184 11844

58531 58629

27532 27628

10075 10032

26637 26641

33006 32996

85143 85212

93224 93164

50603 50649

88466 88379

89065 89125

Comparing Numbers (B) Answers

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

$14937 < 14957$

$1184 < 11844$

$58531 < 58629$

$27532 < 27628$

$10075 > 10032$

$26637 < 26641$

$33006 > 32996$

$85143 < 85212$

$93224 > 93164$

$50603 < 50649$

$88466 > 88379$

$89065 < 89125$

Comparing Numbers (C)

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

83 221 83 171

19 279 19 196

92 599 92 599

47 938 47 85

39 951 40 046

85 649 85 726

66 291 66 275

79 742 79 761

79 35 79 415

16 767 16 834

57 647 57 744

36 929 36 855

Comparing Numbers (C) Answers

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

$$83\,221 > 83\,171$$

$$19\,279 > 19\,196$$

$$92\,599 = 92\,599$$

$$47\,938 > 47\,85$$

$$39\,951 < 40\,046$$

$$85\,649 < 85\,726$$

$$66\,291 > 66\,275$$

$$79\,742 < 79\,761$$

$$7\,935 < 79\,415$$

$$16\,767 < 16\,834$$

$$57\,647 < 57\,744$$

$$36\,929 > 36\,855$$

Comparing Numbers (D)

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

3899 39074

51011 50976

47739 47675

20331 20392

62918 62846

76083 76136

63233 63267

12927 12976

23946 23879

70104 70036

46515 46442

56942 56844

Comparing Numbers (D) Answers

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

$$3899 < 39074$$

$$51011 > 50976$$

$$47739 > 47675$$

$$20331 < 20392$$

$$62918 > 62846$$

$$76083 < 76136$$

$$63233 < 63267$$

$$12927 < 12976$$

$$23946 > 23879$$

$$70104 > 70036$$

$$46515 > 46442$$

$$56942 > 56844$$

Comparing Numbers (E)

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

35024 34926

16325 16288

7892 78994

99271 99267

97035 97029

13466 13456

37273 37296

63031 62968

31010 3098

77917 77841

76861 76829

24158 24061

Comparing Numbers (E) Answers

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

$$35024 > 34926$$

$$16325 > 16288$$

$$7892 < 78994$$

$$99271 > 99267$$

$$97035 > 97029$$

$$13466 > 13456$$

$$37273 < 37296$$

$$63031 > 62968$$

$$31010 > 3098$$

$$77917 > 77841$$

$$76861 > 76829$$

$$24158 > 24061$$

Comparing Numbers (F)

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

36520 36458

30819 3081

30934 30991

11997 12038

37701 37703

66831 66819

22261 22352

34660 34609

11079 11152

12840 12807

74483 74398

50547 50622

Comparing Numbers (F) Answers

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

$36520 > 36458$

$30819 > 3081$

$30934 < 30991$

$11997 < 12038$

$37701 < 37703$

$66831 > 66819$

$22261 < 22352$

$34660 > 34609$

$11079 < 11152$

$12840 > 12807$

$74483 > 74398$

$50547 < 50622$

Comparing Numbers (G)

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

$33913 \square 33901$

$96048 \square 96112$

$3439 \square 34451$

$13978 \square 14054$

$53932 \square 53968$

$80198 \square 80168$

$90403 \square 90452$

$23557 \square 23543$

$21545 \square 21458$

$62946 \square 62978$

$4657 \square 46591$

$86072 \square 86138$

Comparing Numbers (G) Answers

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

$$33913 > 33901$$

$$96048 < 96112$$

$$3439 < 34451$$

$$13978 < 14054$$

$$53932 < 53968$$

$$80198 > 80168$$

$$90403 < 90452$$

$$23557 > 23543$$

$$21545 > 21458$$

$$62946 < 62978$$

$$4657 < 46591$$

$$86072 < 86138$$

Comparing Numbers (H)

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

96931 97023

66899 66957

87198 8729

87866 87962

27643 27653

58978 5892

44576 44597

55275 55201

67697 67627

15743 15701

63146 63069

32713 32647

Comparing Numbers (H) Answers

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

$$96931 < 97023$$

$$66899 < 66957$$

$$87198 > 8729$$

$$87866 < 87962$$

$$27643 < 27653$$

$$58978 > 5892$$

$$44576 < 44597$$

$$55275 > 55201$$

$$67697 > 67627$$

$$15743 > 15701$$

$$63146 > 63069$$

$$32713 > 32647$$

Comparing Numbers (I)

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

52307 52221

78682 78629

17489 1753

75988 76061

47065 47164

68227 68188

7756 77561

28281 28328

10763 10688

23607 23581

57728 57727

79681 79624

Comparing Numbers (I) Answers

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

$$52307 > 52221$$

$$78682 > 78629$$

$$17489 > 1753$$

$$75988 < 76061$$

$$47065 < 47164$$

$$68227 > 68188$$

$$7756 < 77561$$

$$28281 < 28328$$

$$10763 > 10688$$

$$23607 > 23581$$

$$57728 > 57727$$

$$79681 > 79624$$

Comparing Numbers (J)

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

$75466 \square 75471$

$69315 \square 6932$

$69374 \square 69396$

$31124 \square 31215$

$7157 \square 71576$

$14577 \square 14517$

$23004 \square 22977$

$27309 \square 27405$

$80281 \square 80277$

$61889 \square 6181$

$20290 \square 20248$

$21412 \square 21439$

Comparing Numbers (J) Answers

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

$$75466 < 75471$$

$$69315 > 6932$$

$$69374 < 69396$$

$$31124 < 31215$$

$$7157 < 71576$$

$$14577 > 14517$$

$$23004 > 22977$$

$$27309 < 27405$$

$$80281 > 80277$$

$$61889 > 6181$$

$$20290 > 20248$$

$$21412 < 21439$$