

Comparing Numbers (A)

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

84,793 99,384

36,477 5,572

30,671 2,346

75,665 48,992

92,129 79,924

35,928 90,321

41,698 85,817

28,918 68,407

11,858 13,069

44,657 81,709

49,044 78,847

38,288 81,684

Comparing Numbers (A) Answers

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

$$84,793 < 99,384$$

$$36,477 > 5,572$$

$$30,671 > 2,346$$

$$75,665 > 48,992$$

$$92,129 > 79,924$$

$$35,928 < 90,321$$

$$41,698 < 85,817$$

$$28,918 < 68,407$$

$$11,858 < 13,069$$

$$44,657 < 81,709$$

$$49,044 < 78,847$$

$$38,288 < 81,684$$

Comparing Numbers (B)

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

20,901 55,704

67,754 87,983

15,363 38,962

79,966 74,726

83,981 96,694

96,502 45,868

92,489 69,394

98,648 5,831

7,754 59,878

93,133 95,826

17,603 49,565

91,749 88,289

Comparing Numbers (B) Answers

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

$$20,901 < 55,704$$

$$67,754 < 87,983$$

$$15,363 < 38,962$$

$$79,966 > 74,726$$

$$83,981 < 96,694$$

$$96,502 > 45,868$$

$$92,489 > 69,394$$

$$98,648 > 5,831$$

$$7,754 < 59,878$$

$$93,133 < 95,826$$

$$17,603 < 49,565$$

$$91,749 > 88,289$$

Comparing Numbers (C)

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

$9,293 \square 32,107$

$22,496 \square 15,786$

$54,403 \square 75,357$

$63,667 \square 91,104$

$94,338 \square 2,298$

$55,201 \square 93,323$

$9,038 \square 16,927$

$99,936 \square 2,963$

$64,891 \square 25,342$

$14,788 \square 24,139$

$68,116 \square 3,588$

$28,133 \square 78,662$

Comparing Numbers (C) Answers

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

$$9,293 < 32,107$$

$$22,496 > 15,786$$

$$54,403 < 75,357$$

$$63,667 < 91,104$$

$$94,338 > 2,298$$

$$55,201 < 93,323$$

$$9,038 < 16,927$$

$$99,936 > 2,963$$

$$64,891 > 25,342$$

$$14,788 < 24,139$$

$$68,116 > 3,588$$

$$28,133 < 78,662$$

Comparing Numbers (D)

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

50,713 79,877

81,921 69,055

80,644 70,773

85,149 74,228

37,122 55,128

85,534 25,489

9,703 37,478

40,565 58,837

78,068 16,954

46,782 49,921

67,005 40,447

73,917 33,158

Comparing Numbers (D) Answers

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

$$50,713 < 79,877$$

$$81,921 > 69,055$$

$$80,644 > 70,773$$

$$85,149 > 74,228$$

$$37,122 < 55,128$$

$$85,534 > 25,489$$

$$9,703 < 37,478$$

$$40,565 < 58,837$$

$$78,068 > 16,954$$

$$46,782 < 49,921$$

$$67,005 > 40,447$$

$$73,917 > 33,158$$

Comparing Numbers (E)

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

90,785 3,572

88,188 72,391

30,648 73,805

43,593 2,072

19,294 8,196

26,602 57,067

57,847 99,074

94,146 84,006

99,928 24,024

32,728 42,839

21,252 98,355

91,643 15,395

Comparing Numbers (E) Answers

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

$$90,785 > 3,572$$

$$88,188 > 72,391$$

$$30,648 < 73,805$$

$$43,593 > 2,072$$

$$19,294 > 8,196$$

$$26,602 < 57,067$$

$$57,847 < 99,074$$

$$94,146 > 84,006$$

$$99,928 > 24,024$$

$$32,728 < 42,839$$

$$21,252 < 98,355$$

$$91,643 > 15,395$$

Comparing Numbers (F)

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

75,717 52,635

59,793 78,721

40,886 22,591

57,028 42,401

84,075 92,716

46,595 35,998

39,912 52,061

53,746 79,696

65,781 70,814

52,857 16,068

78,951 38,874

50,507 25,148

Comparing Numbers (F) Answers

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

75,717 $>$ 52,635

59,793 $<$ 78,721

40,886 $>$ 22,591

57,028 $>$ 42,401

84,075 $<$ 92,716

46,595 $>$ 35,998

39,912 $<$ 52,061

53,746 $<$ 79,696

65,781 $<$ 70,814

52,857 $>$ 16,068

78,951 $>$ 38,874

50,507 $>$ 25,148

Comparing Numbers (G)

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

85,275 66,871

94,516 17,051

27,113 63,525

59,367 661

81,766 19,928

58,176 20,559

50,867 7,822

13,953 79,339

5,862 60,641

1,488 69,854

97,406 58,709

57,864 55,779

Comparing Numbers (G) Answers

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

$$85,275 > 66,871$$

$$94,516 > 17,051$$

$$27,113 < 63,525$$

$$59,367 > 661$$

$$81,766 > 19,928$$

$$58,176 > 20,559$$

$$50,867 > 7,822$$

$$13,953 < 79,339$$

$$5,862 < 60,641$$

$$1,488 < 69,854$$

$$97,406 > 58,709$$

$$57,864 > 55,779$$

Comparing Numbers (H)

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

84,475 81,067

13,726 3,564

67,609 23,994

16,043 70,992

4,001 34,778

41,189 54,426

87,113 78,388

93,081 45,986

36,551 67,956

85,004 60,519

25,917 89,722

47,017 61,129

Comparing Numbers (H) Answers

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

$$84,475 > 81,067$$

$$13,726 > 3,564$$

$$67,609 > 23,994$$

$$16,043 < 70,992$$

$$4,001 < 34,778$$

$$41,189 < 54,426$$

$$87,113 > 78,388$$

$$93,081 > 45,986$$

$$36,551 < 67,956$$

$$85,004 > 60,519$$

$$25,917 < 89,722$$

$$47,017 < 61,129$$

Comparing Numbers (I)

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

49,879 41,683

20,023 5,859

54,294 46,339

60,417 12,875

73,469 35,917

35,789 30,556

80,481 97,542

13,448 62,103

69,349 25,302

25,731 20,228

80,253 35,382

59,411 51,507

Comparing Numbers (I) Answers

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

$$49,879 > 41,683$$

$$20,023 > 5,859$$

$$54,294 > 46,339$$

$$60,417 > 12,875$$

$$73,469 > 35,917$$

$$35,789 > 30,556$$

$$80,481 < 97,542$$

$$13,448 < 62,103$$

$$69,349 > 25,302$$

$$25,731 > 20,228$$

$$80,253 > 35,382$$

$$59,411 > 51,507$$

Comparing Numbers (J)

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

9,425 50,576

64,586 17,607

96,782 78,013

97,676 60,665

24,949 64,058

14,586 94,789

52,212 38,286

73,942 33,688

10,888 67,558

44,223 55,877

2,867 97,804

76,168 24,363

Comparing Numbers (J) Answers

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

$$9,425 < 50,576$$

$$64,586 > 17,607$$

$$96,782 > 78,013$$

$$97,676 > 60,665$$

$$24,949 < 64,058$$

$$14,586 < 94,789$$

$$52,212 > 38,286$$

$$73,942 > 33,688$$

$$10,888 < 67,558$$

$$44,223 < 55,877$$

$$2,867 < 97,804$$

$$76,168 > 24,363$$