

## Comparing Numbers (A)

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

60569  21178

20981  91304

12241  944

68585  45508

74491  53625

33617  29518

56788  99381

98381  95211

80538  56755

49749  48778

61109  16925

32031  78552

## Comparing Numbers (A) Answers

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

$$60569 > 21178$$

$$20981 < 91304$$

$$12241 > 944$$

$$68585 > 45508$$

$$74491 > 53625$$

$$33617 > 29518$$

$$56788 < 99381$$

$$98381 > 95211$$

$$80538 > 56755$$

$$49749 > 48778$$

$$61109 > 16925$$

$$32031 < 78552$$

## Comparing Numbers (B)

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

24911  60353

23911  93527

60351  48754

91029  96253

91811  91377

36061  39004

68509  24132

77735  30143

9664  42285

46075  17952

50329  89171

56919  54176

## Comparing Numbers (B) Answers

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

$24911 < 60353$

$23911 < 93527$

$60351 > 48754$

$91029 < 96253$

$91811 > 91377$

$36061 < 39004$

$68509 > 24132$

$77735 > 30143$

$9664 < 42285$

$46075 > 17952$

$50329 < 89171$

$56919 > 54176$

## Comparing Numbers (C)

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

$80639 \square 33784$

$441 \square 53331$

$25501 \square 24025$

$15577 \square 96677$

$67447 \square 4576$

$8226 \square 51376$

$67152 \square 68614$

$46951 \square 85011$

$41308 \square 73531$

$32609 \square 76542$

$86278 \square 16169$

$51533 \square 55968$

## Comparing Numbers (C) Answers

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

$$80639 > 33784$$

$$441 < 53331$$

$$25501 > 24025$$

$$15577 < 96677$$

$$67447 > 4576$$

$$8226 < 51376$$

$$67152 < 68614$$

$$46951 < 85011$$

$$41308 < 73531$$

$$32609 < 76542$$

$$86278 > 16169$$

$$51533 < 55968$$

## Comparing Numbers (D)

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

$22611 \square 72755$

$75328 \square 2994$

$65035 \square 51474$

$87357 \square 8909$

$2273 \square 58125$

$24347 \square 47231$

$63166 \square 52542$

$54294 \square 80798$

$85303 \square 50282$

$83604 \square 79406$

$91019 \square 10026$

$66216 \square 32296$

## Comparing Numbers (D) Answers

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

$$22611 < 72755$$

$$75328 > 2994$$

$$65035 > 51474$$

$$87357 > 8909$$

$$2273 < 58125$$

$$24347 < 47231$$

$$63166 > 52542$$

$$54294 < 80798$$

$$85303 > 50282$$

$$83604 > 79406$$

$$91019 > 10026$$

$$66216 > 32296$$

## Comparing Numbers (E)

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

8264  17964

77665  38727

46601  24832

75847  63388

28376  12555

6777  20402

35123  50593

69631  53222

40599  10081

44227  35337

70132  65973

91445  4454

## Comparing Numbers (E) Answers

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

$$8264 < 17964$$

$$77665 > 38727$$

$$46601 > 24832$$

$$75847 > 63388$$

$$28376 > 12555$$

$$6777 < 20402$$

$$35123 < 50593$$

$$69631 > 53222$$

$$40599 > 10081$$

$$44227 > 35337$$

$$70132 > 65973$$

$$91445 > 4454$$

## Comparing Numbers (F)

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

$56896 \square 95128$

$48975 \square 72888$

$21759 \square 11466$

$202 \square 7145$

$30098 \square 84124$

$842 \square 63516$

$79398 \square 50155$

$99972 \square 51316$

$80265 \square 13758$

$41301 \square 23868$

$31621 \square 44761$

$45561 \square 84511$

## Comparing Numbers (F) Answers

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

$$56896 < 95128$$

$$48975 < 72888$$

$$21759 > 11466$$

$$202 < 7145$$

$$30098 < 84124$$

$$842 < 63516$$

$$79398 > 50155$$

$$99972 > 51316$$

$$80265 > 13758$$

$$41301 > 23868$$

$$31621 < 44761$$

$$45561 < 84511$$

## Comparing Numbers (G)

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

56 166  85 877

93 128  14 434

66 889  27 808

33 512  43 798

51 143  94 538

90 497  91 595

48 352  98 075

16 729  6 721

49 011  4 987

26 699  18 935

23 295  21 402

38 384  99 812

## Comparing Numbers (G) Answers

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

$$56\,166 < 85\,877$$

$$93\,128 > 14\,434$$

$$66\,889 > 27\,808$$

$$33\,512 < 43\,798$$

$$51\,143 < 94\,538$$

$$90\,497 < 91\,595$$

$$48\,352 < 98\,075$$

$$16\,729 > 6\,721$$

$$49\,011 > 4\,987$$

$$26\,699 > 18\,935$$

$$23\,295 > 21\,402$$

$$38\,384 < 99\,812$$

## Comparing Numbers (H)

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

77458  96524

21842  79677

46074  90334

12044  72642

65035  58962

17396  66205

98002  59624

90699  41351

64846  44011

91626  10317

48517  10581

12506  5103

## Comparing Numbers (H) Answers

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

$$77458 < 96524$$

$$21842 < 79677$$

$$46074 < 90334$$

$$12044 < 72642$$

$$65035 > 58962$$

$$17396 < 66205$$

$$98002 > 59624$$

$$90699 > 41351$$

$$64846 > 44011$$

$$91626 > 10317$$

$$48517 > 10581$$

$$12506 > 5103$$

## Comparing Numbers (I)

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

96 155  63 997

29 698  15 792

7 645  93 807

45 187  32 758

56 417  55 724

71 682  5 621

60 784  5 66

60 248  97 345

31 303  43 338

76 344  21 141

18 518  18 437

44 345  72 944

## Comparing Numbers (I) Answers

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

$$96\,155 > 63\,997$$

$$29\,698 > 15\,792$$

$$7\,645 < 93\,807$$

$$45\,187 > 32\,758$$

$$56\,417 > 55\,724$$

$$71\,682 > 5\,621$$

$$60\,784 > 566$$

$$60\,248 < 97\,345$$

$$31\,303 < 43\,338$$

$$76\,344 > 21\,141$$

$$18\,518 > 18\,437$$

$$44\,345 < 72\,944$$

## Comparing Numbers (J)

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

22418  85614

13982  78378

82064  3869

99091  39349

29827  64481

7872  68479

74066  26736

3065  17793

19619  43219

12748  63512

47639  86814

13724  71357

## Comparing Numbers (J) Answers

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

$22418 < 85614$

$13982 < 78378$

$82064 > 3869$

$99091 > 39349$

$29827 < 64481$

$7872 < 68479$

$74066 > 26736$

$3065 < 17793$

$19619 < 43219$

$12748 < 63512$

$47639 < 86814$

$13724 < 71357$