

## Comparing Numbers (A)

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

1482  1474

1942  1949

7285  7286

6843  6847

8558  856

1703  1698

3667  3666

4738  4737

8403  8406

5612  5611

7200  7195

5206  5208

## Comparing Numbers (A) Answers

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

$1482 > 1474$

$1942 < 1949$

$7285 < 7286$

$6843 < 6847$

$8558 > 856$

$1703 > 1698$

$3667 > 3666$

$4738 > 4737$

$8403 < 8406$

$5612 > 5611$

$7200 > 7195$

$5206 < 5208$

## Comparing Numbers (B)

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

$6994 \square 6989$

$2986 \square 2984$

$8153 \square 8149$

$8923 \square 8915$

$8883 \square 8877$

$9109 \square 9112$

$4623 \square 4629$

$4677 \square 468$

$7912 \square 7903$

$1405 \square 1411$

$8320 \square 8315$

$8893 \square 8896$

## Comparing Numbers (B) Answers

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

$6994 > 6989$

$2986 > 2984$

$8153 > 8149$

$8923 > 8915$

$8883 > 8877$

$9109 < 9112$

$4623 < 4629$

$4677 > 468$

$7912 > 7903$

$1405 < 1411$

$8320 > 8315$

$8893 < 8896$

## Comparing Numbers (C)

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

$2997 \square 2993$

$6069 \square 6069$

$4219 \square 4218$

$5123 \square 5117$

$4038 \square 4032$

$1772 \square 1781$

$6278 \square 6269$

$609 \square 609$

$5901 \square 5907$

$9623 \square 9627$

$4867 \square 4874$

$1717 \square 172$

## Comparing Numbers (C) Answers

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

$$2997 > 2993$$

$$6069 = 6069$$

$$4219 > 4218$$

$$5123 > 5117$$

$$4038 > 4032$$

$$1772 < 1781$$

$$6278 > 6269$$

$$609 = 609$$

$$5901 < 5907$$

$$9623 < 9627$$

$$4867 < 4874$$

$$1717 > 172$$

## Comparing Numbers (D)

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

$1963 \square 197$

$9503 \square 9507$

$1408 \square 1402$

$2106 \square 2104$

$3310 \square 3306$

$4241 \square 4234$

$1661 \square 1659$

$2286 \square 2278$

$6306 \square 6306$

$5116 \square 5125$

$2679 \square 2688$

$9141 \square 9141$

## Comparing Numbers (D) Answers

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

$$1963 > 197$$

$$9503 < 9507$$

$$1408 > 1402$$

$$2106 > 2104$$

$$3310 > 3306$$

$$4241 > 4234$$

$$1661 > 1659$$

$$2286 > 2278$$

$$6306 = 6306$$

$$5116 < 5125$$

$$2679 < 2688$$

$$9141 = 9141$$



## Comparing Numbers (E)

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

$7474 \square 748$

$8256 \square 8258$

$3856 \square 3856$

$7625 \square 7618$

$4561 \square 4565$

$2399 \square 2408$

$1376 \square 1382$

$7314 \square 732$

$6297 \square 629$

$6455 \square 6454$

$1482 \square 148$

$9298 \square 9307$

## Comparing Numbers (E) Answers

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

$$7474 > 748$$

$$8256 < 8258$$

$$3856 = 3856$$

$$7625 > 7618$$

$$4561 < 4565$$

$$2399 < 2408$$

$$1376 < 1382$$

$$7314 > 732$$

$$6297 > 629$$

$$6455 > 6454$$

$$1482 > 148$$

$$9298 < 9307$$

## Comparing Numbers (F)

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

$1652 \square 1654$

$3401 \square 3394$

$7759 \square 7761$

$1365 \square 1365$

$4289 \square 4292$

$7307 \square 7316$

$1360 \square 1359$

$5744 \square 575$

$5979 \square 5974$

$6988 \square 6982$

$467 \square 4673$

$3078 \square 307$

## Comparing Numbers (F) Answers

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

$$1652 < 1654$$

$$3401 > 3394$$

$$7759 < 7761$$

$$1365 = 1365$$

$$4289 < 4292$$

$$7307 < 7316$$

$$1360 > 1359$$

$$5744 > 575$$

$$5979 > 5974$$

$$6988 > 6982$$

$$467 < 4673$$

$$3078 > 307$$

## Comparing Numbers (G)

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

$5004 \square 5003$

$7889 \square 7891$

$4437 \square 4446$

$4542 \square 454$

$3942 \square 3934$

$2012 \square 2004$

$4233 \square 4226$

$1965 \square 1972$

$6037 \square 6042$

$252 \square 2529$

$7367 \square 7362$

$2882 \square 2879$

## Comparing Numbers (G) Answers

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

$$5004 > 5003$$

$$7889 < 7891$$

$$4437 < 4446$$

$$4542 > 454$$

$$3942 > 3934$$

$$2012 > 2004$$

$$4233 > 4226$$

$$1965 < 1972$$

$$6037 < 6042$$

$$252 < 2529$$

$$7367 > 7362$$

$$2882 > 2879$$

## Comparing Numbers (H)

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

9797  9788

7076  708

414  4145

6173  6177

6321  633

4877  4871

9774  9773

4884  4883

6406  6405

6157  6155

9985  9988

8888  8896

## Comparing Numbers (H) Answers

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

$$9797 > 9788$$

$$7076 > 708$$

$$414 < 4145$$

$$6173 < 6177$$

$$6321 > 633$$

$$4877 > 4871$$

$$9774 > 9773$$

$$4884 > 4883$$

$$6406 > 6405$$

$$6157 > 6155$$

$$9985 < 9988$$

$$8888 < 8896$$



## Comparing Numbers (I)

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

$2910 \square 2904$

$6894 \square 6893$

$2461 \square 2465$

$1513 \square 1513$

$7079 \square 7087$

$3905 \square 3908$

$6537 \square 6544$

$5113 \square 5113$

$1108 \square 1106$

$1859 \square 1861$

$3775 \square 3769$

$9497 \square 9499$

## Comparing Numbers (I) Answers

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

$2910 > 2904$

$6894 > 6893$

$2461 < 2465$

$1513 = 1513$

$7079 < 7087$

$3905 < 3908$

$6537 < 6544$

$5113 = 5113$

$1108 > 1106$

$1859 < 1861$

$3775 > 3769$

$9497 < 9499$

## Comparing Numbers (J)

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

5842  5839

9585  9591

9939  9946

9814  982

6094  6099

6328  6324

3967  3962

1775  1769

7692  7692

8947  8943

2129  2135

2241  2238

## Comparing Numbers (J) Answers

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

$5842 > 5839$

$9585 < 9591$

$9939 < 9946$

$9814 > 982$

$6094 < 6099$

$6328 > 6324$

$3967 > 3962$

$1775 > 1769$

$7692 = 7692$

$8947 > 8943$

$2129 < 2135$

$2241 > 2238$