

Name: ..... Class: .....

Compare numbers up to one billion

Use the correct inequality sign  $<$ ,  $>$ , or  $=$  to compare each pair of numbers below.

583,362

583,360

20,019

20,019

1,761,584,312

1,767,584,312

7,610

7,617

770,146

770,139

49,108

922,200

1,000,012

1,000,012

857,751

909,237

730,757,001

730,747,001

425,369

425,369

762,321,600

662,321,600

820,300,007

820,300,006

2,239,341,609

2,239,321,609

893,521

893,521

19,170,191

19,170,182

476,210

476,201

Name: ..... Class: .....

## Compare numbers up to one billion

Use the correct inequality sign  $<$ ,  $>$ , or  $=$  to compare each pair of numbers below. $583,362 > 583,360$  $20,019 = 20,019$  $1,761,584,312 < 1,767,584,312$  $7,610 < 7,617$  $770,146 > 770,139$  $49,108 < 922,200$  $1,000,012 = 1,000,012$  $857,751 < 909,237$  $730,757,001 > 730,747,001$  $425,369 = 425,369$  $762,321,600 > 662,321,600$  $820,300,007 > 820,300,006$  $2,239,341,609 > 2,239,321,609$  $893,521 = 893,521$  $19,170,191 > 19,170,182$  $476,210 > 476,201$