



## Comparing numbers up to 100,000

### Grade 3 Place Value Worksheet

Example:  $54,836 > 42,835$

Compare the numbers. Add:  $>$  or  $<$  or  $=$

1.  $91,203$  \_\_\_  $83,730$

2.  $70,501$  \_\_\_  $26,166$

3.  $57,335$  \_\_\_  $89,518$

4.  $80,020$  \_\_\_  $92,282$

5.  $9,779$  \_\_\_  $87,484$

6.  $64,381$  \_\_\_  $65,758$

7.  $96,467$  \_\_\_  $59,404$

8.  $98,761$  \_\_\_  $34,160$

9.  $46,131$  \_\_\_  $54,261$

10.  $49,602$  \_\_\_  $3,966$

11.  $61,916$  \_\_\_  $99,827$

12.  $86,879$  \_\_\_  $87,902$

13.  $78,792$  \_\_\_  $29,946$

14.  $22,225$  \_\_\_  $80,483$

15.  $5,009$  \_\_\_  $78,826$

16.  $18,171$  \_\_\_  $78,669$

17.  $6,460$  \_\_\_  $20,426$

18.  $21,814$  \_\_\_  $55,944$



## Comparing numbers up to 100,000

### Grade 3 Place Value Worksheet

Example:  $54,836 > 42,835$

Compare the numbers. Add:  $>$  or  $<$  or  $=$

1.  $91,203 > 83,730$

2.  $70,501 > 26,166$

3.  $57,335 < 89,518$

4.  $80,020 < 92,282$

5.  $9,779 < 87,484$

6.  $64,381 < 65,758$

7.  $96,467 > 59,404$

8.  $98,761 > 34,160$

9.  $46,131 < 54,261$

10.  $49,602 > 3,966$

11.  $61,916 < 99,827$

12.  $86,879 < 87,902$

13.  $78,792 > 29,946$

14.  $22,225 < 80,483$

15.  $5,009 < 78,826$

16.  $18,171 < 78,669$

17.  $6,460 < 20,426$

18.  $21,814 < 55,944$