



## Comparing numbers up to 10,000

### Grade 3 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $4,761$  \_\_\_  $9,609$

2.  $4,065$  \_\_\_  $5,321$

3.  $2,562$  \_\_\_  $9,698$

4.  $9,450$  \_\_\_  $4,988$

5.  $3,003$  \_\_\_  $1,520$

6.  $4,243$  \_\_\_  $6,325$

7.  $5,583$  \_\_\_  $9,377$

8.  $2,179$  \_\_\_  $6,364$

9.  $4,316$  \_\_\_  $4,718$

10.  $6,945$  \_\_\_  $2,468$

11.  $1,955$  \_\_\_  $807$

12.  $6,402$  \_\_\_  $7,582$

13.  $4,102$  \_\_\_  $2,981$

14.  $2,059$  \_\_\_  $7,144$

15.  $7,361$  \_\_\_  $5,134$

16.  $4,192$  \_\_\_  $6,201$

17.  $8,117$  \_\_\_  $880$

18.  $6,369$  \_\_\_  $3,335$



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### Grade 3 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $4,761 < 9,609$

2.  $4,065 < 5,321$

3.  $2,562 < 9,698$

4.  $9,450 > 4,988$

5.  $3,003 > 1,520$

6.  $4,243 < 6,325$

7.  $5,583 < 9,377$

8.  $2,179 < 6,364$

9.  $4,316 < 4,718$

10.  $6,945 > 2,468$

11.  $1,955 > 807$

12.  $6,402 < 7,582$

13.  $4,102 > 2,981$

14.  $2,059 < 7,144$

15.  $7,361 > 5,134$

16.  $4,192 < 6,201$

17.  $8,117 > 880$

18.  $6,369 > 3,335$