



## Comparing numbers up to 1 million

### Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $415,978$  \_\_\_  $144,173$

2.  $923,476$  \_\_\_  $22,786$

3.  $123,921$  \_\_\_  $514,714$

4.  $708,395$  \_\_\_  $12,814$

5.  $743,677$  \_\_\_  $932,721$

6.  $55,666$  \_\_\_  $675,365$

7.  $868,527$  \_\_\_  $236,029$

8.  $529,133$  \_\_\_  $778,352$

9.  $381,484$  \_\_\_  $485,227$

10.  $159,435$  \_\_\_  $992,949$

11.  $340,844$  \_\_\_  $947,317$

12.  $77,924$  \_\_\_  $476,104$

13.  $582,500$  \_\_\_  $168,439$

14.  $700,179$  \_\_\_  $839,243$

15.  $962,665$  \_\_\_  $251,458$

16.  $280,053$  \_\_\_  $738,889$

17.  $842,782$  \_\_\_  $220,852$

18.  $886,579$  \_\_\_  $13,034$

## Comparing numbers up to 1 million

### Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $415,978 > 144,173$

2.  $923,476 > 22,786$

3.  $123,921 < 514,714$

4.  $708,395 > 12,814$

5.  $743,677 < 932,721$

6.  $55,666 < 675,365$

7.  $868,527 > 236,029$

8.  $529,133 < 778,352$

9.  $381,484 < 485,227$

10.  $159,435 < 992,949$

11.  $340,844 < 947,317$

12.  $77,924 < 476,104$

13.  $582,500 > 168,439$

14.  $700,179 < 839,243$

15.  $962,665 > 251,458$

16.  $280,053 < 738,889$

17.  $842,782 > 220,852$

18.  $886,579 > 13,034$