

# Comparing numbers up to 1 million

---

## Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $964,494$  \_\_\_  $467,040$

2.  $728,712$  \_\_\_  $782,491$

3.  $354,568$  \_\_\_  $366,031$

4.  $469,548$  \_\_\_  $186,363$

5.  $310,516$  \_\_\_  $653,999$

6.  $501,143$  \_\_\_  $985,894$

7.  $502,062$  \_\_\_  $14,589$

8.  $607,636$  \_\_\_  $213,837$

9.  $890,288$  \_\_\_  $908,513$

10.  $47,543$  \_\_\_  $360,857$

11.  $432,707$  \_\_\_  $761,601$

12.  $858,723$  \_\_\_  $89,851$

13.  $534,138$  \_\_\_  $453,065$

14.  $597,841$  \_\_\_  $955,165$

15.  $805,957$  \_\_\_  $840,024$

16.  $171,082$  \_\_\_  $324,359$

17.  $365,415$  \_\_\_  $245,532$

18.  $192,433$  \_\_\_  $507,034$

# Comparing numbers up to 1 million

## Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $964,494 > 467,040$

2.  $728,712 < 782,491$

3.  $354,568 < 366,031$

4.  $469,548 > 186,363$

5.  $310,516 < 653,999$

6.  $501,143 < 985,894$

7.  $502,062 > 14,589$

8.  $607,636 > 213,837$

9.  $890,288 < 908,513$

10.  $47,543 < 360,857$

11.  $432,707 < 761,601$

12.  $858,723 > 89,851$

13.  $534,138 > 453,065$

14.  $597,841 < 955,165$

15.  $805,957 < 840,024$

16.  $171,082 < 324,359$

17.  $365,415 > 245,532$

18.  $192,433 < 507,034$