

# Comparing numbers up to 1 million

---

## Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $445,364$  \_\_\_  $350,232$
2.  $278,307$  \_\_\_  $555,031$
3.  $264,519$  \_\_\_  $757,490$
4.  $203,492$  \_\_\_  $452,736$
5.  $927,222$  \_\_\_  $233,798$
6.  $905,096$  \_\_\_  $472,359$
7.  $439,017$  \_\_\_  $59,143$
8.  $551,566$  \_\_\_  $106,226$
9.  $142,964$  \_\_\_  $907,374$
10.  $110,460$  \_\_\_  $338,163$
11.  $798,514$  \_\_\_  $332,544$
12.  $50,289$  \_\_\_  $672,626$
13.  $611,401$  \_\_\_  $660,748$
14.  $406,417$  \_\_\_  $470,126$
15.  $762,254$  \_\_\_  $72,253$
16.  $153,956$  \_\_\_  $645,525$
17.  $518,038$  \_\_\_  $538,071$
18.  $712,309$  \_\_\_  $561,762$

# Comparing numbers up to 1 million

---

## Grade 4 Place Value Worksheet

Example:  $4,836 > 2,835$

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

1.  $445,364 > 350,232$

2.  $278,307 < 555,031$

3.  $264,519 < 757,490$

4.  $203,492 < 452,736$

5.  $927,222 > 233,798$

6.  $905,096 > 472,359$

7.  $439,017 > 59,143$

8.  $551,566 > 106,226$

9.  $142,964 < 907,374$

10.  $110,460 < 338,163$

11.  $798,514 > 332,544$

12.  $50,289 < 672,626$

13.  $611,401 < 660,748$

14.  $406,417 < 470,126$

15.  $762,254 > 72,253$

16.  $153,956 < 645,525$

17.  $518,038 < 538,071$

18.  $712,309 > 561,762$