

Comparing numbers up to 1 million

Example: $4,836 > 2,835$

Compare the numbers with $>$ or $<$ or $=$.

1) $35,325$ ____ $5,114$

2) $20,599$ ____ $21,462$

3) $4,498$ ____ $12,603$

4) $670,770$ ____ $224,005$

5) $543,248$ ____ $395,207$

6) $62,035$ ____ $555,625$

7) $488,929$ ____ $627,843$

8) $97,194$ ____ $97,005$

9) $81,839$ ____ $874,584$

10) $904,562$ ____ $462,865$

11) $7,260$ ____ $2,788$

12) $69,840$ ____ $106,103$

13) $176,390$ ____ $964,586$

14) $61,591$ ____ $61,591$

15) $790,785$ ____ $259,871$

16) $945,939$ ____ $638,871$

17) $192,764$ ____ $21,074$

18) $405,387$ ____ $343,435$

19) $89,534$ ____ $342,420$

20) $877,474$ ____ $298,133$