



Comparing numbers up to 1 million

Grade 4 Place Value Worksheet

Example: $4,836 > 2,835$

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

1) $41,771$ ____ $54,464$

2) $5,620$ ____ $3,155$

3) $309,791$ ____ $573,399$

4) $185,539$ ____ $215,421$

5) $971,663$ ____ $637,761$

6) $51,102$ ____ $623,786$

7) $96,188$ ____ $970,713$

8) $468,488$ ____ $404,476$

9) $6,832$ ____ $2,253$

10) $164,388$ ____ $896,025$

11) $26,002$ ____ $18,170$

12) $83,208$ ____ $7,050$

13) $47,272$ ____ $91,095$

14) $933,738$ ____ $564,844$

15) $831,780$ ____ $417,565$

16) $9,719$ ____ $9,730$

17) $703,954$ ____ $307,588$

18) $17,670$ ____ $215,503$

19) $803,375$ ____ $559,196$

20) $196,866$ ____ $449,390$



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

1) $41,771 < 54,464$

2) $5,620 > 3,155$

3) $309,791 < 573,399$

4) $185,539 < 215,421$

5) $971,663 > 637,761$

6) $51,102 < 623,786$

7) $96,188 < 970,713$

8) $468,488 > 404,476$

9) $6,832 > 2,253$

10) $164,388 < 896,025$

11) $26,002 > 18,170$

12) $83,208 > 7,050$

13) $47,272 < 91,095$

14) $933,738 > 564,844$

15) $831,780 > 417,565$

16) $9,719 < 9,730$

17) $703,954 > 307,588$

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