



Comparing numbers up to 1,000

Grade 2 Place Value Worksheet

Example: $846 > 239$

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

1. $828 \underline{\quad} 309$

2. $900 \underline{\quad} 876$

3. $73 \underline{\quad} 429$

4. $432 \underline{\quad} 574$

5. $817 \underline{\quad} 795$

6. $529 \underline{\quad} 971$

7. $817 \underline{\quad} 203$

8. $711 \underline{\quad} 787$

9. $540 \underline{\quad} 407$

10. $554 \underline{\quad} 134$

11. $583 \underline{\quad} 313$

12. $369 \underline{\quad} 686$

13. $743 \underline{\quad} 401$

14. $65 \underline{\quad} 799$

15. $592 \underline{\quad} 351$

16. $977 \underline{\quad} 783$

17. $89 \underline{\quad} 183$

18. $909 \underline{\quad} 206$



Comparing numbers up to 1,000

Grade 2 Place Value Worksheet

Example: $846 > 239$

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

1. $828 > 309$

2. $900 > 876$

3. $73 < 429$

4. $432 < 574$

5. $817 > 795$

6. $529 < 971$

7. $817 > 203$

8. $711 < 787$

9. $540 > 407$

10. $554 > 134$

11. $583 > 313$

12. $369 < 686$

13. $743 > 401$

14. $65 < 799$

15. $592 > 351$

16. $977 > 783$

17. $89 < 183$

18. $909 > 206$