



Comparing numbers up to 10,000

Grade 3 Place Value Worksheet

Example: $4,836 > 2,835$

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

1. $3,358$ ___ $8,114$

2. $3,529$ ___ $8,340$

3. $6,767$ ___ 651

4. $8,445$ ___ $3,622$

5. $5,363$ ___ $3,392$

6. $1,666$ ___ $1,297$

7. $2,244$ ___ $4,786$

8. $2,414$ ___ $7,954$

9. $3,524$ ___ $6,169$

10. $3,539$ ___ $7,797$

11. 197 ___ $9,690$

12. $5,832$ ___ 658

13. $8,391$ ___ $6,242$

14. $9,093$ ___ $8,919$

15. $7,113$ ___ $2,747$

16. $6,537$ ___ $7,260$

17. $2,998$ ___ $5,331$

18. $1,793$ ___ $7,058$



Comparing numbers up to 10,000

Grade 3 Place Value Worksheet

Example: $4,836 > 2,835$

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

1. $3,358 < 8,114$

2. $3,529 < 8,340$

3. $6,767 > 651$

4. $8,445 > 3,622$

5. $5,363 > 3,392$

6. $1,666 > 1,297$

7. $2,244 < 4,786$

8. $2,414 < 7,954$

9. $3,524 < 6,169$

10. $3,539 < 7,797$

11. $197 < 9,690$

12. $5,832 > 658$

13. $8,391 > 6,242$

14. $9,093 > 8,919$

15. $7,113 > 2,747$

16. $6,537 < 7,260$

17. $2,998 < 5,331$

18. $1,793 < 7,058$