

Comparing numbers up to 100,000

Example: $54,836 > 42,835$

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

1. $91,203$ ___ $83,730$

2. $70,501$ ___ $26,166$

3. $57,335$ ___ $89,518$

4. $80,020$ ___ $92,282$

5. $9,779$ ___ $87,484$

6. $64,381$ ___ $65,758$

7. $96,467$ ___ $59,404$

8. $98,761$ ___ $34,160$

9. $46,131$ ___ $54,261$

10. $49,602$ ___ $3,966$

11. $61,916$ ___ $99,827$

12. $86,879$ ___ $87,902$

13. $78,792$ ___ $29,946$

14. $22,225$ ___ $80,483$

15. $5,009$ ___ $78,826$

16. $18,171$ ___ $78,669$

17. $6,460$ ___ $20,426$

18. $21,814$ ___ $55,944$