



Comparing numbers up to 100,000

Grade 3 Place Value Worksheet

Example: $54,836 > 42,835$

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

1. $56,792$ ___ $2,284$

2. $47,810$ ___ $72,283$

3. $55,934$ ___ $4,587$

4. $24,944$ ___ $49,832$

5. $94,066$ ___ $39,643$

6. $30,981$ ___ $29,108$

7. $79,993$ ___ $63,581$

8. $52,702$ ___ $14,913$

9. $27,776$ ___ $46,678$

10. $8,015$ ___ 683

11. $73,610$ ___ $56,759$

12. $33,967$ ___ 117

13. $48,501$ ___ $1,941$

14. $39,031$ ___ $14,803$

15. $77,831$ ___ $95,224$

16. $82,211$ ___ $42,694$

17. $49,482$ ___ $72,469$

18. $89,805$ ___ $77,297$



Comparing numbers up to 100,000

Grade 3 Place Value Worksheet

Example: $54,836 > 42,835$

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

1. $56,792 > 2,284$

2. $47,810 < 72,283$

3. $55,934 > 4,587$

4. $24,944 < 49,832$

5. $94,066 > 39,643$

6. $30,981 > 29,108$

7. $79,993 > 63,581$

8. $52,702 > 14,913$

9. $27,776 < 46,678$

10. $8,015 > 683$

11. $73,610 > 56,759$

12. $33,967 > 117$

13. $48,501 > 1,941$

14. $39,031 > 14,803$

15. $77,831 < 95,224$

16. $82,211 > 42,694$

17. $49,482 < 72,469$

18. $89,805 > 77,297$