



Comparing numbers up to 100,000

Grade 3 Place Value Worksheet

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



Ordering numbers up to 100,000

Grade 3 Place Value Worksheet

Write the numbers from smallest to largest.

- | | | |
|-----------------|-----------------|-----------------|
| 1. 11,344 _____ | 2. 49,594 _____ | 3. 52,837 _____ |
| 76,360 _____ | 2,675 _____ | 39,564 _____ |
| 56,806 _____ | 25,165 _____ | 93,417 _____ |
| 6,982 _____ | 23,143 _____ | 35,477 _____ |

- | | | |
|-----------------|-----------------|-----------------|
| 4. 47,175 _____ | 5. 32,059 _____ | 6. 48,526 _____ |
| 61,873 _____ | 90,584 _____ | 95,532 _____ |
| 30,786 _____ | 79,283 _____ | 34,555 _____ |
| 37,151 _____ | 69,563 _____ | 72,090 _____ |

- | | | |
|-----------------|-----------------|-----------------|
| 7. 68,220 _____ | 8. 74,688 _____ | 9. 12,391 _____ |
| 64,270 _____ | 44,649 _____ | 56,288 _____ |
| 66,100 _____ | 38,716 _____ | 42,665 _____ |
| 84,933 _____ | 51,547 _____ | 83,489 _____ |



Ordering numbers up to 100,000

Grade 3 Place Value Worksheet

Write the numbers from smallest to largest.

- | | | | | | |
|----|--------------|----|--------------|----|--------------|
| 1. | 47,401 _____ | 2. | 38,960 _____ | 3. | 53,595 _____ |
| | 86,000 _____ | | 71,650 _____ | | 23,008 _____ |
| | 3,428 _____ | | 70,272 _____ | | 2,957 _____ |
| | 29,412 _____ | | 57,141 _____ | | 4,523 _____ |

- | | | | | | |
|----|--------------|----|--------------|----|--------------|
| 4. | 31,906 _____ | 5. | 52,685 _____ | 6. | 41,814 _____ |
| | 74,994 _____ | | 65,365 _____ | | 84,715 _____ |
| | 63,602 _____ | | 8,991 _____ | | 38,762 _____ |
| | 37,322 _____ | | 15,812 _____ | | 85,323 _____ |

- | | | | | | |
|----|--------------|----|--------------|----|--------------|
| 7. | 36,575 _____ | 8. | 857 _____ | 9. | 19,218 _____ |
| | 40,232 _____ | | 41,879 _____ | | 47,296 _____ |
| | 48,454 _____ | | 23,095 _____ | | 89,750 _____ |
| | 8,197 _____ | | 90,886 _____ | | 46,058 _____ |



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



Ordering numbers up to 100,000

Grade 3 Place Value Worksheet

Write the numbers from smallest to largest.

- | | | |
|-----------------|-----------------|-----------------|
| 1. 33,679 _____ | 2. 19,102 _____ | 3. 47,616 _____ |
| 43,311 _____ | 26,696 _____ | 86,825 _____ |
| 18,641 _____ | 14,393 _____ | 40,300 _____ |
| 31,251 _____ | 32,486 _____ | 66,613 _____ |

- | | | |
|-----------------|-----------------|-----------------|
| 4. 83,506 _____ | 5. 59,850 _____ | 6. 32,078 _____ |
| 47,310 _____ | 4,207 _____ | 64,115 _____ |
| 13,796 _____ | 92,973 _____ | 94,784 _____ |
| 54,000 _____ | 53,012 _____ | 23,109 _____ |

- | | | |
|-----------------|-----------------|-----------------|
| 7. 96,695 _____ | 8. 66,386 _____ | 9. 27,906 _____ |
| 47,012 _____ | 62,683 _____ | 31,968 _____ |
| 58,475 _____ | 12,146 _____ | 34,929 _____ |
| 50,122 _____ | 95,651 _____ | 57,507 _____ |



Comparing numbers up to 100,000

Grade 3 Place Value Worksheet

Example: $54,836 > 42,835$

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

1. $16,049$ ___ $15,830$

2. $41,373$ ___ $82,432$

3. $10,200$ ___ $39,391$

4. $79,217$ ___ $61,804$

5. $33,403$ ___ $30,540$

6. $22,298$ ___ $19,788$

7. $93,508$ ___ $85,116$

8. $62,074$ ___ $5,219$

9. $97,267$ ___ $20,888$

10. $69,758$ ___ $27,110$

11. $17,031$ ___ $40,609$

12. $45,369$ ___ $95,884$

13. $75,508$ ___ $55,890$

14. $63,027$ ___ $10,860$

15. $41,723$ ___ $26,979$

16. $75,252$ ___ $23,719$

17. $32,074$ ___ $56,562$

18. $8,873$ ___ $66,717$