

Advanced_Grade-5_Number Systems

Comparing, Ordering, Skip Counting, and Rounding Off Numbers up to 9 digits

Use the symbols $>$, $<$ and $=$ to compare the numbers.

1) 7381732	>	6938271	11) 1637284		1592731
2) 3729173		3483727	12) 751626		7481726
3) 8093871		8103837	13) 6037162		6037162
4) 6827372		938374	14) 4918263		5013121
5) 510736		3928371	15) 1026375		723661
6) 4682109		2910628	16) 3827145		3827145
7) 710983		1627388	17) 841737		693743
8) 8137209		8137209	18) 3848375		3901263
9) 1036267		256371	19) 529384		2083741
10) 8019387		1738379	20) 8400182		8061837

Round to the accuracy of the underlined digit.

1. 4,790 = _____ 2. 8,210 = _____ 3. 1,233 = _____

4. 88,718 = _____ 5. 9,236 = _____ 6. 63,500 = _____

7. 37,627 = _____ 8. 7,057 = _____ 9. 5,954 = _____

10. 42,004 = _____ 11. 56,823 = _____ 12. 64,197 = _____

13. 58,173 = _____ 14. 6,141 = _____ 15. 3,652 = _____

16. 23,369 = _____ 17. 72,213 = _____ 18. 1,036 = _____

19. 5,370 = _____ 20. 12,018 = _____ 21. 68,720 = _____

Observe the position of the specified numbers on the number line to answer the questions. Compare using $>$ or $<$.

The numbers on the left are smaller than the numbers on the right.



i) Does 17,395 lie on the right of 17,393?

☐ Yes

☐ No

iii) Does 17,394 lie on the left of 17,392?

☐ Yes

☐ No

ii) 17,395  17,393

iv) 17,392  17,394



i) Is 361,428 to the left of 361,426?

☐ Yes

☐ No

iii) Is 361,427 to the right of 361,425?

☐ Yes

☐ No

ii) 361,426  361,428

iv) 361,427  361,425



i) Does 59,785 lie on the left of 59,800?

☐ Yes

☐ No

iii) Does 59,770 lie on the right of 59,790?

☐ Yes

☐ No

ii) 59,785  59,800

iv) 59,790  59,770



i) Is 799,999 to the right of 800,000?

☐ Yes

☐ No

iii) Is 800,000 to the left of 800,001?

☐ Yes

☐ No

ii) 800,000  799,999

iv) 800,000  800,001