

I. counting and reading numbers up to 100,000

Direction: Read a word represented by the number. Choose and write only the letter.

a. 53,335	b. 193,949	c. 655,711	d. 800,080	e. 97,425
-----------	------------	------------	------------	-----------

1. Six hundred fifty-five thousand, seven hundred and eleven
2. One hundred ninety-three thousand, nine hundred and forty-nine.
3. Ninety seven thousand, four hundred and twenty-five.
4. Fifty three thousand, three hundred and thirty-five
5. Eight hundred thousand, and eighty

II. Comparing and ordering numbers up to 100,000

Direction: Comparing numbers that are 1, 10, 100, or 1,000 more than and less than

11. 100 less than 582,395 is?

a. 592,495 b. 582,495 c. 582,295

12. 10,000 less than 798,280 is?

a. 788,280 b. 808,280 c. 788,208

13. 1000 more than 245,723 is?

a. 244,723 b. 346,327 c. 246,723

14. 125,528 is _____ more than 125,428

a. 100 b. 1000 c. 10,000

15. 345,327 is _____ more than 344,327

a. 100 b. 1,000 c. 10,000

16. 1 more than 156,876 is?

a. 256,876 b. 157,876 c. 156,877

17. 775,347 is _____ more than 765,347

a. 100 b. 10,000 c. 1000

18. 1,000 less than 802,205 is?

a. 801,205 b. 803,205 c. 802,105

19. 100 more than 219,670 is?

a. 219,570 b. 219,680 c. 219,770

20. 10,000 less than 238,181 is?

a. 248,181 b. 228,181 c. 237,181

Direction: Arrange the number in order.

Least to greatest

390,268

390,286

390,086

398,186

398,208

16. _____

17. _____

18. _____

19. _____

20. _____

Greatest to Least

490,286

490,086

490,186

498,106

498,208

21. _____

21. _____

22. _____

23. _____

24. _____

Direction: Fill in the blanks with the correct symbol $>$, $<$ choose from the box of your answer.

26. 182,454 _____ 128,545

>

>

<

27. 342,972 _____ 345,000

<

<

28. 575,070 _____ 575,000

29. 868,795 _____ 878,695

30. 1,567,346 _____ 1,765,643

III. Addition and Subtraction

Direction: Find the sum and difference of the following numbers.

31. $461,412 + 274,360 =$ _____

32. $321,015 + 208,463 =$ _____

33. $576,823 - 154,621 =$ _____

34. $480,000 + 235,342 + 181,342 =$ _____

35. $320,545 - 247,302 - 232 =$ _____

IV. Multiplication

Direction: Find the product of the following numbers.

36. $63,452 \times 7$ _____

37. $142,264 \times 8$ _____

38. 834×80 _____

39. $8,245 \times 39$ _____

40. $12,854 \times 23$ _____