

NAME:

CLASS:

Attempt the following questions correctly.

1. Write in figure; Two billion, seven hundred and thirty-nine million, three hundred and eighty-on

2. Express 8,113,440,335 in words

3. What is the place value of 5 in 377,533? (a) Unit (b) Tens (c) Hundreds (d) Thousand

4. What is the sum of the place value of 2 in 29831 and 6 in 34619? (a) 20060 (b) 20600 (c) 26000
(d) 20006

5. Re-arrange these digits 3765 to make the highest number.

6. Re-arrange these digits 8965 to make the smallest number.

7. Expand 3452.

8. Express 2783 in Roman numeral

	+		+		+	

9. Write MDCCXLVII in Hindu-Arabic number

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	→	
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10. Subtract the sum of 4,672 and 98,873 from 1,000,000

11. What is the sum of the even numbers less than 20?

12. Subtract three scores and two dozen from a gross

13. Add the difference between 868,439,699 and 124,363,427 to 5,766,008

14. What is the product of 318 and 32?

15. Mary has 1345 marbles and John has 933 marbles. How many marbles must Mary give John for both of them to have the same numbers of marbles?

16. Mrs. Edwins needs to pack 6,680 pieces of chalk in some packets. If a packets can contain 220 chalks, how many packets will be required to pack the chalks and how many chalks will be left?

Numbers of packets needed =

Numbers of chalks left =

17. A school has 322 pupil. If 180 of them are girls, how many more girls are there than boys?

18. Joseph's mother was 32 years old when he was born. If he was 10 years in 2013, in which year was the mother born?

19. List the prime numbers between 1 - 20

20. List the prime factors of 30.