BCM SCHOOL

A SENIOR SECONDARY SCHOOL , AFFILIATED TO CBSE, NEW DELHI SUBJECT:MATHEMATICS CLASS V SESSION -2022-2023

Practice worksheet (unit-1,23)

INSTRUCTIONS: Solve the worksheet in rough notebook or on loose sheets

1) Fill in the blanks	
a) The predecessor of one lakh is	
b) 3,66,299+1 gives the of 3,66,299	
c) The successor of 1 million is	
d) 25 thousand less than 1,25,350 is	
e) There are only symbols in Roman numerals	
f) M÷C=	
g) Put sign< , > or =	
i) 1+3+5+7 20	
ii) IX+IIXV	
iii) 33000000033000000.	
h) The answer of subtraction is called	
i) A number subtracted from itself givesas the difference.	
J) No symbol is repeated more than times.	
k) Greatest 3-digit number+1=	
I) Round off 4609to nearest 1000	
2) Write Roman numerals for the given numbers	
a) 118	
b)2009	
3) Write the numbers in Hindu Arabic notation	
a) CXI	
b)MMXXV	
4) Which is Greater	
a) CM or M	
b)CLVI or DLV	
5) Multiply and write the answer as Roman numerals	
a) XXV x L	
b) C x VI	

- 6) Write the number name using the Indian system of numeration 2,16,292
- 7) Write the number name using International system of numeration 27,500,231
- 8) Write the numerals
 - a) Seven hundred million four hundred.
 - b) Six crore four thousand six.
- 9) Write the numerals in words
 - a) 2 hundred more than 4,38,729
 - b) The greatest 8- digit number
- 10) Write expanded form

1,54,298

11) Write in ascending and descending order

8,97,640: 8,97,540: 8,79,240:8,92,286

- 12) Find the period and place value of the underlined digit
 - a) 1,6 7,108
 - b) 9,08,169
- 13) Complete the series

57,612: **57,617**: **57,622**: **57,627**_____, ____

- 14) Write the smallest and greatest possible number by using the given digits 0,9,5,2,4,1,6
- 15) Round off 3,85,789 to the nearest thousand and lakh
- 16) Round off to the nearest 10
 - a) 9
 - b) 2431
- 17) Subtract 24,78,652 from 83,64,579
- 18)Simplify:2,63,84,135 1,88,46,726 + 55,26,200
- 19) The number of visitors who visited the Taj Mahal in three consecutive years are 827195, 2235218 and 2127563. find the total number of visitor who visited the Taj Mahal in three years.
- 20) The sum of two numbers is 3148654. if one of the numbers is 1952789. find the other number.