## REVISION OF CH-1 AND CH-2

## I Fill in the blanks:-

1) In $67,56,961$ the digit $\qquad$ is in the ten lakhs place.
2) There are $\qquad$ symbols used in Roman numerals
3) Numbers that are arranged from smaller to bigger are called $\qquad$ .
4) $L$ in Hindu-Arabic numeral is written as $\qquad$ .
5) When a number is written as the sum of the place value of its digit is called $\qquad$ .
6) The same symbol is not repeated more than $\qquad$ times together.
7) $\qquad$ occupies the second highest position in forming the smallest number.
8) When a smaller Roman numeral is written to the right of greater Roman numeral, we $\qquad$ .
9) The face value of 5 in $56,23,960$ is $\qquad$ .
10) A $\qquad$ is a symbol that represents a number.
11) $9,21,340$ is $\qquad$ more than $8,21,340$.
12) Seventy six lakh thirty four thousand two hundred nine in figures will be written as $\qquad$ .
13) When a smaller Roman numeral is written to the left of a greater Roman numeral, we $\qquad$ -

## II Write True or False:-

1) Only I, X, C and M can be repeated.
2) $10,00,000+5,00,000+60,000+7,000+40+1=12,67,041$
3) Symbols I, $X$ and $V$ are used to write Roman numerals upto 39.
4) The least 5 -digit number formed using the digits $3,8,0,1,4$ is 01,348
5) When a Roman numeral is repeated more than once, we subtract its value each time to get a number.
6) To round off a number to the nearest thousand, we look at the digit at thousands place.
7) Symbol I can be subtracted more than once.
8) The word rounding off is also known as 'close to' or 'approximation'.
9) Roman numerals are used in analogue clocks and watches.
10) Place value of 6 in the number $36,52,005$ is $6,00,000$

## IV Do as directed:-

1) Write the number name of the following:-
(a) $8,26,395$
(b) $32,35,427$
2) Write the Hindu-Arabic numerals of the following:-
(a) XXI
(b) XXXIX
(c) III
3) Write the following in expanded form:-
(a) $74,25,869$
(b) $4,62,790$
4) Write the Roman numeral for each of the following:-
(a) 15
(b) 23
(c) 32
5) Write the numeral:-
(a) Successor of 7,28,497
(b) Predecessor of 1,00,000
6) Write the following as Roman numeral:-
(a) Number of days in a week $\qquad$
(b) Number of days in the month of February of a non- leap year.
(c) Number of months in a year $\qquad$
7) Arrange the numbers in the following:-
(a) $5,37,546 ; 5,23,896 ; 5,48,326 ; 5,32,894$ (in ascending order)
(b) $1,72,593 ; 1,72,543 ; 1,72,493 ; 1,72,953$ ( in descending order)
8) Write the Roman numeral for each of the following:-
(a) Successor of VII
(b) Predecessor of XII
9) Write the largest and smallest 6-digit number using the given digits
(a) $8,6,3,5,4,0$
(b) $1,2,7,9,3,5$
10) Write the Roman numerals before and after the given Roman numeral:-
(a) $\qquad$ XX $\qquad$
(b) $\qquad$ VIII $\qquad$
(c)
$\qquad$ XXXVII $\qquad$
(d) $\qquad$ III
$\qquad$
11) Compare the numbers using the symbols >, < or $=$ sign :-
(a) $4,73,202$ $\qquad$ 4,73,202
(b) 13 $\qquad$ XI
(c) XXIV $\qquad$ XXV
(d) $6,47,924$ $\qquad$ 6,47,812
12) The price of a watch is $₹ 8,375$. Round off this number to the nearest 1,000
13) Which of the following Roman numerals are meaningless?
(a) IIIV
(b) XVII
(c) XIX
(d) VV
(e) IXX
(f) XII
(g) VX
(h) III
14) Round off the following numbers:-
(a) 48,542 ( to the nearest 10)
(b) 99,162 ( to the nearest 100)
