## REVISION OF CH-3 AND CH-4

## I Fill in the blanks:-

1) When we add two or more numbers, each number is called $\qquad$ .
2) $600 \times 20=$ $\qquad$
3) The number which is to be repeated or multiplied is called $\qquad$ .
4) Changing the order of the two addends does not change the sum is called $\qquad$ property.
5) $\qquad$ $\mathrm{x} 279=279$
6) 9 lakhs -12 ten thousands $=$ $\qquad$
7) The answer obtained is called $\qquad$ .
8) $5,38,147+24,764=$ $\qquad$ $+5,38,147$
9) $45 \times 25=$ $\qquad$ x 45
10) The larger number from which the smaller number is subtracted is called $\qquad$ .
11) $99 \times 1000=$ $\qquad$
12) $2,59,137+0$ is $\qquad$ property.
13) Minuend - Subtrahend $=$ $\qquad$
14) $\qquad$ means repeated addition.
15) $19 \times 5=$ $\qquad$
16) $0+$ $\qquad$ $=79602$

## II Write True or False:-

1) Two numbers can be multiplied in any order .
2) $13,161-756=12,305$
3) The way in which we group the addends does not change the sum.
4) $0 \times 800=800$
5) The number which expresses how often the multiplicand is repeated is called multiplier.
6) $52,314+1=52,314$
7) If we multiply a number by 1 , the product is the number itself.
8) The result obtained after addition is called sum.
9) Is $(4 \times 6) \times 3=4 \times(6 \times 3)$.
10) The smaller number which is subtracted is called subtrahend.
11) $200 \times 30=600$

## III Do as directed:-

1) How much is 52,005 greater than 28,876 ?
2) Multiply :- 4827 by 92
$3)$ The sum of two numbers is 62,113 . If one of the number is 39,768 , find the other number?
3) If you multiply 4800 by 33 what will be the product ?
4) A factory produced 72,542 bulbs on Monday, $3,15,631$ bulbs on Tuesday and 89,633 on Wednesday. How many bulbs were produced in all?
5) There are 348 boxes of erasers in the supply closet. Each box contains 96 erasers. How many erasers are there in all ?
6) Solve the following:-
(a) Add:- $4,23,471 ; 62,543$ and 5,494
(b) Subtract: 3, 87, 987 from 5, 28, 362
7) Find the sum of Ninety five thousand eight hundred seventy six and Two lakh five hundred seventy two.
8) What will be the product of the place value and face value of 5 in the number $1,25,803$ ?
9) A LED tv costs ₹ 32,456 . An air conditioner costs ₹ 15,354 more. What is the cost of the air conditioner? What is the total cost of both the items?
10) Air fare for 1 ticket from New Delhi to Chennai is ₹ 12,853 . What will be the fare for 18 Tickets?
11) A man purchased a house for ₹ $7,00,000$. He gave ₹ $1,85,990$ as token money. How much money does he need to pay to get the house ?
12) Simplify :- $10,129+15,371-13,013$
13) Put the correct < , > or = sign:-
(a) $10 \times 9$ $\qquad$ $10 \times 7$
(b) $24 \times 2$ $\qquad$ $12 \times 4$
(c) $6+6+6$ $\qquad$ $7 \times 6$
(d) $35+55$ $\qquad$ $35 \times 55$
14) The difference of two numbers is $3,50,200$. If the smaller number is $2,98,500$. Find the larger number?
15) Mr.Sharma had ₹ 35,000 . Out of this money he spent $₹ 24,561$. Then he got a bonus of ₹ 14,000 . How much money does Mr.Sharma have now?
