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Maths Worksheet 2025-26 Std.:- IV - _____ Worksheet.CA-2 Roll No. :-Date : -(L-1 Large numbers, L- 2 Addition and Subtraction, L-3 Multiplication) Q-1 Choose the correct option. 1) The result obtained after addition is called ___ a) addends b) difference c) sum 2) The number which is subtracted is called _ a) difference b) subtrahend c) minuend 3) The predecessor of smallest 7-digit number is ___ a) 10,00,000 b) 9,99,999 c) 1,00,000 4) 58 rounded off to the nearest 10 is_ b) 55 a) 50 c) 60 5) The place value of 7 in 9,07,09,345 is _ b) 7 million c) 70 thousand 6) The numeral for Nine lakh twenty thousand sixty is _____ a) 9,020,060 b) 9,20,060 c) 90,20,600 7) 3,46,190 _____ 3,46,098 a) >b) < c) =8) In 98,307, the digit ______ is in the thousands place. a) 8 b) 9 c) 0 Q-2 Fill in the blanks. 1) I, X, ___ and M can be subtracted only once. 2) The estimated product of 29 and 24 is _____. 3) Multiplication is repeated . 4) The product of any number and 0 is _____. 5) The result of multiplication is called the _____ 6) V, L and _____ are never subtracted in roman numerals. 7) The face value of 5 in 3,54,273 is ___ 8) is the successor of 999. Q-3 Choose whether the statement is True or False. 1) The greatest four digit number is 1000. _____ 2) The estimated product of 27 and 43 is 120. 3) 10 lakh is equal to 100 thousands. 4) $60 \times 40 = 400 \times 6$. 5) IV = 4. ____ 6) IX + IV = 13. 7) 49 + 0 = 0. 8) Adding 0 to any number gives the same number. Q-4 Compare the following and put the correct sign >, < or =. 1) 89,563 ____ 89,656. 2) XXX ___ XXIX. 3) $(40 \times 10) - 20 \text{ tens}$ 200. 4) 81 ___ 9 × 5. 5) 45000 – 36000 ____ 12000.

Q-5 Solve the following.

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1) 24596 + 63006	2) 74002 - 56999	3) 708 × 27	4) 58996 × 8
5) 25363 + 3663	6) 90080 - 6399	7) 9635 × 63	8) 3069 × 53

Q-6 Match the following.

Column-A	Column-B	Ans:-
1) 9 × 8	a) 63	1
2) 4 ten thousands	b) 2	2
3) LXIII	c) 0	3
4) Place value of 2 in 45352	d) 40,000	4
5)89 × 0 × 16	e) 72	5

Q-7 Story sums.

1) 92 persons contributed ₹105 each for a party. Find the total amount collected?		

2) There are 2,22,225 men, 2,20,200 women and 1,90,025 children in a town. What is the total population of the town?
3) Mala's annual income is ₹ 5,34,250. She spends ₹ 4,80,250 and saves the rest. How much money does she save?
4) In an amusement park, there are 2136 adults and 4538 children. Estimate how many more children are there in the amusement park?
5) A milkman sold 154 bottles of milk on Monday and 224 bottles of milk on Tuesday. How many more bottles did he sell on Tuesday?