

Class IV
Chapter 2
WS-Addition and Subtraction(Advance)

TIME:1 HOUR		MAX. MARKS: 30
Chose the correct option.		
1.	$\quad \quad \quad - 0 = 42,693$ i. 41,693 j. 42,963 k. 0 l. 43,693	[1]
2.	In subtraction the greater number is called _____ i. Subtrahend j. Difference k. Addend l. Minuend	[1]
Fill in the blanks.		
3.	When we add 100 to 90,136 the digit at _____ increases by 1	[1]
4.	$10 + 1,000 + 1,10,100 = \underline{\hspace{2cm}}$	[1]
Answer the following questions.		
5.	Find the number which is 400 more than the successor of 399.	[1]
6.	Find how much less the greatest 5-digit number than smallest 7-digit number.	[1]
Short Answer Type Question-I		
7.	Arrange in column and find the sum: 6,23,568; 4,00,369 and 42,74,587	[2]
8.	Arrange in column and find the difference: 23,38,156 and 10,70,895	[2]
9.	The difference between two numbers is 85,049 and the smaller number is 46,259 then calculate the greater number.	[2]
Short Answer Type Question-II		
10.	Simplify: $(6,59,489 + 12,65,368) - (45,256 + 1,28,897)$	[3]
11.	Find the difference between smallest 7- digit number and greatest 5-digit number.	[3]
Long Answer Type Questions.		
12.	A carter gave 2,380 sweets at one function and 3,460 sweets at another function. How many sweet pieces are left with him if he had prepared 8,000 sweets in all?	[4]
13.	By using the digits 1 ,4 ,0 ,9 form the greatest and smallest 7-digit number. Calculate the difference between the produced numbers.	[4]
14.	Amol, Deepak and Krishna were good friends. Of these three friends, Krishna was very poor. He was not able to buy new books and new set of uniform for his new class. Amol and Deepak wanted to help Krishna. They spoke to their parents and gave Rs1,250 and Rs1,075 to Krishna. It helped Krishna buy books and uniform for the new class. a) How much money did Amol and Deepak give to Krishna? b) If Krishna needed Rs 2,000.00 for his new books and uniform, how much money is left with him?	[4]