

SESSION : 6 CLASS : IV

SUBJECT : MATHEMATICS

CHAPTER NUMBER: 5

CHAPTER NAME : SUBTRACTION

SUBTOPIC : DOUBT CLEARING & CLASS TEST

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE

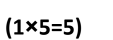
 Enable the students to recall the whole chapter and measure their understanding level through the class test.



FULL MARK - 15

1. Fill in the blanks.

c)



- a) The result of the addition is called the ______.
 - b) The result of the subtraction is called the ______.

The numbers being added are called the ______.

- d) The number which is subtracted is called .
- e) 1,07,978 1,07,978 = ______.





FULL MARK - 15

2. Do as Directed.

a)

b)

- Arrange in column and add.
- 3,38,657 + 49,528 + 71,25,700.
- subtract 98,120 from 20,14,519.















FULL MARK - 15

3. Word Problem.

(3×2=6)

a) Company A has **62,852** workers and company B has **82,421** workers. What is the total number of workers in the 2 companies?

b) The sum of two numbers is **7,53,648**. If one of them is **4,38,481**, find the other number.





CLASS TEST FULL MARK - 15 ANSWER





FULL MARK - 15

 $(1 \times 5 = 5)$

1. Fill in the blanks.

c)

- ·
- a) The result of the addition is called <u>Sum</u>.
- b) the result of the subtraction is called <u>Difference</u>.

The numbers being added are called _____ Addends ____.

- d) The number which is subtracted is called <u>Subtrahend</u>.
- e) 1,07,978 1,07,978 = ______0___.





CLASS TEST FULL MARK - 15 $(2 \times 2 = 4)$ 2. Do as Directed. Arrange in column and add. a) 3,38,657 + 49,528 + 71,25,700. 1 **SOLUTION** 5, 3, 5



FULL MARK - 15 10 + 4

10 + 1

2. Do as Directed .

b)

Subtract 98,120 from 20,14,519. **10 14**

SOLUTION









11































9,

10		•	
10	7	0	
8.	/'	*	



FULL MARK - 15



a)

3. Word Problem.

Company A has **62,852** workers and company B has 82,421 workers. What is the total number of workers in the 2 companies?

SOLUTION

Total number of worker company A has = 62,852

Total number of worker company B has = 82,421

Total number of worker two companies has = 82,421

. + 62,852 =	1,45,273





 $(3 \times 2 = 6)$















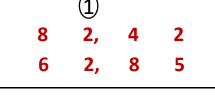












	6	2,	8	5	2	
1,	4	5,	2	7	3	

3		



Thus, 1,45,273 is the total number of workers in the 2 companies.

FULL MARK - 15

13

14

3. Word Problem.

b) The sum of two numbers is **7,53,648**. If one of them is **4,38,481**, find the other number. 10 + 3 10 + 4

SOLUTION The sum two numbers = 7,53,648

One of the two number = **4,38,481**

Other number = **7 53 648 - 4 38 481**

Other number = **7,53,648** - **4,38,481** = **3,15,167**



Thus, the other number is **3,15,167**.





LEARNING OUTCOME:

Students are able to recall the whole chapter and also able to do self assessment.



THANKING YOU ODM EDUCATIONAL GROUP

