

SESSION	: 17
CLASS	: IV
SUBJECT	: MATHEMATICS
CHAPTER NUMBER	: 1, 2, 3, 4 & 5
CHAPTER NAME	: REVISION, NUMBERS, ROMAN
	NUMERALS, ADDITION &
	SUBTRACTION
SUBTOPIC	: REVISION TEST-1(FILL IN THE
	BLANKS, DO AS DIRECTED AND
	SOLVE THE QUESTIONS)

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE



 Enable the students to recall the previous chapters through this revision test.





A. Choose The Correct Answer.

(1×5=5)

FULL MARK - 15

1) The ______ value of a digit is the digit itself.

a. Place b. Face c. One d. None

- **2)** The place value of 1 in 71,89,345 is ______.
 - a. 1,000 b. 1,00,000 c. 10,000 d. 100
- 3) The letter ______ is used to represent number 100 in Roman number system.

a. M b. L c. C d. V



A. Choose The Correct Answer.

- 4) The result of addition is called the _____.
 - a. Difference b. Product c. Sum d. None
- 5) The number which is subtracted is called the ______.
 - a. Subtrahend b. Minuend

c. Difference

d. Addends

FULL MARK - 15

(1×5=5)













B. Do as Directed.

(2×2=4)

6) By how much is 54,846 less than 1,56,500?

7) Write the number names for the following numbers.(i) 65,78,976(ii) 87,321











C. <u>Solve the following questions</u>.

8) Simplify.

35154 - 20465 - 5201

9) In a city, the number of men is 67,564, the number of women is 56,432 and number of children is 6,897. What is the total population of the town?





(3×2=6)







ANSWER





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A. Choose The Correct Answer.

(1×5=5)

FULL MARK - 15

1) The Face value of a digit is the digit itself.

a. Place b. Face c. One d. None

2) The place value of 1 in 71,89,345 is <u>1,00,000</u>.

a. 1,000 b. 1,00,000 c. 10,000 d. 100

3) The letter <u>C</u> is used to represent number 100 in Roman number system.

a. M b. L c. C d. V





A. Choose The Correct Answer.

FULL MARK - 15



(1×5=5)

- 4) The result of addition is called the <u>Sum</u>.
 a. Difference b. Product c. Sum d. None
- 5) The number which is subtracted is called the <u>Subtrahend</u>
 - a. Subtrahend b. Minuend

c. Difference

d. Addends











B. Do as Directed.

(2×2=4)

6) By how much is 54,846 less than 1,56,500?













B. Do as Directed.

(2×2=4)

7) Write the number names for the following numbers.

(i) 65,78,976 = Sixty five lakh seventy eight thousand nine hundred seventy six

(ii) 87,321 = Eighty seven thousand three hundred twenty one







FULL MARK - 15

(3×2=6)



C. <u>Solve the following questions</u>.

8) Simplify.35154 - 20465 - 5201

- = (35,154 20,465) 5,201
- = 14,689 5,201
- = 9,488





REVISION TEST - 1

C. Solve the following questions.

9) In a city, the number of men is 67,564, the number of women is 56,432 and number of children is 6,897. What is the total population of the town?

Total men in town = 67,564

Total women in town = 56,432

Total children in town = 6,897

Total population = **67,564** + **56,432** + **6,897** =





The total population in the town is **1,30,893**.







HOME ASSIGNMENT:

> Practice Ch-6 & Ch-7 for RW-3.





Students are able to recall the previous chapters through this class test.



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