

SESSION : 14 CLASS : 3 SUBJECT : MATHEMATICS CHAPTER NUMBER: 3 CHAPTER NAME : ADDITION SUBTOPIC : ADDITION OF FIVE DIGIT NUMBERS (WORD PROBLEMS)

CHANGING YOUR TOMORROW

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The children will learn to reflect what they have learned :

- * Gain the knowledge of problem-solving ability
- * Improve effective communication skills.

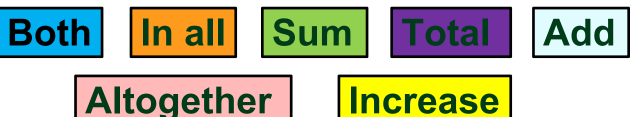


Let us quickly recall.....

To solve Addition word problems, points that are to be kept in mind :



MAGIC WORDS that are used to solve Addition word problems :





Exercise-3 (I) Q. NO -C - 2 and 4 Q. NO -D (8 and 9) bk. pg. 57 in notebook.



C. Express the following numbers in figures and then add in your notebook.

2. Eighty nine, Four thousand five hundred forty, Forty two thousand seventy five.

89 + 4540 + 42075



4. Fifty seven thousand two hundred thirty eight, Sixty eight, Nine hundred nine.

57238 + 68 + 909



8. In a city, there are 24196 Neem trees, 16899 Banyan trees and 31245 Peepal trees. Find the total number of trees in the city.

ANS. Number of Neem trees = $1\ 1\ 2\ 2$ Number of Banyan trees = $1\ 6\ 8\ 9\ 9$ Number of Peepal trees = $+\ 3\ 1\ 2\ 4\ 5$

Number of trees = 7 2 3 4 0

• There are <u>72340</u> trees in the city.



9. There are 43927 males, 32465 females and 20126 children in a town. Find the total population of the town.

ANS. Number of males Number of females Number of children

Total population = 9 6 5 1 8

The total population of the town is <u>96518</u>



ADDITION

ADDITION OF FIVE DIGIT NUMBERS (WORD PROBLEMS)

Class Work :

Exercise-3 (I) Q. NO -C - 2 and 4 Q. NO -D (8 and 9) in notebook.

Home Work :

Complete Exercise-3 (I) Q. NO -D -6,7 and 10 in notebook





GAMES-ANSWER HUNT





Children are able to read the story sum and understand the language and also be able to solve addition word problems.



THANKING YOU ODM EDUCATIONAL GROUP

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