VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 1 DATE - 26.06.21

SUB -MATHS

S. T - PRAGYA

BASED ON N.C.E.R.T PATTERN CH- 3 (ADDITION)

WORD PROBLEMS ON ADDITION (2 – DIGIT NUMBERS).

Let us solve the addition problems.

Example : Ankit ate 53 ladoo and Rima ate 26 ladoo . How many ladoo did the they both are?

Solution: Ladoo Ankit ate = 5 3

Ladoo Rima ate + = 2 6

Both ate =

= 7 9

Solve these questions according to example.

PRACTICE SHEET

	Both at + 26
9 9 9 P	Ant runs 46 steps right and then 32 steps to the left. How many total steps did they move ? Steps to right 46 Steps to left + 32 Total steps
	The pink building has 32 flats and the green building has 46 flats. What is the total number of flats in both buildings ? Numbers of flats in pink building 32 Number of flats in green building + 46 Total flats =
SCORE BOARD Anu = 60 Golu = 35	Anu scored 60 points and Golu scored 35 points. How many points did they both score together ? Points Anu scored 60 Points Golu scored + 35 Total points scored =
	In a cinema parking, 42 cars and 35 scooters were parked. What is the total number of vehicles parked ? Number of cars 42 Number of scooters + 35 Total vehicles
	In a military troop, there were 31 soldiers. 65 new soldiers joined the troop. What is the total number of soldiers in the troop now ? Number of solidiers 31 Soldiers joined + 65 Total soldiers