

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 laddoo and Rima ate 26 laddoo . How many laddoo did the they both are?

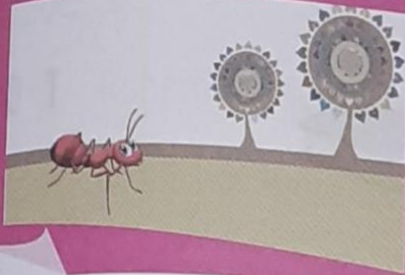
Solution: Laddoo Ankit ate = 5 3

Laddoo Rima ate + = 2 6

Both ate = 7 9

Solve these questions according to example.

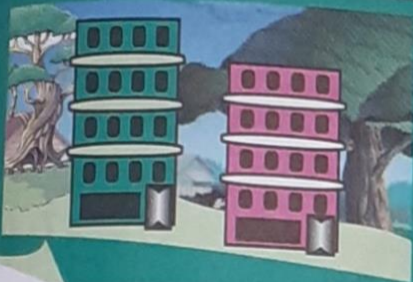
PRACTICE SHEET



Both at + 26

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 soldiers 31
Soldiers joined + 65
Total soldiers