

(p) The numbers which are being added are called addends.

## STATEMENT SUMS

Date = 4 May 20

Day = Monday

Ch-2 (Continue)

Class - 1<sup>st</sup>

Class  
work

As we all know to solve the story sum, first we read the question, decide the operation, then think about the statement and solve it.

\*Do not forget to write the correct unit (wherever applicable) with the answer.



**Example:** Government, in an attempt to encourage children to plant trees, distributed saplings among them. In first phase, 50,364 saplings were distributed and in second phase, 36,430 saplings were distributed. How many saplings were distributed in total?

**Solution:** Saplings distributed in first phase = 50,364

Saplings distributed in second phase = + 36,430

Total number of saplings distributed = 86,794



## HOME WORK

### EXERCISE 2 (C)

1. A man owns three orchards. 26719, 65545 and 23791 fruits are picked respectively from these orchards. Find the total number of fruits picked.
2. 50,639 tourists visited Palampur in May, 74,230 in June and 95,736 in July. Find the total number of tourists that visited Palampur during these three months.
3. Mr. Sharma withdraws ₹ 38,800, ₹ 30,275 and ₹ 70,275 from the bank on three successive days. How much money does he withdraw from the bank?