3.కూడికలు - Additions

Name -

Class:- III

Subject :-Maths

- 1. Solve the following problems as per stepwise.
 - a. Reema has ₹375. Praneeth has ₹120. How much money do both have altogether?

Money at Reema =
$$\begin{bmatrix} H & T & O \\ 3 & 7 & 5 \\ Money at Praneeth & = & + & 1 & 2 & 0 \end{bmatrix}$$
Money at Reema and Praneeth =

The total money both Reema and Praneeth has =

b. Ashwin has 135 story books. His father gives 47 story books to him. Now, how many story books does Ashwin have?

Total No. of story books at Ashwin now =

c. Ramu has 4 hundred rupee notes, 3 ten rupee notes and 7 one rupee coins. Latha has 2 hundred rupee notes and 5 one rupee coins. How much money do both have altogether?

	10001	200 510	
Money at Ramu	4	3	7
Money at Latha	2	0	5
Money at Ramu and + Latha altogether			

The total money at Ramu and Latha put together =