



STEPPING STONE  
SCHOOL (HIGH)

**STEPPING STONE SCHOOL  
(HIGH)  
Class-II  
MATHEMATICS  
Revision Worksheet**

**Topic- PROBLEM SUMS ON  
ADDITION and SUBTRACTION  
(REVISION-7)**

Click on the hyperlink given below to understand the topic and then revise the solved sums that follows:-

<https://drive.google.com/file/d/1cYyjU7suF5rJh5f5f2br8cL0zVfULXx7/view?usp=drivesdk>

# WORKSHEET

1. Rita has 261 red marbles, 120 blue marbles and 310 green marbles. How many marbles does Rita have altogether?

$$\begin{array}{r} \text{ANS. No of red marbles} = 261 \\ \text{No of blue marbles} = 120 \\ \text{No of green marbles} = + \underline{310} \\ \text{Total no of marbles} = \underline{691} \end{array}$$

**Answer: So, Rita has 691 marbles altogether.**

2. There are 132 mango trees, 283 banana trees and 395 apple trees in a field. How many trees are there in all?

$$\begin{array}{r} \text{ANS. No of mango trees} = 132 \\ \text{No of banana trees} = 283 \\ \text{No of apple trees} = + \underline{395} \\ \text{Total no of trees} = \underline{810} \end{array}$$

**Answer: So, there are 800 trees in all**

**3. Ravi bought 527 bottles of mango squash. He sold 374 bottles of squash. How many bottles were left unsold?**

$$\begin{array}{rcl} \text{Ans. No. of bottles Ravi bought} & = & 527 \\ \text{No. of bottles Ravi sold} & = & - \underline{374} \\ \text{No. of bottles left unsold} & = & \underline{153} \end{array}$$

**Answer: Thus, 153 bottles were left unsold.**

**4. Sita sold 636 tickets for the school play and Gita sold 342 tickets. How many more tickets did Sita sell?**

$$\begin{array}{rcl} \text{Ans. No. of tickets Sita sold} & = & 636 \\ \text{No. of tickets Gita sold} & = & - \underline{342} \\ \text{No. of more tickets sold by Sita} & = & \underline{294} \end{array}$$

**Answer: 294 more tickets were sold by Sita.**

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