

1. A school has ~~4~~643 boys and 295 girls. How many students study in the school?

Ans Number of boys =  $\overset{1}{6}43$

Number of girls =  $\underline{+295}$

Number of students = 938

$\therefore$  938 students study in the school.

3. A gardener planted ~~2~~64 ~~mar~~ marigolds, 425 roses and 240 sunflowers. How many flower plants did he plant in all?

Ans Number of marigolds =  $\overset{1}{2}64$

Number of roses =  $\overset{+}{4}25$

Number of sunflowers =  $\overset{+}{2}40$   
Number of flowers =  $\underline{929}$

∴ 929 plants the gardener planted.

5. There are 1324 males and 1287 females in a village. How many people live in the village altogether?

Ans- Number of males =  $\begin{array}{r} 1324 \end{array}$

Number of females =  $\begin{array}{r} + 1287 \\ \hline \end{array}$

Number of people =  $\begin{array}{r} 2611 \end{array}$

∴ 2611 people live in the village altogether.

Ans Number of chocolates in first bag = 127

Number of chocolates in second bag = +240

Number of chocolates = 367

∴ 3679 chocolates are there in all.

10. Kirti's salary is ₹ 7598 per month and her brother's salary is ₹ 1758 per month. How much do they together earn in a month?

Ans Kirti's salary =  $\begin{array}{r} 1\ 1\ 1 \\ 7\ 5\ 9\ 8 \end{array}$

Her brother's salary = +1 7 5 8

Total amount earned = 9 3 5 6

∴ They together earn ₹ 9356 in a month.

6. A farmer produced 1328 bags of wheat and 1098 bags of rice. How many bags of cereals did he produce?

• NO. of <sup>bags of wheat</sup> ~~wheat~~ bags =  $1328$

• NO. of <sup>bags of rice</sup> ~~rice~~ bags =  $+1098$

• NO. of bags of cereals =  $2426$

∴ The farmer produced 2426 bags of cereals.

8. There are two bags. The first bag contains 1270 chocolates and the second bag contains 2409 chocolates. How many chocolates are there in all?