

HW

Maths

Practice the word problems.

$$\begin{array}{r} \text{HTO} \\ \text{①} \text{ Number of boys} = 643 \\ \text{Number of girls} = 295 \\ \hline \text{Number of students} = 938 \end{array}$$

∴ so there are 938 students in the school

$$\begin{array}{r} \text{HTO} \\ \text{②} \text{ Price of text books} = 768 \\ \text{Price of note books} = 185 \\ \hline \text{Total number of price} = 953 \end{array}$$

∴ so he spend 953 rupees.

$$\begin{array}{r} \text{HTO} \\ \text{③} \text{ Number of marigolds} = 264 \\ \text{Number of roses} = 425 \\ \text{Number of sunflower} = 240 \\ \hline \text{Number of flower plants} = 929 \end{array}$$

∴ so he planted 929 plants



4) Number of stamps Vikas have.  $1245$   
Number of stamps Vidhi have.  $157$   
Number of stamps they have in all.  $1402$

$\therefore$  So they have 1402 stamps in all.

5) Number of males -  $1324$   
Number of females -  $1287$   
Number of people -  $2611$

$\therefore$  So there are 2611 people live in the village altogether.

6) Number of bags of wheat -  $1328$   
Number of bags of rice -  $1098$   
Number of bags -  $2426$

$\therefore$  So there are 2426 bags.



7) Number of English books -  $\begin{array}{r} 111 \\ 3437 \end{array}$   
 Number of Hindi books - 1425  
 Number of Science books - 1890  
 Total number of books -  $\begin{array}{r} 6752 \end{array}$

∴ so there are 6752 books in the library

8) Number of chocolates in first bag, 1270

Number of chocolates in second bag,  $\begin{array}{r} 2409 \\ \hline 3679 \end{array}$

∴ 3679 chocolates are there in all.

9) Number of cars sold in 1st.  $\begin{array}{r} 11 \\ 5773 \end{array}$  year.

Number of cars sold in 2nd.  $\begin{array}{r} 3281 \\ \hline 9054 \end{array}$  year.

∴ so the company sold 9054 cars in 2 years.



10 Kriti's salary - ₹ 7598  
Her brothers salary - ₹ 1758  
Number of salary ₹ 9356

So altogether they have ₹ 9356  
Salary.