Worksheet: - 5 Subject: - Mathematics Name:- $\qquad$ Class \& Sec.:- $\qquad$ Class:-VI Teacher:-Mrs. Poonam Sunil

Roll No.:- $\qquad$ Date:-9/4/2021

## Good Morning Students!

## Ex-1.2 Page No-16

Problem -1) A book exhibition was held for four days in a school.
Total number of tickets sold at the counter $=1094$
On the first , second, third and final day $=1812$
respectively $=2050$

$$
\frac{+2751}{7,707}
$$

Problem 2:
Solution : - Shekhar scored runs in test matches $=6980$
He wishes to complete runs $=10,000$
Runs he needed $=10,000-6,980$

10,000
-6980
3,020 runs

Problem 3 -
Solution - In an election, the successful candidate votes $=5,77,500$
His nearest rival secured votes $=3,48,700$
The successful candidate win the election by

$$
\begin{array}{r}
5,77,500 \\
-3,48,700 \\
\hline 2,28800 \\
\hline
\end{array}
$$

Problem 4:
Solution:-
Kriti bookstore sold books worth = Rs. 2,85,891
in the first week of June Books worth in the second week. =Rs. 4,00768
of June

Total sale for the two weeks together = Rs. $2,85,891$
= Rs. 4,00,768

Rs. 6,86,659

Hence in second week sale was greater and by =
Rs. 4,00,768

- Rs. 2,85,891

Rs. 1,14877 Ans.

