Worksheet: - 5	Subject: - Mathematics	Class:-VI	Teacher:-Mrs. Poonam Sunil
Name:	Class & Sec.:	Roll No.:	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+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

5,77,500 <u>-3, 48, 70</u>0 2,28 800

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

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Rs. 1,14877 Ans.