## Exercise 3.4

Note: Complete the work in fair copy. Solve these word sums

1. There were 7000 bags of rice in Suresh's shop on Monday .By Sunday 1638 bags were left . How many bags did he sell during the week?

| Sol: | No.of bags of rice | 7000 |
| :--- | :--- | ---: |
|  | No. of bags of rice were left | $\frac{-1638}{5362}$ |

Total no. of bags sold during the week 5362 .
2. Anita wants to buy a pair of shoes costing Rs.2549.She has Rs.2199. How much more money does she need to buy the shoes?
Sol: $\quad$ Cost of shoes Rs. 2549
Anita has Rs. -2199
350
Anita needs Rs. 350 more to buy the shoes.
3. In a garden, there are 4500 red and yellow roses. If there are 2678 yellow roses, how many red roses are there?
Sol: Total no. of roses 4500
No. of yellow roses - 2678
1822
Therefore no. of red roses 1822.
4. 2907 people visited a craft exhibition. Among them 1978 were adults and the rest were children. How many children visited the exhibition?

Sol:
No. of people visited a craft exhibition 2907
No. of adults - 1978
0929
Therefore no. of children visited the craft exhibition $=929$
5. A box can hold 5000 pencils. There are 3954 pencils in the box. How many more pencils can be put in the box?

$$
\text { Sol: No. of pencils box can hold } 5000
$$

No. of pencils in the box - $\underline{3954}$
, 1046
Therefore 1046 more pencils can be put in the box.

