

Class - III
Exercise - 3.5

11.06.21

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(B)

(1)

Box can hold pencils = 550
Number of pencils in the box = 372
More pencils can put by Akshay
 $= 550 - 372$
 $= 178$

550
<u>372</u>
178

Ans → 178 more pencils can put by Akshay in the box.

(2)

Number of rice bags were on Monday = 7000
Number of rice bags were left by Sunday = 638

The rice bags sold by Suresh during the week = $7000 - 638 = 6362$

Ans → Suresh sold 6362 bags of rice during the week.

(3)

Cost of the shoes Amrita wants to buy = ₹ 2549
Amount of money with her = ₹ 2199

The more money she needs to buy the shoes = $₹ 2549 - ₹ 2199 = ₹ 350$

Ans → Amrita needs ₹ 350 more to buy the shoes.

(4)

Total number of books with Rahul = 1000
Number of books he wants to give = 456

Number of books left with him
 $= 1000 - 456 = 544$

Ans → 544 books will be left with Rahul

(5) Total number of Roses = 4500
Number of yellow roses = $\underline{2678}$
 1822
Number of red roses = $4500 - 2678$
 = 1822

Ans \rightarrow There are 1822 red roses in the garden.

(6) Runs made by team A = 274
Runs made by team B = $\underline{183}$
 91

Team B needs more runs to win - $274 - 183 = 91$

Ans \rightarrow Team B needs 91 more runs to win the match.

(7) Total number of children
 were invited = 8450
Number of children were
 below fifteen age = $\underline{4165}$
 4285
Number of children were above the
age of fifteen = $8450 - 4165 = 4285$

Ans \rightarrow 4285 children were above the age of fifteen.