

CLASS III

SOLUTIONS

SECTION - A

1. B
2. C
3. B
4. A
5. B
6. E
7. B
8. C
9. E
10. B
11. C
12. D
13. A
14. A
15. C

SECTION – B

16. No. Of Marbles in 9 Bags = 72
No. Of Marbles in 1 Bag = $72/9 = 8$
So, No. Of Marbles in 3 bags = $8 \times 3 = 24$ Marbles.

17. Cost of book = Rs 535

+

Cost of a toy = Rs 275

Total Cost = Rs 810

Money he has = Rs 225

So, more money he needs = $\text{Rs } 810 - \text{Rs } 225 = \text{Rs } 585$

18. Number of Sweets 15 students got = 375
So, Number of sweets each student got = $375 / 15 = 25$ Sweets

19. Total Distance = $2 \text{ Km} + 200\text{m} + 500\text{m} + 300\text{m}$
= 3000m or 3 km

20. Total Points scored by kyle = $125+125+150+50 = 450$
Total Points scored by Bob = $100+125+100+150 = 475$
So, Bob scored more points than kyle by 25 points (475-450)