A JESUIT CHRISTIAN MINORITY INSTITUTION

1. There are 81535 mango trees. 76542 eucalyptus trees and 64587 neem trees in a forest. How many trees are there in all?

Number of mango trees in the forest
Number of eucalyptus trees in the forest
Number of neem trees in the forest
$\therefore$ Total number of trees in all

81535
76542
$\begin{array}{r}+64587 \\ \hline 222664\end{array}$

Ans. There are $\underline{\mathbf{2 , 2 2}, 664}$ trees in all.
2. Rohan got $₹ 67895$ on Monday, $₹ 78356$ on Tuesday and $₹ 89564$ on Wednesday. How much money did he get in all?

Amount of money Rohan got on Monday
Amount of money he got on Tuesday
Amount of money he got on Wednesday
$\therefore$ Total amount of money he got in all
₹ 67895
₹ 78356

+ ₹ 89564
₹ 235815

Ans. Rohan got ₹ 2, 35, 815 in all.
3. 25796 people attended a circus on Monday, 38732 people on Tuesday and 43568 on Wednesday. How many people attended the circus in three days?

Number of people attended the circus on Monday 25796

Number of people attended on Tuesday 38732

Number of people attended on Wednesday
$\therefore$ Total number of people attended in three days

| +43568 |
| ---: |
| 108096 |

Ans. 1, 08, 096 people attended the circus in three days.
4. There are three sizes of shirts in a showroom. There are 98765 shirts of 16 number, 54321 shirts of $\mathbf{1 8}$ number and $\mathbf{6 5 4 3 2}$ shirts of $\mathbf{2 0}$ number. How many shirts are there in all?

| Number of shirts of 16 number | 98765 |
| :--- | ---: |
| Number of shirts of 18 number | 54321 |
| Number of shirts of 20 number | +65432 |
| ATotal number of shirts in all | 218518 |

Ans. There are 2, 18, 518 shirts in all.

