

Dt-15.7.2021
Home work



6. In a cricket match, the attendance on Saturday was 26695 and on Sunday, it was 48788. How many people witnessed the match on these two days?

$$\begin{array}{r} \text{Ans No. of attendance} \\ \text{on Saturday} \end{array} = \begin{array}{r} 1111 \\ 26695 \\ \hline \end{array}$$

$$\begin{array}{r} \text{No. of attendance on} \\ \text{Sunday} \end{array} = \begin{array}{r} 48788 \\ \hline 75483 \end{array}$$

Total no. of witnessed in
the match =

\therefore There are 75483 people
witnessed the match.

7. Amit purchased a vehicle for ₹ 73425. He then spent ₹ 9085 on repairs. How much did the vehicle cost him after the repairs?

Ans- Amit purchased a vehicle for rupees = $\begin{array}{r} 1\ 11 \\ 73425 \\ + \end{array}$

Spent to repair the vehicle for rupees = $\underline{9085}$

Vehicle cost him after repair = $8\ 2510$

∴ Vehicle cost him 82510 after repair.

10. 37594 people watched the semifinal of the hockey world cup match, but 14070 more people watched the finals. How many people watched the finals?

Ans- People watched the semifinal = $\begin{array}{r} 1\ 1 \\ 37594 \end{array}$

More people watched the finals = $\underline{14070}$

People watched the finals = $5\ 1664$