

Q5. Amount of petrol required

for Mr. Sohan's car per day =

3.05 Ls

Amount of petrol required for

A month =

So, he requires 3.05

$\times 30$

91.5 Ls of petrol

$+ 91.58$

91.58 Ls

Per month,

Amount of Petrol ~~use~~ Required

per month by Mr. Sheo = 91.5 L

Cost of 91.5 L of Petrol =

$$\begin{array}{r} 91.5 \\ \times 67.9 \\ \hline 5295 \\ 6090 \\ 5490 \\ \hline 6212.85 \end{array}$$

So, he spends ₹ 6,212.85

per month on Petrol.

6. Amount of Milk Required by

a hotel per day = 165 L

Amount of Milk required in a week =

$$\begin{array}{r}
 165 \\
 \times 7 \\
 \hline
 1155
 \end{array}$$

So, the hotel requires 1155 litres of Milk per week

Cost of 1155 Ls of milk =

$$\begin{array}{r}
 1155 \\
 \times 3 \\
 \hline
 0000 \\
 067750 \\
 115500 \\
 \hline
 346500
 \end{array}$$

So, the hotel owner spends £346500 on milk per week.