

Hw
21.12.21

Date

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Ex 16(c)

5.8. Mr. Sahon requires petrol every day
for his car = 3.05 l

∴ So, petrol used in a month = 3.05×30
= 91.5 l

3.05

× 30

000

+ 9050

9150

Cost of Petrol = ₹ 67.90 per litre.

∴ So spend on petrol every month.

₹ 67.90 × 91.5 l =

67.900

× 91.5

03950

067900

+ 611000

6212850

\therefore Hence, He spend ₹ 6112.85 on petrol every month.

6. \rightarrow A hotel needs litres of milk every day = 165l

So, milk used in a weeks = $165 \times 7 =$

1155l

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

Cost of milk = 31.50 per litre.

\therefore He spend on milk every week =

$$31.50 \times 1155l = 36382.50$$