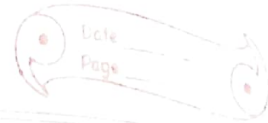


H.W
16.12.21



Thu

1 d) 5L 6dL 7cL 4mL ; 8L 8dL 5cL 1mL ; 7L
4dL 4cL 6mL

$$\begin{array}{r} 5.674 \\ 8.851 \\ + 7.446 \\ \hline 21.971 \end{array} \quad \text{Ans} - 21.971 \text{ L}$$

e) 10KL 8L ; 5KL 4hL 6daL 5L ; 6hL 2daL 9L

$$\begin{array}{r} 10.008 \\ 5.465 \\ + 0.629 \\ \hline 16.102 \end{array} \quad \text{Ans} - 16.102 \text{ KL}$$

f) 5g 6dag 8cg 4mg ; 15g 7mg ; 6dg 5mg
8g 7cg 2mg

$$\begin{array}{r}
 5.684 \\
 15.007 \\
 0.605 \\
 + \underline{8.072} \\
 \hline
 29.368 \quad \text{Ans} - 29.368 \text{ g}
 \end{array}$$

2 dl 58 L 6 dl 5 cl from 74 L 2 dl g

$$\begin{array}{r}
 74.240 \\
 - \underline{58.650} \\
 \hline
 15.590 \quad \text{Ans} - 15.590 \text{ L}
 \end{array}$$

e) 110 m 75 cm from 212 m 20 cm
(7 dm - 5 cm) (2 dm 0 cm)

$$\begin{array}{r}
 212.200 \\
 - \underline{110.750} \\
 \hline
 101.450 \quad \text{Ans} - 101.450 \text{ m}
 \end{array}$$

3 d 30 kg 516 g by 32
(5hg 1dag 6g)

30.516

X 32

77.032

+ 1155.48 X

1232.512 Ans - 1232 kg 5hg

1 dag 2g