

Ex 16 (B)

1b. 2km 6hm 4dam, 2m : 8kg 8dam : 10km 6hm 2dam  
8m

Ans

$$\begin{array}{r} 2.642 \\ 8.08 \\ \hline 10.628 \\ 21.350 \text{ km} \end{array} = 21\text{km } 3\text{hm } 5\text{dam}$$

b. 6m 7dm 2cm 5mm : 8m 8dm 6cm 6mm : 10m 5mm

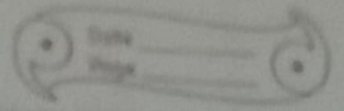
Ans

$$\begin{array}{r} 6.725 \\ 8.866 \\ \hline 10.005 \\ 25.596 \text{ km} \end{array} = 25\text{ km } 5\text{hm } 9\text{dam } 6\text{m}$$

c. 6kg 7hg 5dag 6g : 8hg 7g : ~~7kg~~ 2hg 2g : 10kg

Ans

$$\begin{array}{r} 6.756 \\ \del{807} \\ 10.000 \\ 4.202 \\ \hline 21.765 \text{ kg} \end{array} = 21\text{kg } 7\text{hg } 6\text{dag } 5\text{g}$$



(d) 5L 6dL 7cL 4mL : 8L 8dL 5cL 7mL :  
7L 4dL 4cL 6mL

5.674  
8.851      = 21L 9dL 7cL 1mL  
+ 7.446  
21.971 L

(e) 10kL 8L : 5kL 4kL 6dL 5L : 6kL  
2dL 9L

10.008  
5.465      = 16kL 1kL 2L  
+ 629  
16.102 kL

(f) 5g @ 6dg 8cg 4mg : 13g 7mg : 6dg 5mg :  
8g 7cg 2mg

5.684  
15.007  
605      @ 29g 3dg 6cg 8g  
8.072  
29.368 g

50.050

2a.  $\begin{array}{r} 50.050 \\ - 25.625 \\ \hline 24.425 \text{ km} \end{array}$

b.  $\begin{array}{r} 92.608 \\ - 66.725 \\ \hline 25.883 \text{ kg} \end{array}$

c.  $\begin{array}{r} 145.220 \\ - 125.615 \\ \hline 19.605 \text{ KL} \end{array}$

(d)  $\begin{array}{r} 74.240 \\ - 58.650 \\ \hline 15.590 \text{ L} \end{array}$

e)  $\begin{array}{r} 212.2 \\ - 100.75 \\ \hline 101.45 \text{ M} \end{array}$

3a)  $\begin{array}{r} 7.275 \\ \times 48 \\ \hline 349.200 \end{array}$

b)  $\begin{array}{r} 25.620 \\ \times 27 \\ \hline 691.74 \end{array}$

c)  $\begin{array}{r} 0.696 \\ \times 72 \\ \hline 475.121 \end{array}$

= 475 km 121 m

~~1) 38 kg~~

1)  $\begin{array}{r} 38.516 \\ \times 32 \\ \hline 1132.512 \end{array} = 1132 \text{ kg } 5 \text{ hg } 1 \text{ dag } 2 \text{ g}$