

Exercise - 12(I)



A.

27) L ml

26 139

+ 81 947
 1 081 86ml

21) L ml

123 510

+ 29 329
 1 521 839ml

3) L ml

111 106

+ 326 809
 437L 115

4) L ml

$$\begin{array}{r} 412 \\ + 471 \\ \hline 883 \end{array} \quad \begin{array}{r} 603 \\ 811 \\ \hline 1414 \end{array}$$

5) L ml

$$\begin{array}{r} 374 \\ 249 \\ + 146 \\ \hline 770 \end{array} \quad \begin{array}{r} 078 \\ 998 \\ 569 \\ \hline 1645 \end{array}$$

6) L ml

$$\begin{array}{r} 574 \\ 283 \\ + 48 \\ \hline 907 \end{array} \quad \begin{array}{r} 665 \\ 843 \\ 658 \\ \hline 2166 \end{array}$$

7) L ml

$$\begin{array}{r} 124 \\ 99 \\ + 18 \\ \hline 237 \end{array} \quad \begin{array}{r} 643 \\ 724 \\ 386 \\ \hline 1753 \end{array}$$

| 8) | L | ml |
|-------|------|-------|
| | 404 | 485 |
| | 317 | 645 |
| + | 80 | 865 |
| <hr/> | | |
| | 802L | 995ml |

2:

1) One can have total milk = 31L 500ml

The milk mixed in the other-

can = 72L 650ml

The total quantity of milk =

| | | |
|-------|-----|------|
| | 1 | |
| | 31 | 500 |
| + | 72 | 650 |
| <hr/> | | |
| | 104 | 1150 |

27) ~~Q.30~~

Amount of oil sells to 1 man = 100 L 450 ml

Amount of oil sells to another man = 126 L 725 ml

| | | |
|-----------------------|-------|--------|
| ∴ Total Amount of oil | L | ml |
| sold by merchant = | 100 | 450 |
| | + 126 | 725 |
| | 227 | 175 ml |

Exercise 12(1)

A

1) L ml 2) L ml

17 136 81 608

- 17 388 - 35 624

 4L 748 45L 384ml

3) L ml 4) L ml

148 240 321 152

- 98 484 - 214 654

 49L 756ml 106L 498ml

5) L ml 6) L ml

321 152 405 505

- 214 654 - 266 788

 146L 766ml 138L 717ml

7) 1 ml 80 L ml

| | | | |
|------------|-----|--------|-----|
| 1,202 | 080 | 2,468 | 250 |
| - 686 | 346 | - 1784 | 364 |
| <u>686</u> | 386 | 5251 | 734 |

B.

B.

1) One capacity is = 66 L 30 ml

Another capacity is = 36 L 575 ml

The difference between these
capacity = 29 L 455 ml

$$\begin{array}{r} 66 \quad 030 \\ - 36 \quad 575 \\ \hline 29 \quad 455 \end{array}$$

2.

One capacity is = 180 L 45 ml

Another capacity is = 152 L 460 ml

The difference between them

their capacity = 027 L 585 ml

$$\begin{array}{r} 180 \quad 045 \\ - 152 \quad 460 \\ \hline 027 \quad 585 \end{array}$$