### ACTIVITY - 4

### Q-1. Subtract the following:

- **a.** Rs 31.25 from Rs 50.00 Rs p b. Rs 19.75 from Rs 23.85 Rs p c. Rs 137.90 from Rs 168.80 Rs p d. Rs 23.50 from Rs 100 Rs p
- Q-2. Ragini bought a water bottle for Rs 145.50 . She gave Rs 200 to the shopkeeper . How much money will she get back ?

$$Rs p$$
Sol: Money given to shopkeeper = 200 00
$$Cost of water bottle = -145 50$$

$$Money get back = 54 50$$

Q-3. The cost of a water bottle and a tiffin box together is Rs 255.50. Find the cost of the water bottle if the tiffin box costs Rs 95.75.

Sol: Total cost = 
$$255 ext{ } 50$$

Cost of water bottle = 
$$-95$$
 75

Cost of tiffin box = 
$$159 75$$

#### ACTIVITY – 5

### Q-1. Multiply:

a. Rs 12.60 x 5

$$= Rs 63.00$$

b. Rs 9.85 x 6

$$= Rs 59.10$$

c. Rs 145.50 x 4

$$= Rs 582.00$$

d. Rs 280.75

### Q-2. A coffee mug costs Rs 35.50 . Find the cost of 9 such coffee mugs .

Sol: Cost of 1 coffee mug = Rs 35.50

Cost of 9 coffee mugs =  $Rs 35.50 \times 9 = 319.50$ 

## Q-3. I bought 5 ice creams . If 1 ice cream costs Rs 19.50 . find the total money paid .

Sol: Cost of 1 ice cream = Rs 19.50

Cost of 5 ice creams = Rs  $19.50 \times 5 = Rs \ 97.50$ 

#### ACTIVITY - 6

### Q-1. Divide:

a. 
$$48 \div 6$$

b.  $78 \div 2$ 

$$\begin{array}{r}
6 & \boxed{48} & 8 \\
- & \underline{48} \\
00 \\
2 & \boxed{78} & 39 \\
- & \underline{6} \\
18 \\
\underline{18} \\
00 \\
\end{array}$$

### Q-2. If cost of 8 books is Rs 416. Find the cost of 1 book.

Sol: Cost of 8 books = Rs 416

Cost of 1 book =  $416 \div 8 = \text{Rs } 52$ 

# Q-3. My mother bought 6 bed sheets for Rs 3150. Find the cost of 1 bed sheet.

Sol: Cost of 6 bed sheets = Rs 3150

Cost of 1 bed sheet =  $3150 \div 6 = \text{Rs } 525$