

### Decimals Ex 7.9 Q6

### Answer:

Weight of the watermelon when bought = 5 kg 200 g = 5.200 kg (we know that 1 kg = 1000 g) Weight of the watermelon given to the neighbour = 2 kg 750 g = 2.750 kg

 $Therefore, weight of the watermelon \ left with \ Ruby = Weight \ of the \ watermelon \ when \ bought \ - \ weight \ of the \ watermelon \ given \ to \ the \ neighbour$ 

= 5.200 kg - 2.750 kg

= 2.450 kg

So, weight of the watermelon left with Ruby = 2.450 kg

# Decimals Ex 7.9 Q7

### Answer:

Distance travelled on Saturday = 89.050 km Distance travelled on Sunday = 73.9 km

Subtracting the distance travelled on Sunday from the distance travelled on Saturday  $89.050\ \text{km}$  -  $73.9\ \text{km}$ 

= 15.15 km

Therefore, Victor drove 15.15 km more on Saturday.

### Decimals Ex 7.9 Q8

### Answer:

Price of the book = Rs 35.65

Amount given to the shopkeeper = Rs 50

Therefore, balance returned by the shopkeeper

= Rs 50 - Rs 35.65

= Rs 14.35

## Decimals Ex 7.9 Q9

#### Answer:

Distance travelled by bus = 125.5 km
Distance travelled on pony = 14.25 km
Suppose the distance travelled on foot = x

Total distance = 150 km = Distance travelled by bus + distance travelled on pony + distance travelled on foot

150 km = 125.5 km + 14.25 km + x 150 km = 139.75 km + x x = 150 km - 139.75 km

x= 10.25 km

Therefore, distance travelled on foot = 10.25 km

