## **Introduction to Profit and Loss**

## 1. Fill in the blanks.

Cost price		Selling price	Profit	Loss
a.	₹ 376.50		₹ 20.00	
b.		₹ 400.00		₹ 15.00
c.	₹ 240.00		₹ 30.00	
d.		₹ 560.25		₹ 6.25
e.	₹ 1130.75			₹ 40.00
f.		₹ 1000.00	₹ 100.00	

## 2. Find profit and loss of the following.

**c.** C.P. = 
$$₹$$
 2682.50, S. P. =  $₹$  3242.60

**d.** C.P. = 
$$\stackrel{?}{=}$$
 150.95, S. P. =  $\stackrel{?}{=}$  160

3. A shopkeeper bought a table for ₹ 1250 and sold it for ₹ 1300. What was hid profit?

A dealer boug	ht a tin for ₹ 15.50 a	nd sold it for ₹ 14	l. How much did h	e lose?
-	a purse. She sold it	to Priya for ₹ 85 a	nt a profit of ₹ 10.2	25. For how mi
did she buy th	e purse?			
	: 49 chairs at the rate :he rate of ₹84 each			nis use and sol