ACTIVITY – 2

Q-1. Convert into paise –

a. Rs 11
Rs 1 = 100 p
Rs 11 = 11 x 100 = 1100 p
b. Rs 18.26
Rs 1 = 100 p
Rs 18 = 18 X100 = 1800 p

$$+ \frac{26}{1826} p$$

- d.. Rs 52.50
 - Rs 1 = 100 p
 - Rs 52 = 52 x 100 = 5200 p
 - + 50 p 5250 p

e. Rs 45

Rs 1 = 100 p

Rs 45 = 45 x100 = 4500 p

- f. Rs 79.75
 - Rs 1 = 100 p

Q-2. Convert into Rs and Paise -

a. 157 p 100 p = Rs 1 $157 \text{ p} = 157 \div 100 = \text{Rs1.} 57$ b. 490 p 100 p = Rs 1 $490 = 490 \div 100 = \text{Rs} 4.90$

d.. 355 p

100 p = Rs 1 355 p = 355 ÷ 100 = Rs 3.55

e. 1475p

100 p = Rs 11475 p = 1475 \div 100 = Rs 14.75 f. 9650 p 100 p = Rs 1 9650 p = 9650 \div 100 = Rs 96.50

ACTIVITY – 3

Q-1. Add the following –

a.	Rs	р	b.	Rs	р	c.	Rs	р
	11	65		77	25		44	50
	+ 22	45	+	35	50	+	38	50
	34	10		112	75		83	00
	_							
d	Rs	р						
	25	10						
	32	60						
+	_17	75						
	75	45						

Q-2. Mitali bought a book for Rs 125.50 and a notebook for Rs 42.75 . How much money did she spend in all ?

	Rs	р
Sol : Cost of book =	125	50
Cost of notebook =	+ 42	75
Total cost =	168	25

Q-3. Rajat received Rs 1252 .50 from his mother and Rs 1810.50 from his father . How much money does he receive in all ?

 $Rs \quad p$ Sol : Money received from mother = 1252 50 $Money received from father = + \frac{1810 50}{3063 00}$