## 3 – Maths

## Money

Indian money is represented by **Rupees** and **Paise**.

- The symbol of Rupees is '  $\gtrless$  '.
- The short form of paise is '**p**'.

## **₹1 = 100p**

Rupee and paise are separated by a (.)

## **Exercise1: Write the amount in words:**

Example : ₹ 5.10 = 5 rupees and 10 paise

₹ 645.02 = 645 rupees and 2 paise.

- a. ₹28.75
- b. ₹456.05

**Exercise 2 : Write the amount in figures :** 

Example: 65 rupees and 4 paise = ₹ 65.04

709 rupees and 75 paise = ₹ 709.75

- a. 1052 rupees and 90 paise  $= \mathbb{R}$
- b. 465 rupees and 6 paise = ₹\_\_\_\_\_

**Exercise 3 : Converting Rupees into Paise:** 

- Example 1: ₹ 65.39 = \_\_\_\_p Just by removing the dot ( . ) 6539 p Example 2: ₹ 74.09 = \_\_\_\_p (74 x 100) + 09 7400 + 09 = 7409 p ( Do it by 2<sup>nd</sup> example )
- a. ₹102.45
- b. ₹ 89.20
- **Exercise 4 : Converting paise into Rupees:**
- Example 1: 7050 p = ₹\_\_\_\_ Put a (.) by counting 2-digits from the RHS = ₹ 70.50
- **Example 2:** 6thousand 8hundred 59 paise

6859 ÷ 100

₹68.59

( Do it by 2<sup>nd</sup> example )

- a. 8145 p
- b. 5 thousand 9 hundred 10 paise