

**SESSION : 2**  
**CLASS : 3**  
**SUBJECT : MATHEMATICS**  
**CHAPTER NUMBER: 12**  
**CHAPTER NAME : MONEY**  
**SUBTOPIC : CONVERSION**

---

**CHANGING YOUR TOMORROW**

---

# MONEY CONVERSION

LETS RECAPITULATE

Find out :

1



= ₹ 160.50

= One hundred sixty rupees and fifty paise

# MONEY CONVERSION

2



= ₹ 81.50

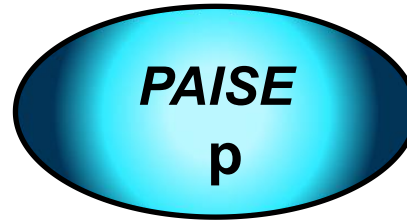
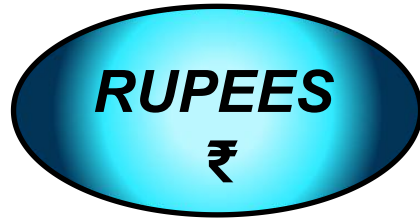
= Eighty one rupees and fifty paise

# MONEY CONVERSION

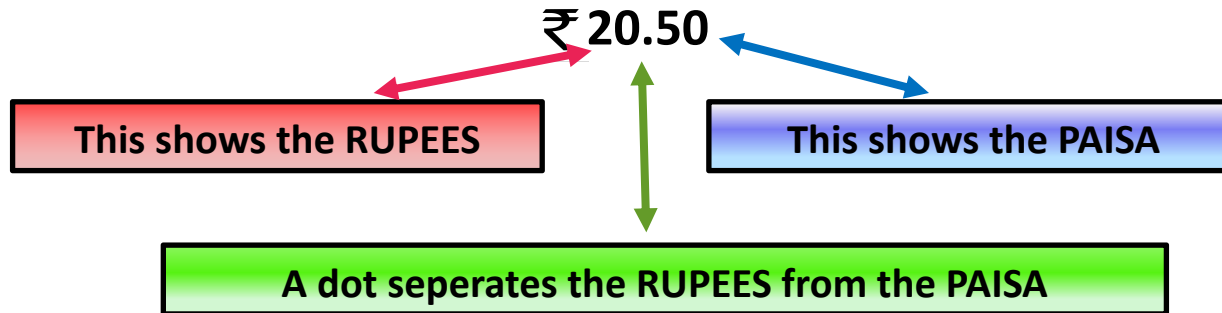


# MONEY

# MONEY CONVERSION



₹ 20 note and one 50 paise coin can be written in figure as:



# MONEY CONVERSION

**REMEMBER**

**₹1 = 100 paisa**



To convert 'rupees' into  
'paisa' we multiply with

**100**



# MONEY CONVERSION

Symbol of rupees:



"Sharing, caring and working together, helping to make the world a better place." ~Karen's Kids



# MONEY CONVERSION



So, can  
you guess  
what is our  
topic today.

**CONVERSION**







**AMAZING FACT**

**The highest  
denomination rupee  
note to be ever printed  
by our central bank RBI,  
was the Rs 10,000 note  
in 1938.**

# MONEY

## CONVERSION

### SOLVED EXAMPLE

$$1) \text{ ₹ } 600 = 600 \times 100 \text{ p} = 60000 \text{ p}$$

$$2) \text{ ₹ } 11.25 = 11 \times 100 \text{ p} + 25\text{p}$$

$$= 1100 + 25$$

$$= 1125\text{p}$$

# MONEY CONVERSION

**Exercise-12 B Q. No. A 1 to 8  
in the notebook**



# MONEY CONVERSION

**A. Convert the following into paise.**

$$1) \text{ ₹ } 15 = 15 \times 100 \text{ p} = 1500 \text{ p}$$

$$2) \text{ ₹ } 12.25 = 12 \times 100 \text{ p} + 25\text{p}$$

$$= 1200 + 25$$

$$= 1225\text{p}$$

# MONEY CONVERSION

$$3) \text{ ₹ } 260.08 = 260 \times 100 \text{ p} + 8\text{p}$$

$$= 26000 + 8$$

$$= 26008\text{p}$$

$$4) \text{ ₹ } 85 = 85 \times 100 \text{ p} = 8500 \text{ p}$$

# MONEY

## CONVERSION

5) ₹ 21.05

$$= 21 \times 100 \text{ p} + 5\text{p}$$

$$= 2100 + 5$$

$$= 2105\text{p}$$

6) ₹375.25

$$= 375 \times 100 \text{ p} + 25\text{p}$$

$$= 37500 + 25$$

$$= 37525\text{p}$$

# MONEY CONVERSION

$$7) ₹ 175 = 175 \times 100 \text{ p} = 17500 \text{ p}$$

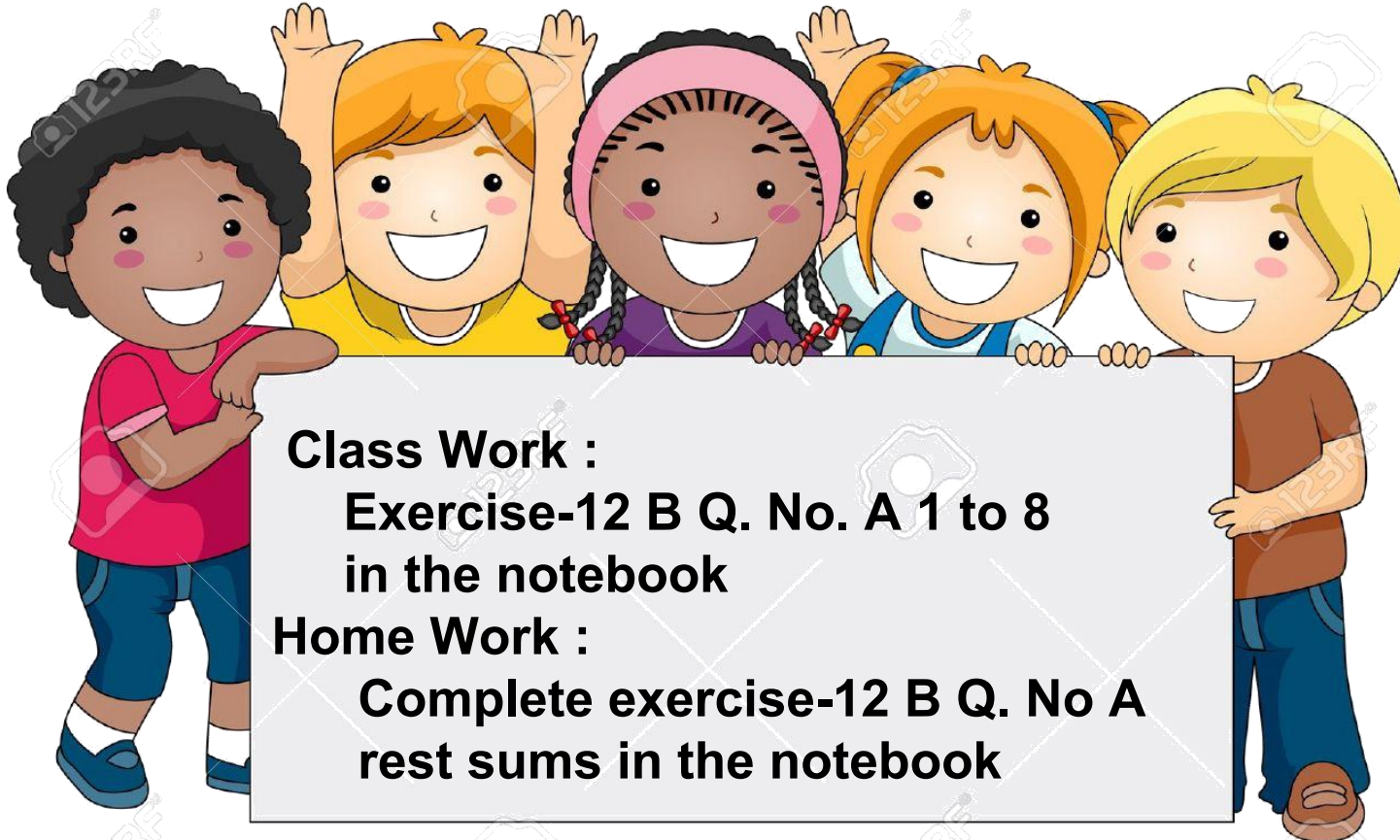
$$8) ₹ 62.35 = 62 \times 100 \text{ p} + 35\text{p}$$

$$= 6200 + 35$$

$$= 6235\text{p}$$

# **MONEY**

## **CONVERSION**



**Class Work :**

**Exercise-12 B Q. No. A 1 to 8  
in the notebook**

**Home Work :**

**Complete exercise-12 B Q. No A  
rest sums in the notebook**



## LEARNING OUTCOME:

**Children will be able to acquire the knowledge to convert rupees into paise and know the relation between them.**

**THANKING YOU**  
**ODM EDUCATIONAL GROUP**