

**SESSION: 6** 

CLASS: 3

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 12** 

**CHAPTER NAME: MONEY** 

**SUBTOPIC: CONVERSION** 

**CHANGING YOUR TOMORROW** 

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#### **LEARNING OBJECTIVE:**



#### **Children will**

- \* Learn to convert rupees into paise.
- \* Know the relation between rupees and paise.

#### **LETS RECAPITULATE**



#### Find out:











- **=** ₹ 160.50
- = One hundred sixty rupees and fifty paise















**=** ₹ 81.50

= Eighty one rupees and fifty paise

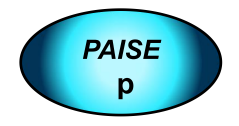




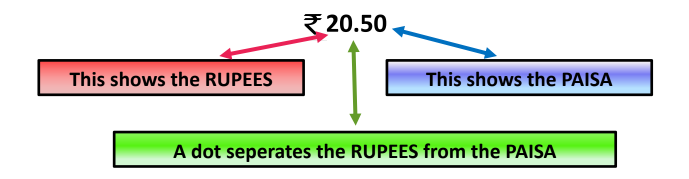








₹ 20 note and one 50 paise coin can be written in figure as:









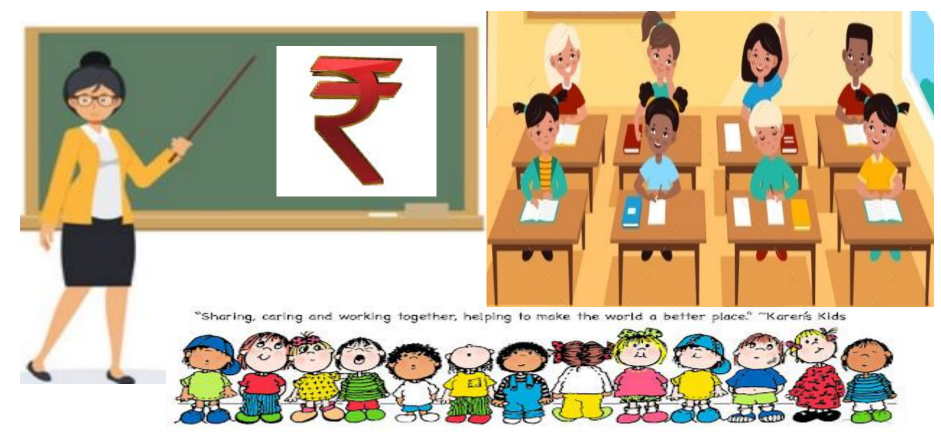


To convert 'rupees' into 'paisa' we multiply with 100



### Symbol of rupees:

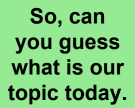




























The highest denomination rupee note to be ever printed by our central bank RBI, was the Rs 10,000 note in 1938.



#### **SOLVED EXAMPLE**



Exercise-12 B Q. No. A 1 to 10 in the notebook







### A. Convert the following into paise.



3) 
$$\neq$$
 260.08 = 260 x 100 p + 8p



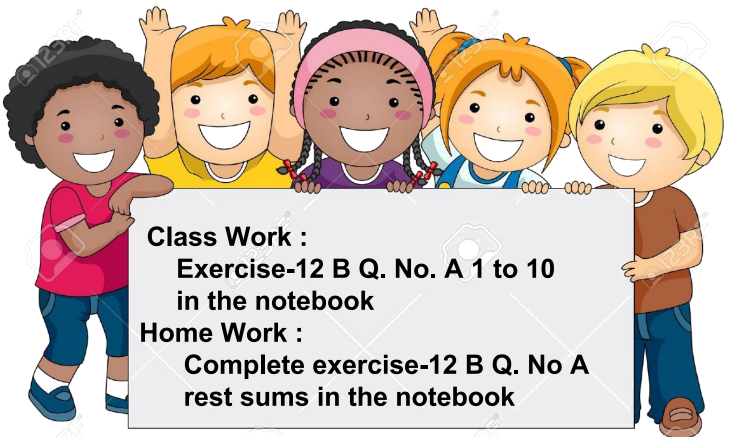
$$= 21 \times 100 p + 5p$$

$$= 375 \times 100 p + 25p$$









#### **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