

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

CHANGING YOUR TOMORROW

MONEY CONVERSION

LETS RECAPITULATE

Convert and say

1) 751 rupees 5 paise

$$= (751 \times 100 \text{ p}) + 5\text{p}$$

$$= 75100 + 5\text{p}$$

$$= 75105\text{p}$$

2) 17 rupees 50 paise

$$= (17 \times 100 \text{ p}) + 50\text{p}$$

$$= 1700 + 50\text{p}$$

$$= 1750\text{p}$$

MONEY CONVERSION

₹ P



MONEY CONVERSION

REMEMBER

100 paise = 1 ₹



To convert paise to
Rupees (p to ₹) we
DIVIDE by 100

MONEY CONVERSION



To convert paise into rupees and paise, the point is placed before the two digits from the right towards the left of the number showing paise and then write ₹ on the extreme left.

EXAMPLE: $4500 \text{ p} = 4500 \div 100$
 $= ₹ 45.00$

MONEY CONVERSION

REMEMBER

* To convert Rupees to paise

$$\text{₹ } 112.50 = 11250 \text{ p}$$



Remove the ₹ sign and dot and write 'p' at the end

MONEY CONVERSION

REMEMBER

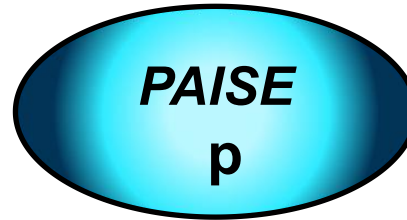
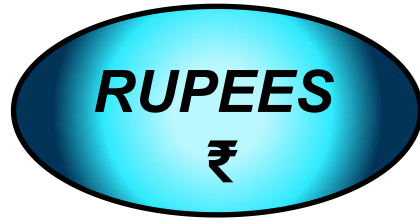
* To convert paise to rupees

7560 p = ₹ 75•60 (Count 2 digits from the right)

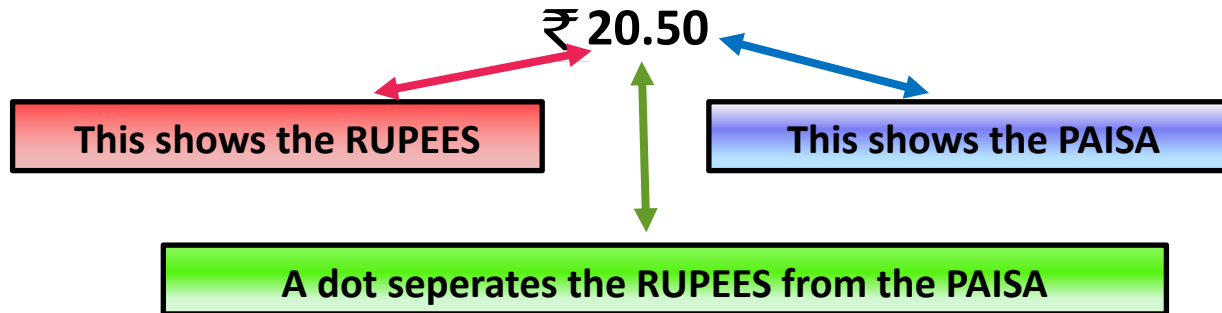


Put the dot and ₹ sign

MONEY CONVERSION



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



MONEY CONVERSION

LETS KNOW MORE

1. United States of America



Dollars

2. China



Renminbi

3. Japan



Japanese yen

4. Bangladesh



Taka

5. European countries



Euro

MONEY CONVERSION



So, can
you guess
what is our
topic today.

CONVERSION



AMAZING FACT



15
languages
feature on
each
currency
note.



ASSAMESE
BENGALI
GUJARATI
KANNADA
KASHMIRI
KONKANI
MALAYALAM
MARATHI
NEPALI
ORIYA
PUNJABI
SANSKRIT
TAMIL
TELUGU
URDU

MONEY

CONVERSION

SOLVED EXAMPLE

1) 490 p

$$= 490\text{p} \div 100 = ₹ 4.90$$

2) 1500 p

$$= 1500\text{p} \div 100 = ₹ 15.00$$

MONEY CONVERSION

**Exercise - 12 B Q. No. B 1 to 10
book page 142
in the notebook**



MONEY CONVERSION

B. Convert the following into rupees or rupees and paise.

1) 400 p

$$= 400\text{p} \div 100 = ₹ 4.00$$

2) 770 p

$$= 770\text{p} \div 100 = ₹ 7.70$$

3) 600 p

$$= 600\text{p} \div 100 = ₹ 6.00$$

MONEY CONVERSION

4) 805 p

$$= 805\text{p} \div 100 = ₹ 8.05$$

5) 890 p

$$= 890\text{p} \div 100 = ₹ 8.90$$

6) 17160 p

$$= 17160\text{p} \div 100 = ₹ 171.60$$

7) 908 p

$$= 908\text{p} \div 100 = ₹ 9.08$$

MONEY CONVERSION

8) 37300 p

$$= 37300p \div 100 = ₹ 373.00$$

9) 1600 p

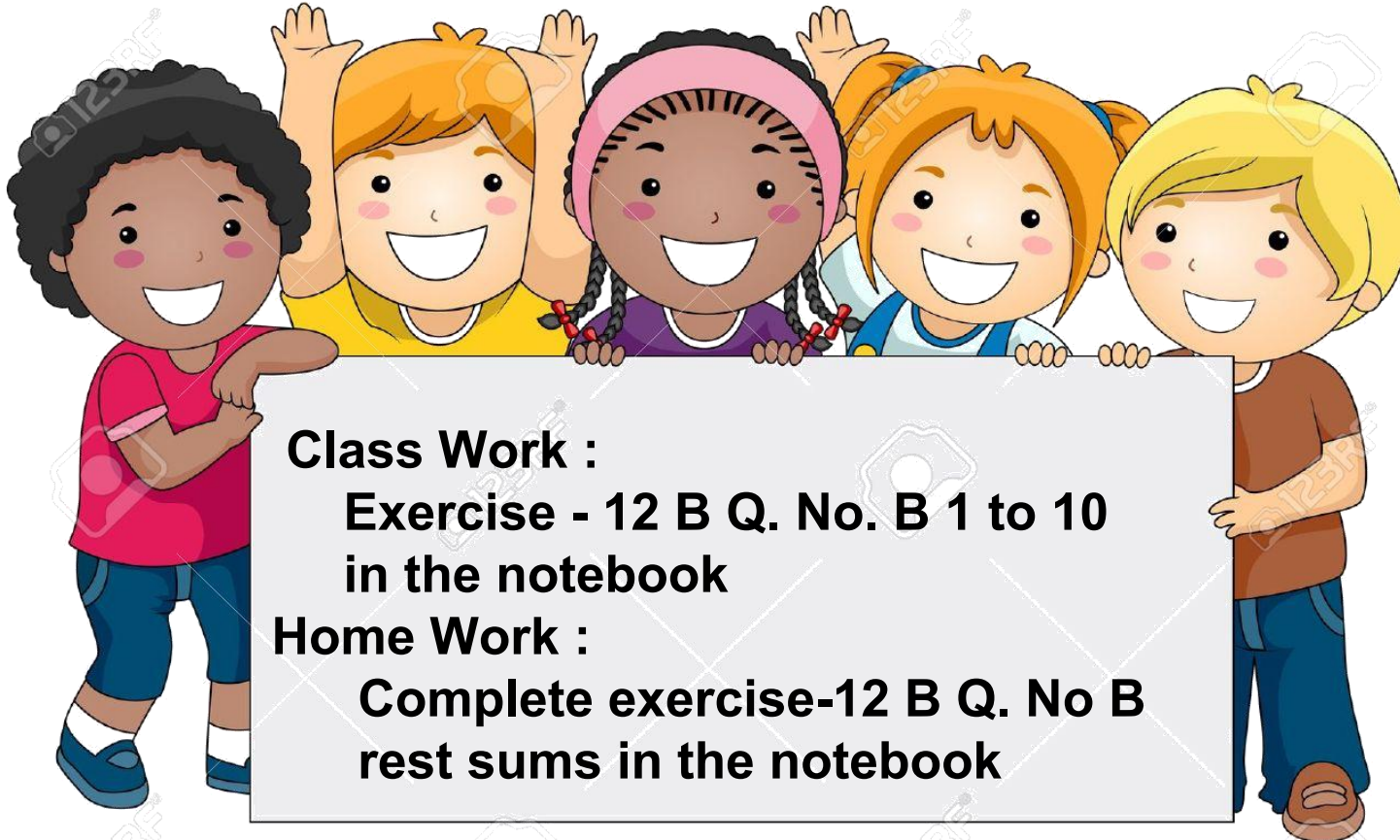
$$= 1600p \div 100 = ₹ 16.00$$

10) 58600 p

$$= 58600p \div 100 = ₹ 586.00$$

MONEY

CONVERSION



Class Work :

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

Home Work :

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

LEARNING OUTCOME:

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

THANKING YOU
ODM EDUCATIONAL GROUP