



STEPPING STONE SCHOOL (HIGH)

CLASS – II

MATHEMATICS

DATE: 08.06.20/DAY-25 **WORKSHEET- 25**

TOPIC- MONEY

TIME LIMIT- 30 MINUTES

Read the notes carefully and on the basis of it, copy the exercises and try to solve them on a sheet of paper date wise. Keep the worksheet ready in a file to be submitted on the opening day.

LET'S START WITH MONEY TODAY:

INTRODUCTION : Money is used to buy something or pay some one. Indian money is “Rupees” and “Paise”. It is found in the form of coins and paper currency called notes.

Let us look at some of the Indian currency in use now:



50 PAISE

COINS



25 PAISE



1 RUPEE



2 RUPEES



5 RUPEES



10 RUPEES

50 paise and **25** paise coins are not in use now.

NOTES



5 RUPEES



10 RUPEES



20 RUPEES



50 RUPEES



100 RUPEES



500 RUPEES



2000 RUPEES

Symbols of rupees and paise →

P → paise

(Rs) ₹ → rupees

1 p = 1 paise

(Re) ₹ 1 = 1 rupee

2 p = 2 paise

(Rs) ₹ 2 = 2 rupees

We write (Rs) or (₹) to denote rupees in short.

Now let us know some **rules** for writing **money** in **word** and **figures**:

- To express an amount consisting of both **rupees** and **paise**, we use a small **point** or **dot** (.) to separate them which is called a decimal point.
- The numeral indicating **rupees** are written **before** the point.
- The numeral indicating **paise** is written **after** the point.
- **Remember** **two** places/digits are used while writing **paise** after the dot. We don't use the symbol **p** for paise after the dot.

For example → i) 8 rupees 50 paise is written as ₹ 8.50

(here **8** indicates ₹ and **50** indicates p)

ii) 10 rupees 25 paise is written as ₹ 10.25

iii) 128 rupees 43 paise is written as ₹ 128.43

- If the given number of **paise** is in **one** digit, then to express the amount in **rupees** and **paise** it is made a **two-digits** numeral by adding **0** before the single digit.

For example → i) 7 rupees 5 paise is written as ₹ 7.05

ii) 12 rupees 7 paise is written as ₹ 12.07

- If the money is only in **rupees**, it is written as :-

i) 8 rupees = ₹ 8 or ₹ 8.00

ii) 15 rupees = ₹ 15 or ₹ 15.00

➤ If the money is only in **paise**, it is written as :-

i) 5 paise = ₹ **0.05** or 5p

ii) 45 paise = ₹ **0.45** or 45p

NEXT DAY WE WILL DISCUSS ABOUT CONVERSION OF MONEY.

WORKSHEET

Now try to solve the following exercises:

I. Look at the following notes and coins. Write the total value in each set:- [One is done for you.]

1.  +  +  = ₹ **25.50**

2.  +  = _____

3.  +  +  = _____

4.  +  +  = _____

5.  +  = _____

II. Write in words:- [one is done for you.]

1. ₹ 200.50 = **200 rupees 50 paise.** (e.g)

2. ₹ 105.25 =

3. ₹ 45.00 =

4. ₹ 389.60 =

5. ₹ 595.05 =

III. Write in figures:- [one is done for you.]

1. four hundred ninety five rupees = ₹ **495.00.** (e.g)

2. twenty two rupees fifty paise =

3. nine hundred fifty four rupees sixty paise =

4. eight hundred fifteen rupees eight paise =

5. six hundred four rupees twenty five paise =

Please tap on the links given below to watch the video contents of the topic→ Money [INTRODUCTION]

https://www.youtube.com/watch?v=fdKHMf_HNxA

<https://www.youtube.com/watch?v=CK3MnyXL7p0>

