

SESSION :11
CLASS : I
SUBJECT : MATHEMATICS
CHAPTER NUMBER: 15
CHAPTER NAME : MONEY
SUBTOPIC : SHOPPING
(BOOK PAGE 129)

CHANGING YOUR TOMORROW

Website: www.odmegroup.org
Email: info@odmps.org

Toll Free: **1800 120 2316**
Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

LEARNING OBJECTIVE :

- ❖ Enable the learners to know about the price of an object.
- ❖ Enable the learners to buy and sell the product.
- ❖ Enable the learners to pay the amount needed by the shopkeeper.



LET'S RECAP IDENTIFY THE NOTES



₹ 50



₹ 100



₹ 500



₹ 200

IDENTIFY THE COINS



₹ 1



₹ 2



₹ 5



₹ 20

ACTIVITY

WRITE THE CORRECT AMOUNT



₹13



₹14



₹10

POINTS TO REMEMBER

1. Money is available in 2 forms

2. Paise and Rupees

3. Symbol of Rupees: ₹

4. Symbol of Paise: p

POINTS TO REMEMBER

Money is available in Two forms

Notes

Coins



ACTIVITY



Meet Tina

She is asking you something.

Do you like shopping?

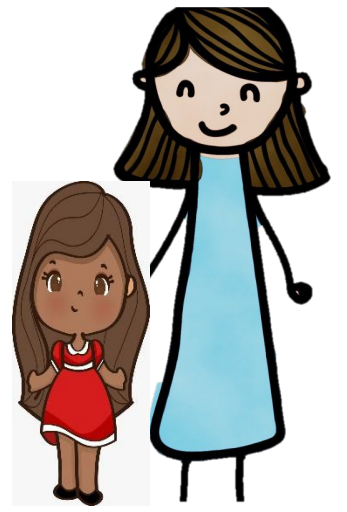
What things do you like to shop?

With whom do you go for shopping?

So, let's go for shopping with Tina

LET'S GO SHOPPING

Tina goes to a toy shop with her mom.



FUN SHOPPING

Tina shops these items. Read and answer.



She buys a teddy. How much she has to pay?

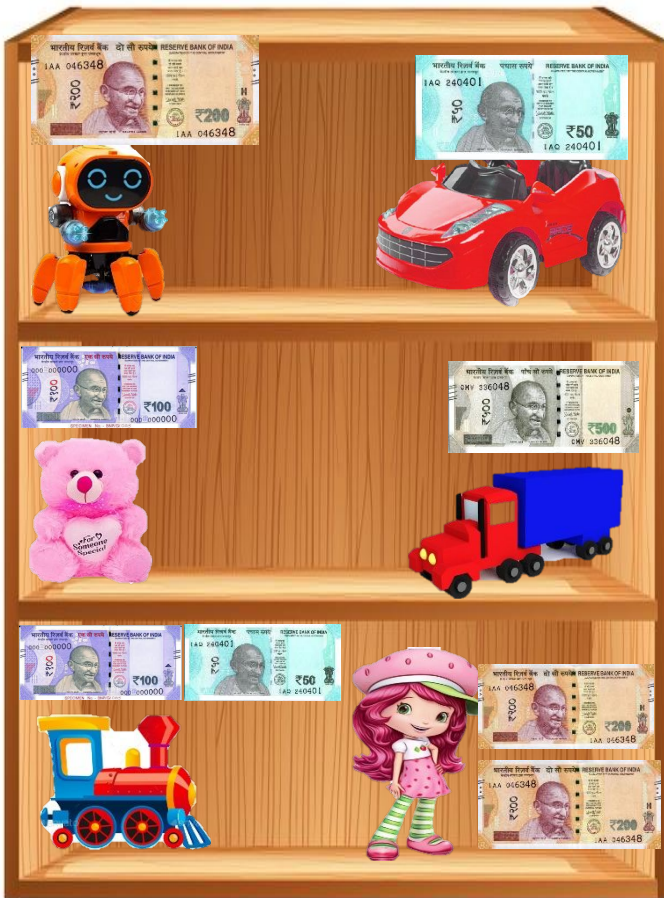
She has to pay 100 Rupees

Which toy is the costliest one?

Toy truck

She buys a teddy and a robot.
How much she pays to the shopkeeper?

She pays ₹ 100 + ₹ 200 = ₹ 300



Money

Lucy is shopping for toys. She has notes and coins with her in her purse. She has notes of Rs 50, Rs 20 and coins of Rs 5 and Rs 2. Help Lucy Find out how many of each of these notes or coins she must give to the shopkeeper to buy each of these toys.



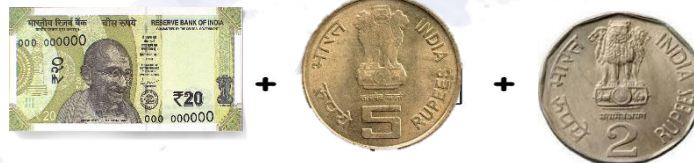
Rs 70



Rs 25



Rs 27







TODAY'S CLASS WORK IN NOTE BOOK

Shopping

Given below are some objects along with their prices.

			
₹ 1	₹ 50	₹ 25	₹ 5
			
₹ 20	₹ 50	₹ 10	₹ 1


Write the price of the two items shown and calculate their total amount.



		$\begin{array}{r} \text{₹ } 20 \\ + \text{ ₹ } 50 \\ \hline \text{₹ } 70 \end{array}$			$\begin{array}{r} \text{₹ } 10 \\ + \text{ ₹ } 5 \\ \hline \text{₹ } 15 \end{array}$
---	---	---	--	---	--



TODAY'S CLASS WORK IN NOTE BOOK



Shopping



Given below are some objects along with their prices.

			
₹ 1	₹ 50	₹ 25	₹ 5
			
₹ 20	₹ 50	₹ 10	₹ 1

		₹ 50
		₹ 1
		₹ 51

		₹ 25
		+ ₹ 1
		₹ 26

		₹ 50
		+ ₹ 1
		₹ 51

		₹ 50
		+ ₹ 1
		₹ 51


SUB

HOME ASSIGNMENT

Mathematics

Practice Book Page 129

LEARNING OUTCOME :



The learners are now able to shop by seeing the price of the object.

THANKING YOU
ODM EDUCATIONAL GROUP