

WELLAND GOULDSMITH SCHOOL

CLASS-2

SUBJECT-ARITHMETIC (WORKSHEET)

TOPIC- MONEY

SNYPOSIS

Money can be defined as anything that people use to buy goods and services. Money is what many people receive for selling their own things or services. Most countries have their own kind of money such as the United States (dollars) or the British (pound). Money is also called many other names, like currency or cash.

The symbol of Indian money-

Rs or ₹- rupees

p-paisa

100 p make ₹ 1.

INTRODUCTION:-

COINS



NOTES



one rupee



two rupee



five rupee



ten rupee



twenty rupee



fifty rupee



hundred rupee



five hundred rupee



one thousand rupee

WORKSHEET ON MONEY

MONEY EXCHANGE



1 rupee equals 4 coins of 25 paisa

$$1 \text{ rupee} = 25 \text{ paisa} + 25 \text{ paisa} + 25 \text{ paisa} + 25 \text{ paisa}$$



5 rupees equals 5 coins of 1 rupee

$$5 \text{ rupee} = 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee}$$



10 rupees equals 5 coins of 1 rupee and 1 note of 5 rupee

$$10 \text{ rupee} = 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee} + 1 \text{ rupee} + 5 \text{ rupee}$$

Counting Coins

Count and tell the amount in each box.



Rupees



Rupees



Rupees



Rupees



Name :

Date:

Conversion of Money

1. Circle the coins to make 5 rupees. Cross out the coins you do not use.



2. Convert the following amounts of money into paise.

a.



b.



Money

Find the total amount. Fill in the blanks.


$$5 + 5 + 1 + 10 = \square$$


$$1 + 2 + 2 + 1 = \square$$


$$2 + 2 + 1 + 2 = \square$$


$$1 + 1 + 2 + 1 = \square$$


$$5 + 5 + 2 + 2 = \square$$



Money

Anna is shopping in market. She has denominations of Rs 20, Rs 10 and coins of Rs 5 and Rs 2. How many of each of these notes or coins she must give to the shopkeeper to buy each of these?



$$\begin{array}{cccc} \text{Rs} & & \text{Rs} & & \text{Rs} & & \text{Rs} \\ \square & + & \square & + & \square & + & \square \end{array}$$

Rs 125



$$\begin{array}{ccc} \text{Rs} & & \text{Rs} & & \text{Rs} \\ \square & + & \square & + & \square \end{array}$$

Rs 30



$$\begin{array}{ccc} \text{Rs} & & \text{Rs} & & \text{Rs} \\ \square & + & \square & + & \square \end{array}$$

Rs 27



TEXT BOOK EXERCISES

PG-151 EX-A

PG-153 Ex-11.1 A

PG-154 Ex-154 ex-B,C

PG-155

PG-156 EX-A

PG-157 EX-B,C