## MONTHLY ASSIGNMENT - I

 MONEYStd. - III

Sub. - MATHS

## SECTION -A

KNOWLEDGE AND CONCEPT
I. Fill in the blanks :-
(a) One - rupee coin = two coins of $\qquad$ paise together.
(b) Four coins of fifty paise together = $\qquad$ rupee coin.
(c) Two coins of one rupee together = two $\qquad$ coin.
(d) One rupee $=$ $\qquad$ paise.
(e) 100 paise $=$ $\qquad$ rupee.

## SECTION -B <br> ABILITY TO COMPUTE

II. Add :-
(a)

| ₹ | $p$ |
| :---: | :---: |
| 102 | 60 |
| $+\quad 17$ | 48 |

(b)
₹ p


III Find:-
$[1 \times 2=2]$
(a) ₹ 105.21


IV Subtract:-
(b)

(a) ₹
P

$$
105656
$$


(b)
₹
P

$$
9876 \quad 40
$$

V. (i) Rs. 347 + Rs. 99 and 90 paise + Rs. 1000 and 75 paise.
(ii) Subtract Rs. 459.75 from Rs. 1987.50.
VI. Multiply :-
(a) 12 rupees 25 paise by 3 .
(b) 39 rupees 80 paise by 8
VII. Divide :-
(a) 35 rupees 25 paise by 5 .
(b) Rs. 42.36 by 6

VIII. (i) On the eve of Deepawali Joginder gave Rs. 27.80 to his son and Rs. 29.75 to his daughter for buying firecracker. How much did he give for buying crackers?
(ii) Ramesh has Rs. 75.40 Sonu has three times as much as Ramesh. How much money does Sonu have?

