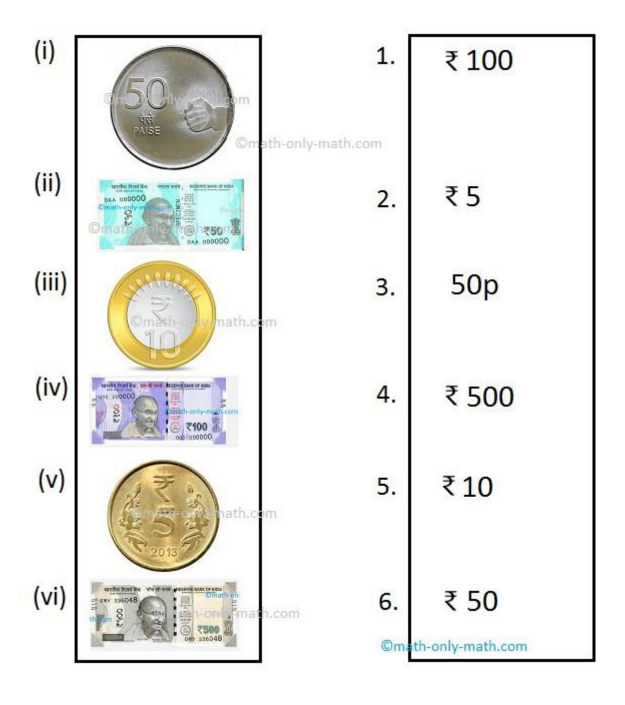


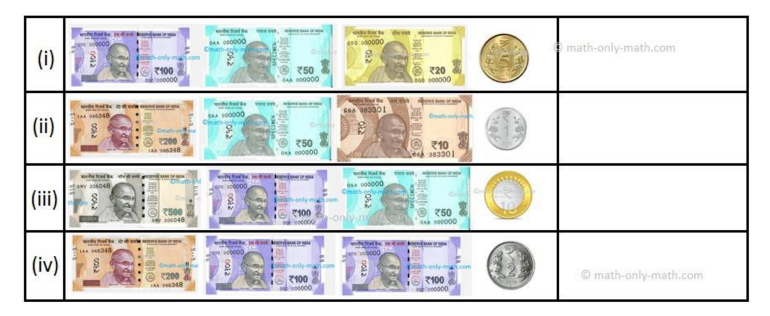
# Worksheet Grade 3- MATHEMATICS Chapter 3 - Money

## 1. Match the following





#### 1. Count and write, how much amount do the notes and coins make?



#### 2. Add the following.

(i)	Rs. P	(ii)	Rs. P
	37.25		41.50
	+22.61		+10.70

#### 3. Subtract the following.

(i) Rs. P

0 0

(ii)

Rs. P

63.50

60.00

<u>-14.00</u>

- 40 . 20

\_\_\_\_

(iii) Rs. P

77.40

- 28 . 80

(iv) Rs. P

44.60

<u>-35.70</u>

(v) **Rs. P** 

70.00

- 33.30

(vi) Rs. P

167.40

<u>- 67.50</u>

### 4. Multiply the following:

(i) Rs. P

16.00

<u>× 3</u>

\_\_\_\_

(ii) Rs. P

72.00

<u>× 2</u>

\_\_\_\_\_

(iii) Rs. P

35.21

<u>× 3</u>

(iv)

Rs. P

11.40

<u>× 4</u>

\_\_\_\_

(v) Rs. P

13.20

× 6

\_\_\_\_\_

(vi)

Rs. P

6.05

<u>× 2</u>

\_\_\_\_\_



(1) Sumit and his friends go to 'Burger Place' to celebrate Sumit's birthday. Sumit orders snacks for all his friends and pays the bill. Complete the bill that Sumit pays.

S. No.	Item Name	Quantity	Rate	Amount
1.	Burger	5	₹45	
2.	French fries	4	₹32	
3.	Soft drink	5	₹20	
4.	Ice-cream	3	₹58	
	Total			



- (a) What is the amount that Sumit has to pay? \_\_\_\_\_
- (b) If he gives two 500 rupee notes, what is the amount that is returned to him? \_\_\_\_\_

#### (2) Which is a better deal?







3 vases for ₹270

(OR)









4 vases for ₹320?