Worksheet: -4	Subject: - Mathematics	Class:-III	Teacher:-Mrs. Neena Gupta
Name:	Class & Sec.:	Roll No.:	Date:-

## Lesson:-3,8

## Q.1) Choose the correct answer:-

8702 paise ₹	86.20
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a) > b) < c) = d) None of these

a)	1000	<b>b</b> )	1100	<b>c)</b>	1010	d)	1000
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iii) 200 people were invited to a party but 75 people could not come. How many people come to the party?

a) 175	b) 125	c) 100	d) 150			
iv) 3210 +1546-640						
a) 4000	b) 4116	c) 4161	d) 6411			

- v) Add 1000 to the difference of 5000 and 2000.
- a) 4000 b) 3000 c) 5000 d) 2000

vi) Find the difference between

₹ 362.50 and ₹ 189.10

a) ₹ 173.40 b) ₹ 137.40 c) ₹ 140.37 d) ₹ 170.30

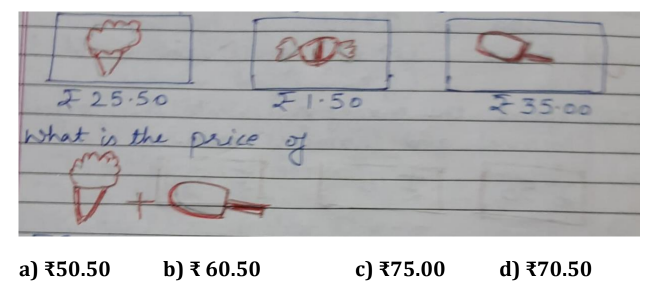
vii) Find the sum of : ₹ 215.16 and ₹251.65

a) ₹460.80 b) ₹ 466.81 c) ₹ 480.60 d) ₹400.60

viii) The cost of one bicycle is ₹ 2500 and the other is ₹ 4000. What is the difference between their costs?

a) ₹1000 b) ₹1500 c) ₹2000 d) ₹2500

ix) Read the price of these objects:-



x) How much money did Anjali carry when she went to the market?

