LO Shows and uses the correct mathematical operation in a given situation or context.

#### Q.1 Match 'A' with 'B'

Match A with D					
	SECTION – A	SECTION - B			
1	Number that comes exactly between 33 and 53	(a ) 15			
	according to the number pattern				
2	Half century +19	(b ) 23			
3	Three less in a century	(c) 69			
4	One coin of 10 rupees + one coin of 5 rupees	(d) 97			
5	Two ones and three tens.	(e) 43			
		(f) 32			

LO. Identifies the exactly after and before numbers upto 999 and tells the number between two numbers.

## Q.2 Fill in the blanks.

- 1) 840, 841,...., 843, 844
- 2) 398, 399, ....
- 3) ....., 610, 611, 612
- 4) ....., 100, 101
- 5) 249, ...., 251, 252
- LO. Does the sums of carry forward and without carry forward numbers not exceeding 999.

### Q.3 Do as directed.

- 1. Add : 503+385
   2

   2. Add : 363+458
   2

   3. How much do we get when we add 100 to 200?
   1
- LO. Solves puzzles of addition and subtraction for 3 digit numbers whose answer does not exceed 999

## Q.4 Do as directed.

- 1. A mobile making company manufactures 267 mobiles on the first day, On the **2** second day, 123 mobiles were manufactured. Total how many mobiles were manufactured in two days?
- 2. If Mahesh has bought sugar worth Rs 213 and tea worth Rs 392 then how 2 many rupees he has spent for shopping?
- 3. If 1 litre of milk is of 50 rupees, then what will be the price of 2 litres milk? 1

5

# Q.5 Match section (A) with section (B) correctly.

	Section 'A'		Section 'B'
1	1000 cm	А	2 meter 10 cm
2	4 meter	В	70 meter
3	210 cm	С	10 meter
4	7000 cm	D	900 cm
5	9 meter	Е	400 cm
		F	21 meter