

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

Q.1 Match 'A' with 'B'

5

	SECTION – A	SECTION - B
1	Number that comes exactly between 33 and 53 according to the number pattern	(a) 15
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.

5

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

LO. Converts meter into centimetre and centimetre into meter.

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

5

	Section 'A'		Section 'B'
1	1000 cm	A	2 meter 10 cm
2	4 meter	B	70 meter
3	210 cm	C	10 meter
4	7000 cm	D	900 cm
5	9 meter	E	400 cm
		F	21 meter