

### Date of Exam: 19-09-2017

#### **Time allotted: 2 hours**

Max .Marks: 40

 $(1 \times 5 = 5)$ 

(Note: This question paper consists of 2 printed pages. Please check that you have all the pages)

# Section A

### I. Choose the correct answer from the bracket.

1. The successor of 1,34,089 is \_\_\_\_\_

(134900, 134091, 134090)

2. The equivalent Arabic form of XL is \_\_\_\_\_

(40, 50, 60)

3. Sum of the largest four digit number and the smallest five digit number is \_\_\_\_\_.

(1, 9999, 19999)

4. If 100 is added to the difference between 1000 and 100 is \_\_\_\_\_.

(0, 100, 1000)

5. The product of the smallest three digit number and the smallest two digit number is

(10000, 99000, 1000)

# II. Fill in the blanks

- 1. The numeral for 8000000 + 30000+ 90 is \_\_\_\_\_.
- 2. \_\_\_\_\_ + 18075 = 94374 + \_\_\_\_\_ .
- 3.  $3 \times (\_\_\_+9) = 3 \times 100 + 3 \times \_\_\_$
- 4. Dividend = \_\_\_\_\_  $\times$  Divisor + \_\_\_\_\_.
- 5. Division facts for  $5 \times 4 = 20$  are \_\_\_\_\_ and \_\_\_\_\_.

### Section B`

# III. Do as directed

 $(2 \times 7 = 14)$ 

 $(1 \times 5 = 5)$ 

- 1. Subtract Six lakh eighty-one thousand seventy-four from Nine lakh fifty thousand twenty-eight and check your answer.
- 2. Estimate the product of 1525 and 234 by rounding off to the nearest hundred.

3. From the given abacus, write the number and the number name



- 4. Solve :  $2531 \times 192$
- 5. Arrange the following numbers

a. 675430 , 764503 , 674503 , 675403 (In Ascending order)

b. 1307269 , 2716390 , 2713690 , 3017692 (In Descending Order)

- 6. Divide 5476 by 8
- 7. Using the rule of division find the quotient and the remainder

a. 3864 ÷ 10

b. 98030 ÷ 1000

# IV. Answer the following

- 1. Multiply 3517 by 9 using box multiplication method.
- 2. Write the place value of all the digit of the number 876594.
- 3. The distance travelled by Rajadhani Express between New Delhi to Mumbai is 1438 km. What is the distance covered by 37 trips of the train?
- 4. A club purchased 7890 golf balls for 15 players, how many golf ball will be allocated to each player?
- 5. Solve:
  - a. 567488 + 876556 77678
  - $b. \ 878688 \ -288980 + 676789$
  - c. 567738 + 87690 + 79906
  - d. 897564 19889 18790

 $(1 \times 4 = 4)$ 

(3×4=12)