## CLASS : IV

SET A

## Date of Exam: 19-09-2017

Time allotted: 2 hours
Max.Marks: 40
(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
$(1 \times 5=5)$

1. The predecessor of 134090 is $\qquad$ .
(134899 , 134091 , 134089 )
2. The equivalent Arabic form of $L X$ is $\qquad$ .
( 60 , 50 , 40 )
3. Difference between the largest five digit number and the largest four digit number is
$\qquad$ -.
( 1 , 9000 , 90000 )
4. If 500 is added to the difference between 1000 and 500 is $\qquad$ .
( 0 , 500 , 1000 )
5. The product of the largest three digit number and the smallest two digit number is
$\qquad$ .
(99000, $99900, ~ 9990$ )

## II. Fill in the blanks

$$
(1 \times 5=5)
$$

1. The numeral for $600000+7000+5$ is $\qquad$ .
2. $\qquad$ $+18075=94374+$ $\qquad$ .
3. $5 \times(100+$ $\qquad$ ) $=5 x$ $\qquad$ $+5 \times 4$.
4. Dividend $=$ $\qquad$ $\times$ Divisor+ $\qquad$ .
5. Division facts for $6 \times 4=24$ are $\qquad$ and $\qquad$

## Section B

## III. Do as directed

1. Subtract One lakh six thousand eight hundred seventy-four from Five lakh ninety thousand twenty-eight and check your answer.
2. Estimate the product of 1255 and 324 by rounding off to the nearest hundred.
3. From the given abacus; write the number and the number name
a.

b.

4. Solve : $2513 \times 129$
5. Arrange the following numbers
a. 305496 , 390546 , 309546 , 305946 ( In Ascending order )
b. $1307164,1307146,3107146,3101764$ ( In Descending Order )
6. Divide 5476 by 8 .
7. Using the rule of division find the quotient and the remainder
a. $3846 \div 100$
b. $9854 \div 1000$

## IV. Answer the following

1. Multiply 3175 by 9 using box multiplication method.
2. Write the place value of all the digit of the number 734586.
3. The distance travelled by Rajadhani Express between New Delhi to Kolkata is 1445 km . What is the distance covered by 27 trips of the train?
4. If 7488 kg of rice are contained in 16 sacks, find the weight of rice in each sack.
5. Solve:
a. $296835+94346-100701$
b. $953374-609103+15705$
c. $9876+76543+9876$
d. $968875-5234-1365$
