## SET -A

Date of Exam: 29.09.2019
Time Allotted: 2 hours
Max. Marks: 40
(Note: This question paper consists of 3 printed pages. Please check that you have all the pages.)

## SECTION -A

## Fill in the blanks.

1) The Hindu Arabic numeral of $D$ is $\qquad$ .
2) The product of the largest 3-digit number and the smallest 2-digit number is $\qquad$ .
3) $0 \div 8=$ $\qquad$ .
4) $333+222+444+1=$ $\qquad$ .
5) The place value of 1 in $6,17,632$ is $\qquad$ .
6) The predecessor of 57,400 is $\qquad$ .
7) $5,00,000+$ $\qquad$ $+4,000+300+30+3=5,64,333$.
8) The largest 6-digit number is $\qquad$ -
9) 42317 - $\qquad$ $=42316$
10) $8 \times 10 \times 3 \times 0=$ $\qquad$
11) 6 thousands -5 hundreds $=$ $\qquad$
12) One more than 99,999 is $\qquad$ .

## SECTION - B

13) Represent $5,60,341$ on the abacus.
14) How many wheels are there in 6 bicycles?
15) Find the sum: $67,931+32,028$
16) Complete the following pattern.
a) 5,21,496 ; 5, 22, 496 ; $\qquad$ .
b) $18,37,120$; $18,37,130$; $\qquad$
17) Find the quotient and remainder.
a) $485 \div 100$
b) $6666 \div 1000$
18) Arrange in descending order.

$$
7,56,390 ; \quad 7,21,290 ; \quad 7,98,400 ; \quad 7,23,150 .
$$

SECTION -C
19) Find the product.
a) $876 \times 100$
b) $57 \times 1000$
c) $22 \times 400$
20) Subtract $3,74,287$ from $6,52,948$ and also check your answer.
21) Find the product of 2371 and 5 by box multiplication method.
22) Regroup and multiply.
a) $2 \times 43 \times 5$
b) $16 \times 50 \times 2$
c) $10 \times 87 \times 10$
SECTION - D
23) Write the following numbers in Roman numerals.
a) 400
b) 35
c) 41
d) 100
24) Solve: $3,21,468+43,781-2,37,645$
25) Find the product by column method.
a) $3201 \times 3$
b) $934 \times 26$
26) Divide 1952 by 6 and check your answer.
27) Solve by column method.
$8152 \times 154$
28) Add the following numbers.

Three lakh twenty five thousand seven hundred fifty six and
Two lakh thirty thousand four hundred nine.
SECTION - E
( $3 \times 2=6$ )
29) In an examination 780 children were to be seated in 15 rooms. How many children were there in each room?
30) 26,986 visited an amusement park on Monday, 17,293 visited on Tuesday and 21,513 visited on Wednesday. How many people visited the amusement park on these three days?

SECTION - F
$(4 \times 1=4)$
31) a) Write the number name of $3,42,505$ in Indian Place Value System.
b) Write the number name of 657,025 in International Place Value System.
c) Estimate the sum by rounding off to the nearest 100 s .
$825+316$
d) Estimate the product by rounding off to the nearest 10 s .
$74 \times 67$

INDIAN SCHOOL SOHAR
TERM -I EXAM (2019-20)
SUBJECT: MATHEMATICS
CLASS- IV

SET -B
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Time Allotted: 2 hours
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(Note: This question paper consists of 3 printed pages. Please check that you have all the pages.)

## SECTION -A

Fill in the blanks.

1) The smallest 6-digit number is $\qquad$ .
2) $0 \div 9=$ $\qquad$ .
3) One more than 99,999 is $\qquad$ .
4) $222+333+444+1=$ $\qquad$ .
5) The place value of 1 in $5,17,832$ is $\qquad$ .
6) The predecessor of 87,600 is $\qquad$ .
7) $3,00,000+$ $\qquad$ $+5,000+200+20+2=3,45,222$.
8) The Hindu-Arabic numeral of
$D$ is $\qquad$ .
9) $42316-\ldots=42315$.
10) $9 \times 10 \times 8 \times 0=$ $\qquad$ .
11) 7 thousands -5 hundreds $=$ $\qquad$
12) The product of the largest 3-digit number and the smallest 2-digit number is $\qquad$ .

SECTION - B
13) Represent $6,50,431$ on the abacus.
14) How many wheels are there in 7 bicycles?
15) Arrange in descending order.

$$
5,76,390 ; \quad 5,21,290 ; \quad 5,89,400 ; \quad 5,32,150 .
$$

16) Find the sum: $76,921+23,052$
17) Complete the following pattern.
a) $4,21,396$; $4,22,396$; $\qquad$ .
b) $17,67,120 ; 17,67,130$; $\qquad$ _.
18) Find the quotient and remainder.
a) $385 \div 100$
b) $7777 \div 1000$

## SECTION -C

( $1^{1} / 2 \times 4=6$ )
19) Find the product.
a) $678 \times 100$
b) $72 \times 1000$
c) $23 \times 300$
20) Subtract $2,64,376$ from $5,42,948$ and check your answer.
21) Find the product of 3164 and 5 by box multiplication method.
22) Regroup and multiply.
a) $2 \times 34 \times 5$
b) $15 \times 50 \times 2$
c) $10 \times 78 \times 10$
23) Write the following numbers in Roman numerals.
a) 100
b) 25
c) 42
d) 300
24) Solve: $3,21,468+43,781-2,37,645$
25) Divide 1952 by 6 and check your answer
26) Find the product of the following numbers by column method.
a) $2210 \times 4$
b) $739 \times 62$
27) Add the following numbers.

Two lakh thirty five thousand three hundred fifty six and
Four lakh twenty thousand seven hundred nine.
28) Solve by column method.
$8243 \times 154$

## SECTION - E

29) 17,986 visited an amusement park on Monday, 26,293 visited on Tuesday and 31,513 visited on Wednesday. How many people visited the amusement park on these three days?
30) In an examination 765 children were to be seated in 15 rooms. How many children were there in each room?

## SECTION - F

31) a) Write the number name of $4,24,305$ in Indian Place Value System.
b) Write the number name of 756,025 in International Place Value System.
c) Estimate the sum by rounding off to the nearest 100s.
$823+415$
d) Estimate the product by rounding off to the nearest 10 s.
$73 \times 68$
