INDIAN SCHOOL SOHAR
TERM - I EXAM (2018-19)
SUBJECT:MATHEMATICS
CLASS - IV
SET -B

Date of Exam: 23.09.2018
Time Allotted: 2 hours
Max. Marks: 40
(Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)

## I Fill in the blanks.

a) The place just right of the ten thousands place is $\qquad$ .
b) $32,600+$ $\qquad$ $=41,000+32,600$.
c) $5000-2000=$ $\qquad$ .
d) $314 \times$ $\qquad$ $=0$
e) $50 \times 1=$ $\qquad$ .
f) $90 \times 5=$ $\qquad$ .
g) For checking division, Dividend $=$ Quotient $\times$ $\qquad$ + Remainder.
h) $36 \div 6=$ $\qquad$ .
i) $230+100=$ $\qquad$ .
j) The largest 6 digit number is $\qquad$ .
k) $55 \div 1=$ $\qquad$ -.
l) $4 \times 25=4 \times(20+$ $\qquad$ ).

## II Do as directed.

a) Write the number name of $5,74,010$ in Indian Place Value System.
b) Write in columns and add
$57,811+31,111$.
c) Find 57,503-13,102.
d) Find the product of $4131 \times 3$. ( Use column multiplication)
e) Find the product of $85 \times 1000$.
f) Solve $55 \times 0 \times 21$.
a) Round off
i ) 46 to nearest 10 s
ii) 786 to nearest 100 s .
iii ) 5146 to nearest 1000 s .
b) Find the product of 2145 and 5 by box multiplication.
c) Subtract $6,65,477$ from $9,89,552$. Check your answer through addition .
d) Regroup and multiply.
i) $2 \times 41 \times 5$.
ii) $315 \times 50 \times 2$.
iii) $10 \times 32 \times 100$.

## IV. Do the calculations and find your answers.

a) Divide 1565 by 5 and check your answer.
b) Estimate the product
i) $64 \times 23$ (by rounding off to nearest 10 s).
ii) $745 \times 831$ (by rounding off to nearest 100 s )
c) Add $3,16,245 ; 2,71,068$ and 15,000 .
d) Write the predecessor
i) 67,346
ii) 77,150
e) Find the product by column multiplication.
i) $7153 \times 31$
ii) $8215 \times 152$
f) Write the Roman numerals.
i) 50
ii) 300
iii) 35
iv) 27 .

## V. Solve the word problems.

a) A carton can hold 45,676 candles. If Rahul has already packed 21,334 candles how many more does he need to fill the carton completely?
b) If 1564 kg of rice are contained in 23 sacks, find the weight of rice in each sack .

## VI . Solve and find the answers.

i) $8,24,340+14,410-36,240$
ii) Estimate the sum by rounding off to nearest 1000s.
$8149+3453$.
iii) Write the number name in International Place Value System. 178,531.
iv) Write the expanded form of 34,389 .

