# Guru Gobind Singh Public School, Chas <br> Weekly assignment 3 <br> Session - 2020-21 <br> subject - maths 

Class 5

Question 1 : Fill in the blanks-
a. One lakh forty three thousand six hundred seven in numeral is $\qquad$ .
b. The period of 7 in 8472652 is $\qquad$ .
c. 10 lakhs has $\qquad$ zeros.
d. Millions period has $\qquad$ places.
e. The numeral for one more than hundred thousand is $\qquad$ .
f. The place value of 3 in 135817 is $\qquad$ .
Question 2 : Round of the numbers-
a. 9075 in tens.
b. 522 in hundreds.
c. 8653 in thousands.
d. 903410 in ten thousands.
e. 326519 in lakhs.

Question 3: Make the smallest and the largest number by using the digits $0,8,3,1,5,9,7$.
Question 4: Write Roman numerals for -
a. $\quad 171$
b. 285
c. 635

Note-

1. Do all answers in assignment copy.
2. Write answers with questions.
3. Do your work systematically.
