# DELHI PUBLIC SCHOOL ,JAMMU 

DATE: 30th April, 2021 (Assignment- 2)
CLASS- V
SUB: MATHEMATICS
Topic: Numbers and Numeration

Based on your understanding of the E-Lectures -cum -PPT's, Video Links and other e-resources shared with you, answer the following questions.

## Choose the correct options.

(5X1=5)
Q1. Six hundred two million fifty two thousand four hundred thirty two is $\qquad$
a) $60,20,52,432$
b) $602,052,432$
c) $602,502,432$

Q2. Ten crores are equals to $\qquad$
a) 1 million
b) 100 millions
c) 10 millions

Q3. The smallest 7-digit number in the Indian system is written as $\qquad$
a) $1,000,000$
b) $1,00,00,00$
c) $10,00,000$

Q4. Standard form of $50,00,00,000+70,00,000+90,000+1,000+30+4$ is $\qquad$
a) $50,70,91,034$
b) $50,70,91,37$
c) $50,07,91,037$

Q5. Multiply the place value and face value of 3 in $7,64,03,216$ is $\qquad$
a) 9,000
b) 900
c) 3,000

Q6. Write the number name of the following numbers (observe the comma carefully)
a) $64,79,32,103$
b) $932,640,518$

Q7. Write the following in figures:.
a) Six hundred two million five hundred sixty two thousand eight hundred seventy three
b) Eight crore thirty two lakh fifty six thousand forty three.

Q8. Find the sum of the place value of two $6 s$ in the number $1,36,79,648$.

You- tube Link:

1. https://youtu.be/WIbXuvjB pA
2. https://youtu.be/S29LVPMKw48

Note

1. Due Date of submission: 7th May, 2021
2. Send your answers here:
(Class V-A to V-C) to Ms.Deepika Badwal gauravsingjasrotia@yahoo.com (Class V-D to V-F) to Ms. Parvinder Kour parvinderkour1979@gmail.com (Class V-G and V-J) to Ms.Vidushi Sharma vidushisharmah@gmail.com (Class V-K) to Ms. Rimpi Sharma sharmarimpi77@gmail.com
3. Students must mention their name, class/section and date in their assignments.
4. Your assignment will be marked for internal / Term assessments. Therefore, it is necessary for you to submit it on time.
