## INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2022-2023)
TOPIC: LARGE NUMBERS
RESOURCE PERSON: Ms. Sagaya Mary
NAME: $\qquad$ CLASS: V SEC: $\qquad$ DATE: $\qquad$
$Q$ 1. Match the following number names to the correct numerals.

| S. No | Number name |  | NUMERAL |
| :---: | :---: | :---: | :---: |
| a) | Eight crore, fifteen lakh nine thousand three hundred six | i | $42,03,209$ |
| b) | Forty-three lakh fifteen thousand eight hundred five | ii | $43,15,850$ |
| c) | Forty-three lakh fifteen thousand eight hundred fifty. | iii | $43,15,805$ |
| d) | Forty-two lakh three thousand two hundred nine | iv | $8,15,09,306$ |

Ans: $\qquad$

Q 2. Given alongside is a set of number cards. Form the greatest and smallest 8-digit numbers by repeating the digits.

Greatest: $\qquad$

Smallest: $\qquad$


Q 3. Read the questions carefully and circle the correct option.
a) Rampur has a land area of about $1,700,065$ square kilometres. Belapur has a land area of about 17,00,065 square kilometres. Which of the two towns has a bigger area?
i) Rampur
ii) Belapur
iii) Both have the same area.
b) In the number 7,730 , the value of 7 in the Thousands place is $\qquad$ times the value of the 7 in the Hundreds Place.
i) 1
ii) 10
iii) 100
iv) 1000
c) A gas station sold 5849 cylinders of gas in a day. How many cylinders of gas did the gas station sell rounded to the nearest hundred?
i) 5850
ii) 5800
iii) 5900
iv) 6000
d) What is the difference between the Place Value and the Face Value of 3 in the number 18,354 ?
i) 303
ii) 297
iii) 300
iv) 3
e) Find the Predecessor of $L$, if $L$ is the greatest 7-digit number.
i) $99,99,999$
ii) 99,99,998
iii) $10,00,000$
iv) 9,99,999

Q 4) Write this number in standard form:
$(4 \times 10,000,000)+(7 \times 1,000,000)+(9 \times 10,000)+(1 \times 1,000)+(5 \times 100)=$

Q 5) Replace the letters in the image given below with appropriate words.

A - $\qquad$
B $\qquad$
C - $\qquad$


## Q 6. Write the number name of the number given in the image in the Indian and International Systems.

Indian System: $\qquad$

International System: $\qquad$

ISWK-Primary/Department of Mathematics (2022-2023)

