

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)

TOPIC: LARGE NUMBERS	WORKSHEET
RESOURCE PERSON: MS. BINDU JOHN	
NAME:CLASS: V SEC:	DATE:
Read the instructions and do as directed.	
QI. Draw beads on the picture of the spike abacus given below to	o display the number
Five crore, forty-three lakh, six thousand twenty-one and answer the questions that follow.	
C TL L TTH TH H T	0
a) Write the numeral for the above number	
b) What is the Predecessor of the number given above?	
c) The number in the Expanded Form is	
d) The Place Value of 4 in the given number ise) Write this number using the International Number Syste	

QII. Read the statements and mark them as True or False.

- a) One million = Ten lakh
- b) The 9,87,65,432 is the greatest 8-digit number formed using different digits ______
- c) The Place Value of 9 in 81,95,165 is 9,000
- d) The Successor of Ten lakh is 10,00,001
- e) One crore = 10 million
- f) There are 100 thousands in One lakh

QIII. Arrange the given numbers in ascending order.

3,45,70,900

3,54,70,999

14,25, 675

41,25,675

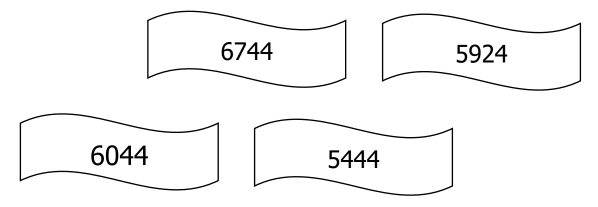
QIV. Circle the correct smallest 7-digit number formed using the digits 1, 0, 5, 9, 7

a) 10,55,579

b) 10,00,579

c) 10,05,579

QV. Colour the numbers which, when rounded off to the nearest 1000, will give you 6000 as the answer.



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