

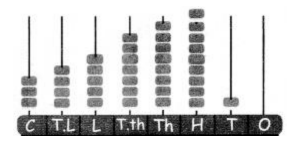
INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)

TOPIC: LARGE NUMBERS		CLASS TEST-answer key	
RESOURCE PERSON: MS. BINDU JOHN			
NAME:	CLASS: V SEC:	DATE:	
PARENT'S SIGN	TEACHER'S SIGN	/10	

Read the instructions and do as directed.

Q1. Observe the picture of the Spike Abacus given below and answer the questions that follow. (1 \times 3= 3marks)



- a) Which number is displayed on the abacus? 3,45,78,910
- b) Write the above-shown number in words. Three crore forty five lakh seventy eight thousand nine hundred ten
- c) The number can be written in the Expanded Form as

$$3,00,00,000 + 40,00,000 + 5,00,000 + 70,000 + 8,000 + 900 + 10 + 0$$

Q2. Write the numeral for Three million four hundred fifty-six thousand twelve. (1m)

3,456,012

Q3. Using the given digits form the greatest and smallest 8-digit numbers.

(2m)

Digits	Greatest Number	Smallest Number
7, 0, 9, 6, 4, 5, 1, 3	9,76,54,310	1,03,45,679

Q4. Round off the given numbers to the nearest 1000.

(1m)

a) 12,346 **12,000**

b) 70,999 71,000

Q5. Match the questions in column A to their correct answers in column B.

(3m)

COLUMN A	COLUMN B
a) One crore is written as	1) The greatest 8-digit number
b) 12,09,999 comes just after	2) 9,99,999
c) 9,99,99,999 is	3) 1,00,00,000
d) The number that comes just before Ten lakh	4) 7,00,000
e) The Place value of 7 in 5,07,58,018	5) One million
f) Tens lakhs make	6) 12,09,998

Ans: a 3

b6 c1 d2 e4