

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2024-2025)

TOPIC: LARGE NUMI	BERS		wo	ORKSHEET
RESOURCE PERSON:	MS. MIDHAT FATIMA			
NAME:	CLASS: Γ	V SEC:	DATE:	
Read the instruction	s and do as directed.			
QI. Fill in the blanks	with correct answer.			
and the Pla	r 9,86,999, the Place value ace Value of the digit 8 in	the Ten Thou	sands place	is
a) 8,000 ; 9,00,000	b) 9,00,000 ; 80,000	c) 90,000;	8,000 d	9,000 ; 8000
2. The greatest 6-dig	it number is	·		
a) 9,00,000	b) 9,90,900	c) 9,99,999) d) 9,99,099
3. 10 Ten Thousands	= Lakh.			
a) 1 Lakh	b) 10 Lakh	c) 11 Lakh	ď) 100 Lakh
4. The successor of 9	9,998 is			
a) 99,997	b) 99,996	c) 99,999	d)	99,991
QII. Arrange the follow	ving numbers in the desce r	iding order.	8,92,451	8,92,351
		5	8,92,491	8,92,452
QIII. Write the num	ber name for the given n	umeral.		
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2) Write the expande	d form of the number 1,10	,103 in two v	vays:	
a) Lakh+ Te	n thousand+ Thousan	d+ Hundr	eds+ Ten	s+ Ones

D) + + + +	b)	+	+	+
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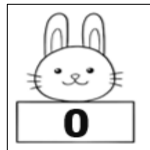
(Remember Place Value of digit θ is always θ)

- **3.** Give the **Standard numeral** for the given number name. (Insert **commas** wherever necessary)
- a) Fifty thousand nine = _____

QIV. Write the correct Roman Numerals for the following numerals.



QV. Solanki's hopping have some number cards with them. Arrange the given number cards to build the greatest and the smallest 5 and 6-digit numbers. You may repeat a digit as required.









Smallest	Greatest	Smallest	Greatest
5 – digit number	5 – digit number	6 – digit number	6 – digit number

QVI. World Earth Day is celebrated on 22nd of April every year to mark awareness of the need to protect Earth's natural resources for future generations. Theme for this year is '*Planet vs Plastics'*. The Plastic production has now grown to more than 3,82,562 tons per year which is an alarming sign for the residents of Earth. Round off the given numerical figure as per the instructions given below.

Numerical value	to the nearest 10	to the nearest 100	to the nearest 1000
3,82,562			