

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2021-2022)

TOPIC: LARGE NUMB	ERS		WORKSHEET	
RESOURCE PERSON: Ms. FLAVIA CASTELINO				
NAME:	CLAS	S: V SEC: DATE	: :	
I. Choose the corre	ct answer.			
1) 7,81,45,671 is grea	ater than			
(a) 7,81,45,681	(b) 7,81,45,671	(c) 7,81,45,680	(d) 7,81,45,670	
2) The smallest 8-digi	it number is	·		
(a) Ten crore	(b) One crore	(c) Ten lakh	(d) One lakh	
The smallest 7-digits repeating the digits		uilt using 9, 5, 0, 7, 2, 8	3, 1 without	
(a) 12,57,890	(b) 01,25,789	(c) 10,25,789	(d) 98,75,210	
4) The Standard num	eral for 2,00,00,000 + !	5,00,000 + 90,000 + 3,0	000 + 4 =	
(a) 25,93,004	(b) 2,05,93,004	(c) 2,59,03,004	(d) 25,934	
5) One crore =	million.			
(a) 1	(b) 10	(c) 100	(d) 1,000	
II. Fill in the blanks	s to complete the sta	tement.		
1) The Place Value of	4 in 6,0 4, 17,235 is			
2) The Face Value of	6 in 2,41,8 6 ,957 is			
3) The numeral for Fi	fty- one million two hur	ndred five thousand elev	ven is	
4) The Predecessor of	f 9,75,30,000 is	·		
5) The Successor of 3	2 50 70 000 ic			

1) Write the number 53489 International systems.	9964 in figures ar	nd in words in the	Indian and the
Indian System: The numbe	er		_
Number in words			
International System: The			
Number in words			
order			2,80,74,015 in ascending
3) Round off 77,635 to the	e nearest ten, hu	ndred and thousa	nd.
To the nearest 10:			
To the nearest 100:			
To the nearest 1,000:			
4) Write the Expanded Fori	ms in the system	s in which the nur	nbers are written.
a) 8,04,00,072:			
b) 3,500,802:			