

I.

## INDIAN SCHOOL DARSAIT. PEN PAPER TEST I, MAY 2019 **MATHEMATICS**

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3	4	-	S.	47
No.			Ť	

Max.Marks: 10 Time: 30 Mins. Roll No:

Class: IV Sec: Date: 23-05-2019

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	General	Instru	ctions:
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me:_						Kon No
nera	l Inst	tructions:				
	i.				attempt your paper neatly.	
	ii.			gainst each question	1.	
	iii.	All quest	ions are comp	oulsory.		
	Fill	l in the blan	ıks:			$6 \times \frac{1}{2} = 3$
1)	Α (	6-digit num	ber begins wi	th the	place.	
2)	1 n	nore than gr	reatest 4-digit	number is	<u> </u>	
3)	In	2,35,800 th	e digit 3 is in		place.	
4)	883	5 people we	ere expected f	for the school funct	ion. The number of chairs to b	oe
		-		(Round to the nea		
5)				for XXXIV is		
5)	1 n	e Hillau-Ar	adic numerai	IOI AAAIV IS	•	
6)	Co	mpare: 3,0	9,140	3,90,140		
II.	An	swer the fo	llowing:			5 X 1 = 5
1)	$W_1$	rite the Ron	nan numeral f	for:		
-)		29 -				
	b)	17				
2)	Ob	serve the p	attern and con	mplete.		
	a)	27,196,	28,196,	29,196,		
	b)	4,790,	4,890,	4,990,		
3)	Re	earrange the	numbers in a	lescending order:		

41,694, 41,964, 41,469, 41,649

4)	Find the sum of the place values of the digit 5 in 54,285.	
•		
	Ans:	
5)	Build the greatest and smallest 6-digit number using the digits 9, 0, 6, 2.	
	Greatest number -	
	Smallest number	
III.	Do as directed:	1 X 2 = 2
1)	Write the number name and expanded form for 2,50,960	
	Number name	
	Expanded form -	