

Quick Assessment No. 1.1 - Number Systems

=		Name:						
		Roll No.:	Std: 5	Division:	Date:			
Q.1.	and v	vrite their numbe	er names.	·	ndian System of Numeration			
	b. 53	1084857 —						
2.2.	Num e	ite these numbereration and write	rs using comn their number	nas as per the Ir names.	nternational System of			
Q.3.	b. 25100847 —							
	a.		twelve crores eleven lakh eighty-two thousand five hundred seven					
	b.	31,46,70,123						
	C.		four hundred twenty million ninety-eight thousand seven hundred thirty-two					
	d.	345,600,590						
Q.4.	Write	Write the missing numbers.						
					;;			
	b. 30,78,889;;;;							
	c. 90.	400,399	<u>;</u>	;	·····;			

Q.5.	Write the	place value	of the	underlined	diait in	both fi	gures and	l words.
~ :•:	******	piaco talac	U : U:U	anaonina	aigit iii	201111	garoo arre	

	Place value (in figures)	Place value (in words)
a. 3, <u>5</u> 7,43,789		
b. <u>4</u> 64,890,821		
c. 100, <u>5</u> 62,678		

	c. 100, <u>5</u> 62,678				
Q.6.	Insert '<', '>', or '=' sign.				
	a. 8,34,54,975 8,34,54,795				
	b. fifty million five 5,10,00,005				
	c. one hundred thousand one lakh				
	d. 2,897,450 28,97,540				
Q.7.	Arrange the numbers in ascending and descending order.				
	34,367,999; 32,256,987; 34,367,987; 32,256,789				
	A.O. →				
	D.O. →				
Q.8.	Tick the correct option.				
	a. Two million is adigit number.				
	i. 6				
	b. Three hundred fifteen million four hundred seventy-five thousand nine hundred sixt				
	in the standard form is written as				
	i. 31,54,75,960 ii. 3,15,47,59,60				
	iii. 315,475,960 iv. 315,47,59,60				
	c. The number before one lakh is				
	i. 9,99,999 ii. 99,999				
	iii. 1,00,009 iv. 1,00,099				
	d. The place value of 7 in number 875,200,304 is				

ii. seven crore

iv. seven hundred thousand

i. seventy million

iii. seventy lakh

e is greater than one hundred thousand.			dred thousand.
	i. one lakh	ii. 99,999	
	iii. one million	iv. 99,998	
Teache	r's remark:		