

INDIAN SCHOOL SOHAR PERIODIC TEST I (2024 - 25) SUBJECT: MATHEMATICS CLASS - IV

SET - A

Date of Exam: 22-05-2024

Time Allotted: 40 Minutes Max. Marks: 20

(Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)

SECTION - A

(Multiple Choice Questions) Each question carries 1 mark									
Q.1	Choose the correct ans	(1x 5 = 5)							
i.	What is the place value of the digit 7 in the number 5,729?								
	A) 7	B) 70	C) 700	D) 7000					
ii.	Which of the following is the largest number?								
	A) 7,01,126	B) 7,24,538	C) 18,620	D) 1,97,630					
iii.	What is the face value of 5 in 4,50,123?								
	A) 50000	B) 5	C) 50	D) 500					
iv.	Which of the following is the Roman numeral for 500?								
	A) XX	B) L	C) M	D) D					
v.	Which digit is in the thousands place in the number 8,695?								
	A) 8	B) 6	C) 9	D) 5					

SECTION-B

 $(2 \times 6 = 12)$

[This section comprises of very short answer type questions of 2 marks each.]

Q.2 Do as directed.

- i. Write the numeral for the following.
 - a) Five hundred twenty-three thousand four hundred fifty-six.
 - b) Eighty-seven thousand six hundred fifty-four.

OR

- a) Write the number name of 5,75,402.
- b) Write 1,45,856 in expanded form.

ii. Write the Roman numerals for the following numbers.										
a)	100	b) 40	c)	11	d) 19					
iii. Roun	off th	e followingeum	bentearth	e Hoardst dJu	ındredre	an THdusasats ds]			
	a)	6,832								
	b)	92,162								
							-			
iv. Form the smallest and greatest 5-digit number using the digits 5 3 6 1 9										
Use each digit only once.										
v. Write	thenpr	edecessor and su	iccessor o	the follow	ing num	bers Successor				
a)	78,9									
b)	8,73	3,639								
vi. a) Wr	ite 7 la	khs + 3 ten thou	sands + 5	hundreds +	2 tens +	1 one in the sta	andard form.			
b) Wr	ite the	place value and	face value	of the unde	erlined d	igit in the num	ber 3,56, <u>7</u> 89.			
OR										
a) Write $400000 + 6000 + 90 + 9$ in standard form.										
b) $301237 =$ lakhs +ten thousands +thousands +hundreds + tens + ones										
	tens -	rones								
SECTION- C $ (3 \times 1 = 3) $										
[This section comprises of short answer type questions (SA) of 3 marks.]										
Q.3										
567891, 623578, 759123, 468902										
a) Write the above numbers in descending order.										
b) From the above group of numbers, write the number name of the greatest										
number by placing the commas according to Indian place value system.										
OR										
896754, 642109, 785432, 579123										
a) Write the above numbers in ascending order.										
b) From the above group of numbers, write the number name of the greatest										
number by placing the commas according to International place value system.										