

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

SET - B

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

		(interripte eme	ice Questions) Euch	question curries i ma	.11					
Q.1	Ch	oose the correct ans	(1x 5 = 5)							
	i) What is the face 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 smallest number?									
		A) 7,01,126	B) 7,24,538	C) 18,620	D) 1,97,630					
	iii) What is the place 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 50?									
		A) XX	B) L	C) M	D) D					
	v) Which digit is in the hundreds 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 (VSA) of 2 marks each.]

Q.2 Do as directed.

- i) Write the numeral for the following.
 - a) Seven hundred thirty-two thousand five hundred fifty-three.
 - b) Fourteen thousand six hundred forty-four.

OR

- a) Write the number name of 6,75,492.
- b) Write 3,75,852 in expanded form.

ii. Write the Roman numerals for the following numbers.											
a) 200		b) 40	c) 11		d) 39						
iii. Round off the following numbers to the nearest Hundreds and Thousands.											
			NI (II		N						
		Number	Nearest Hundreds		Nearest Thousands						
	a)	1,649									
	b)	76,652									
iv. Form the smallest and greatest 5-digit number using the digits. 5 8 4 3 9 Use each digit only once.											
v. Write the predecessor and successor of the following numbers.											
Numbe		er			Successor						
a)	78,732										
b)	8,73,6	19									
vi a) Write 4 lakhs + 8 ten thousands + 3 hundreds + 1 ten +6 one in the standard form.											
b) Write the place value and face value of the underlined digit in the number 3, <u>5</u> 6,789 OR											
 a) Write 600000 + 5000 + 40 + 9 in standard form. b) 701435 =lakhs +ten thousand +thousands +hundreds +tens +ones. 											
			SECTIO	ON- C	(3 x	1 = 3)					
[This section comprises of short answer type questions (SA) of 3 marks]											
Q.3		567891, 6235	78, 7591	23, 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 smallest											
number by placing the commas according to International place value system.											