

INTERNATIONAL INDIAN SCHOOL, TABUK

TERM- 1 (SESSION: 2025-26)

PRACTICE SHEET - 1

CLASS:IV SUBJECT: MATHEMATICS TOPIC: CH-1 PLACE VALUE

Q.NO	QUESTIONS						
1.	Fill in the blanks.						
	a. A 5-digit number begins with the place						
	b. A 6-digit number moves into a new period called the						
	c. The number before is also called the						
	d. The number after is also called the						
2.	Choose the correct answers.						
	1. The Roman number for 29 is						
	a) XXIX	b) XXXIX	c) XXXI				
	2. The number before 6,48,789 is						
	a) 6,48,788	b) 6,48,800	c) 6,48,790				
	3. The number after 4,99,999 is						
	a) 4,99,000	b) 5,00,000	c) 4,98,000				
3.	Write in figure.						
	Three lakh, forty thousa	and, two hundred two	enty-seven				

4.	Write the numeral.					
	a. 70,000 + 2,000 + 10 + 9 =					
	b. 9,00,000 + 30,000+ 2,000 + 600 + 80 + 4 =					
5.	Write the expanded form of:					
	a. 4,10,618					
	b. 60,507					
6.	Write the place value and the face value of the underlined digit.					
	a. 3 ,45,789					
	b. <u>9</u>8 , 231					
7.	Count in hundreds.					
,.						
	85,826 85,926					
8.	Observe the pattern and complete.					
	17,826 18,826					
9.	Put the correct sign (<, > or =)					
	2,34,587 2,30,568					
10.	Ring the smallest number.					
	9,80,456 9,81,465 9,80,465					
11.	Build the greatest and the smallest 5-digit number using 8, 0, 9, 4					
	Greatest Smallest					

12.	Rearrange the following numbers in the order as mentioned.					
	41,860	5,43,698	1,98,756	67,733		
	Ascending					
	Descending					
	Descendii	'6				
13.	Round to the nearest 10.					
	a. 79					
	-		-	- →		
	b. 543					
	+ +		1			
14.	Round to the nearest 100.					
	a. 672 _					
				—		
15.	There are fo	ewer than 50 s	tudents in Sus	hmita's class. She carried a packet of 50		
	There are fewer than 50 students in Sushmita's class. She carried a packet of					
	sweets for her birthday. What is the least number of students that may be In					
	Sushmita's class? What is the least number?					
16.	Give your answer in Roman numeral.					
	a) XIV + VIII = b) XXXIII – XXV =					
	•					