And the state of t		HOOL MUSCAT LY SECTION
SUBJECT: MATHEMATICS	TERM -I	NAME:
PERIODIC TEST I	SET- B	STD IVROLL NO
TEACHER'S SIGNATURE:	THE RESERVE CO.	DATE: 27 / 0 5 / 2018

		Marks-	-	/ 20
		1/2	X 12 =	6 Marks
	Do as directed.			
a.				
b.	45, 758 + = 45, 759			
c.	Ten thousand more than 55, 230 -			
d.	One lakh more than 8, 30, 007			
e.	5, 45, $000 + 200$ 5, 45, 100 (Put the correct sign $>$, $<$, $=$)			
f.	20,00,000 + 20,000 + 200 + 20 =			
g.	9, 70, 123 (Place Value of the underlined digit)			
h.	1, 5, 0, 2, 9 (Smallest number formed by the given	ı digits)		
i.	The successor of the greatest 6- digit number -			
j.	The predecessor of 40, 781 -			
k.	The Roman numeral for 25 -			
l.	The Hindu Arabic numeral for XVI -			
2.	Write the numbers in words.		1 x 2 =	2 Mark
a.	44, 30, 200			
b.	6, 920, 081			
3.	Write the numbers.		1 v 2 =	2 Mark
	Three lakh fifty thousand one hundred thirteen		1 1 2 -	2 IVIGIR
	Forty three thousand one hundred -			
4.	Write in expanded form.		1 x 2 =	2 Mark
a.	. 95, 768 -			
h	7. 45. 003 -			

	Rearrange the following numbers in descending order.				
3, 34, 304	3, 34, 403	3, 43,304	3, 43, 403		
Find the sum of the follo	owing.		1 X 2 =	2 Ma	
The largest 6 digit num	ber and the	b. 1, 45, 800 and 45, 8	350		
smallest 5 digit number	r.	. N N			
		· Police Salar y salar			
n il en					
Internación de la	k hans are not have been				
			hi san san na ma		
		The middle school library		3 Ma	
			Property and a second	- 1	

 $1 \times 2 = 2 Marks$

5. Write the standard numeral for the given expanded form.