Azaan International School

Grade: V	Worksheet			Subject: Maths		
Name:		Date:		_ Roll No:	Sec:	
	Chapter	1: Place Value				
Q1. Write the following in wo	rds:					
a. 1,48,43,216						
b. 35,56,006						
Q2. Write the place value of	the underlined digi	t in the following	numbers:			
a) 6 in <u>6,</u> 8432,987		b) 4 in 2,6 <u>4</u> ,98,	100			
c) 5 in <u>5</u> 8,03,742						
Q3. Write the following as nu	ımerals:					
a) Two crore twenty-nine	lakh seven hundre	d seventeen		<u></u>		
b) Ninety lakh seventy-two	thousand four hu	ndred eight		<u></u>		
Q4. Write the expanded form	of the following nu	ımbers:				
a) 9,99,99,999						
b) 4,86,90,823						
Q5. Write the following numb	ers in standard for	m:				
a. 2,00,00,000 + 70,00,00	0 + 5000 + 600 +	8 =				
b. 70,00,000 + 6,00,000 +	50,000 + 2000 + 4	00 + 40 + 8 = _				
Q6. I am the number that hat its tens place, 8 in its ones p	·					
Q7. Write the predecessor fo	or each of the follow	ving:				
a); 2,23,28,5	584	b)	; 12, 61, 82	2,687		
Q8. Write the number that co	omes in between th	e numbers give	n below:			
a) 5,22,19,574	5, 22,19,576	b) 19,81,999, _		_,19,82,001		
Q9. Write the successor for e	each of the followin	g:				
a) 4.52.78.389		b) 5.64.17.289				

Q10. Form the greatest and the smallest numbers using the given digits:

	greatest	smallest
a) 7,2,9,4,3,1,0,5		
b) 6,9,2,5,0,8,3		

	b) 6,9,2,5,0,8,3						
Q11. Round off	f to the nearest 10:	:					
a) 87,54	,123	_	b) 3,21,75,932				
Q12. Round off	f to the nearest 100	O:					
a) 7,09,1	12,763		b) 3,21,75,932		_		
Q13. Round off	f to the nearest 100	00:					
a) 4,44,0	00,672		b) 2,57,78,908				
Q14. Insert con	nmas and write the	e following nun	nbers in words	in the Intern	national syst	em:	
a) 93222	282						
b) 98402	2305						
Q15. Write the	following numbers	in the internat	ional system of	f numeration	า:		
a) Thirte	en million forty-nin	e thousand on	e hundred sixty	y-seven			
b) Eighty	y – five million six h	nundred thirty t	housand fifty-fo	our			
Q16. Write the	following in Roma	n numerals:					
a) 198 _		b) 975	c) 202 _		d) 590		
Q17. Write the	following in Hindu-	-Arabic numera	als:				
a) CCLX	(VIII	b) MCML	_ c) DCXII	I	d) MLXI		
Q18. Solve the	following and write	e the answers	in Hindu-Arabid	c numerals:			
a) MDC\	a) MDCV – DCCX =		b) DCLV	b) DCLVII + CCXXII =			
Q19. Arrange in	n Ascending and D	escending ord	ler using Intern	ational Syst	em:		
a) 5.24	07 172· / 52 /	Q 107·	1 63 24 170	g 25 <i>1</i>	1 074:	3 15 07 6/3	