NUMBER **S**YSTEM



Name:		D	ate:/	/ Score	
		W	ORKSHEET-4		
Mul	tiple choice que	estions:			
(1)	The sum of two odd numbers is an even number.				
	(A) Always	(B) Never	(C) Sometim	nes (D) None of these	
(2)	is the key to find that the number is multiple of 3 or not.				
	(A) The sum of all the digits of a number should be largest even number.				
	(B) The sum of all the digits of a number should be divisible by second				
	smallest odd natural number.				
	(C) The sum of all the digits of a number should be divisible by smallest				
	even number.	-		eretura a tire-batir. 1965 ki i saati kuu weeta eretekiin tiretiin. 1965 <mark>e</mark> rigi saaketa ere estaa batiisa ku	
	(D) None of ab	ove.			
(3)	The number is divisible by 6. So; it is divisible by and also.				
			(C) 3, 5		
(4)	If 24 is divisible by 4 so, we can say that is also divisible by 4.				
				(D) 451322	
(5)	In the order of operation, the predecessor of multiplication is				
	operation.				
	(A) Division		(B) subtract	ion	
	(C) Addition (D) Any of the above.				
(6)				ed at the last in order of operation.	
	(A) +		(C) ×		
(7)				is divisible by 4.	
(-)		Washington and American	TOTAL CONTRACTOR OF THE PARTY O	have been also by the state	
(8)	(A) 2, 5986236 (B) 3, 236 (C) 4, 36 (D) 6, two digit The digit at units place is 5 and the sum of all the digits is a factor of 3, we				
	can say that the number is divisible by				
	(A) Either 5 or 3		recorded to the second second	(B) '5 and 3 'both	
	(C) Neither 5 nor 3			(D) None of above	
	(C) Neither 3 hor 3		(D) Notice of	above	
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