STD: 6

## ASSIGNMENT- 2. INTRODUCTION TO ALGEBRA

	I. Choose the be	st answer		[5 question	[5 questions x 1 mark = 5 marks]		
	1. The algebraic statement for "two more than five times of 'y' " is						
	a) 2y + 5 b) 2+y	r+5 c) 5y + 2	d) 5y-2	2			
2. The algebraic statement for " 'm' is decreased by 4 " is							
	a) m +4 b) m-4	4 c) 4-m	d) 4m				
	3. Observe the patter	n and find the nex	t number?				
	3, 7, 11, 15,						
	a) 16 b) 17	c) 18	d) 19				
4. The algebraic statement for "3k-6" is							
	a) 3 more than 6 times	s 'k' b) 3 less	to 6 times 'k'	c) 6 more than 3 times 'k'	d) 6 less to 3 times 'k'		
	5. The algebraic state	ment for "a/8" is_					
	a) 8 times 'a'	b) 8 divided by 'a	a'	c) 'a' divided by 8	d) 8 less to 'a'		
	II. Answer the following			[5 questions x 2 marks = 10 marks]			
	6. If 'n' is a whole number, then						
	(i) How can yo	ou express the nex	t number?				
	(ii) How can you express the previous number?						
	7. If 'j' is equal to 150, then						
	(i) What is the	e value of 'j+3'?					
	(ii) What is th	e value of 'j-10'?					
	8. Anbu has one son a	son and one daughter. If his son's age is 29 less to Anbu's age and his daughter's age is 32 less to					
	Anbu's age, then find his son's age and daughter's age using variable.(Take Anbu's age as 'x')						
	9. What is the value of 'b - 5'?						
	(i) If b = 10						
	(ii) If b = 14						
	10. Fill in the blanks	n the blanks					
	(i) If 'g-2' gives 0, then 'g' is						
	(ii) If 'u + 2' gi	ves 10, then 'u' is_					
	III. Match the following			[5 questions x 1 mark = 5 marks]			
	1. Variables	(a)'s' is divided l	by 2				
	2. s + 2	(b) a, b ,c,z					
	3. s - 2	(c) 2 more than	's'				
	4. 2s	(d) 2 less to 's'					
	5. s/2	(e) Twice 's'					

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Total Marks: 20