

NATIONAL PROGREESIVE EDUCATION TRUST'S ENGLISH MEDIUM SCHOOL BELGAUM

HOLIDAY HOMEWORK Subject: MATHEMATICS

Class: VI A/D

I. Choose the correct answer.					
1. The greatest amo	ng the numbers	4536, 4892, 4370, 4	452 is		
a) 4452	a) 4452 b) 4536		c) 4892		
2. The greatest 4 –	digit number th	at can be formed by	using the numbers 8, 0	, 5 (any one	
digit twice) is					
	a) 8805 b) 8850		c) 8550		
3. The smallest 8 – digit number is called			_		
a) One lakh	e lakh b) One crore		c) One million		
			hundred forty three is		
a) 734543	b) 743543 =tens.		c) 754334		
5. One thousand = _	tens.				
a) 10	a) 10 b) 100		c) 1000		
6. The natural numbers along with zero form the collection of numbers.					
a) Natural numb	ers	b) Whole numbers	c) Integers		
7. Write the next na					
/		b) 10100	c) 10010		
8. Write the success					
/		/	c) 100100		
9. Which of these is	the factor of 50	0.			
a) 10	b) 3		c) 7		
10. What is the Sixth	n multiple of 13	?			
,	b) 65		c) 52		
11. Which of them i		er?			
a) 13	,		c) 28		
12. Which of them is a composite number?					
a) 45	b) 11		c) 31		
13. The numbers having two factors are called					
	a) Even b) Composite		c) Prime		
		two factors are called			
a) Prime numbe		,	c) Composite numbe	rs	
15. Which number is		nor composite?			
a) 3	b) 1		c) 0		
II. Solve the follow	ving questio	ns.			
16. Write each of the	_	umeral form:			
a) Eight thousan	d twelve.				
b) Seventy thousand fifty three.					
c) Five lakh sev					
d) Six lakh two					
e) Thirty lakh eleven thousand one.					

	orrect positions to separate per	riods and write the following numbers			
in words:					
a) 24375	b) 94798	c) 857367			
d) 9050784	e)10105607				
18. Learn and write (two times) the tables from 2 to 20.					
19. Define fractions. Mention its types with examples.					
20. Define the following to	erms.				
a) Natural numbers	b) Whole numbers	c) Integers			
d) Prime numbers	e) Composite numbers	, -			