			5	
INTERNATIO	NAL INDIAN SCH	IOOL, DAN	MMAN	/50 /60
	RIMARY SECTIO		V	The last
SUMMATIVI	E ASSESSMENT -	<u> 1 (SEPT. – </u>	2012)	CHI.
SUBJECT: MATHEMATICS			S: Orals =	1 2.C
Name:	Sec: Rol	l No:	_ Written =	/50
			Total =	/60
<ol> <li>INSTRUCTIONS:</li> <li>Read the paper thoroughly before</li> <li>Part A and B should be answered</li> <li>Part C and D should be answered</li> <li>Re-check the paper before submit</li> </ol>	l in the question pap I in the answer sheet	er itself.		
	IAKI-A			
I. Fill in the blanks:			(½ X	8=4)
1. 33,564 x = 33,564				
2. Numbers which have exactly two f	actors are called	nun	nbers.	
3. Successor of the even prime number	er is num	ber.		
4. A number is divisible by	if, in ones place it ha	s 0 or multiple	e of two.	
5. The smallest 7 digit number using	3, 5, 7, 1, 2, 0, 4 =	•		
6. If we divide a number by the numb	per itself, the quotient is			
7. Dinning table top is an example of	a sur	face.		
8. The number which is to be multiple	ied is called	•		
II. Write 'True or False'			(½ x	6=3)
1. 40101782 > 40101728				
2. The predecessor of 1 Million is 999	9999			
3. $752 \times 6831 \times 456 = 456 \times 8853 \times 7$	752			
4. 630 ÷ 10, Q = 63 R=0				
5. 20001 is divisible by 10				

### III. Match the following:

<u> Matc</u>	th the following:		CHULDENT BOUNTS, COM
1	Ten million one thousand one	1	2.0
2	Number neither prime nor composite	10001001	J'M
3	A number exactly divisible by 2	Number itself	
4	Highest factor of any number	Even number	
5	Multiple of a given number	4	
6	First composite number	Unlimited	
7	Divisible by 5	Twin prime number	
8	Two prime number which differ by 2 are	2959680	

IV.	Choose	the	correct	answer	•
	CHOOSE	THE	COLICCE	HILD IV CE	

 $(\frac{1}{2} \times 6=3)$ 

- 1. The lowest odd composite number is \_\_\_\_\_ a. 3 b. 5 c. 9
- 2.  $55 \times 1000 =$ \_\_\_ b. 5550 c. 55000
- 3. 1 Billion = \_\_\_ Million. b. 100 a. 10 c. 1000
- 4. 0 divided by a number gives \_\_\_\_\_ as the quotient. a. 12 b. 0 c. 1
- 5. A point is named by a \_\_ a. small letter b. capital letter c. number
- 6. When one is added to a given number we get the \_\_\_\_\_\_ of the given number. a. successor b. 10000 c. predecessor

## Do as directed:

1. a) Arrange the numbers in ascending order 462132; 7007007; 30406005; 754321

b) Arrange the numbers in descending order 6257429; 68954328; 5748895; 42358404

2. a) Write the first four even multiples of 7

b) Write the first four odd multiples of 9

3. Find the product  $1356 \times 17$ 

4. Cost of 6 pens is SR. 300. What is the cost of one pen?

Student Bounty.com



6. Check whether 4, 15 are co-prime or not.

#### PART - C

1. Answer Any 4 questions.

 $(3 \times 4 = 12)$ 

2. Each question carries 3 marks.

(Show all the workings along with the solution in the answer sheet)

- 1. Find the factors of 54.
- 2. Test whether 324368 is divisible by 6.
- 3. One truck can carry 750 bags of rice. How many trucks are needed to carry 85,500 bags of rice?
- 4. Find the product of 6 digit largest number and smallest 3 digit number.
- 5. Write any two differences between a line segment, a line and a ray.

# PART – D

1. Answer Any 3 questions.

 $(4 \times 3 = 12)$ 

2. Each question carries 4 marks.
(Show all the workings along with the solution in the answer sheet)

- 1. Divide 478234 by 234 and check your answer.
- 2. Express 144 as the product of prime factors.
- 3. The rent of a house is Rs. 2,40,000 for a year. What will be the rent for 9 months?
- 4. Write the number name for the following numbers in both the systems.
  - a. 23689945