INTERNATIONAL INDIAN SCHOOL, DAMMAM **UPPER PRIMARY SECTION**

JBJECT: MATHEMATICS Ame: Sec: Roll No: WRITTEN = /50 Instructions: TOTAL = /60 1. Read the questions carefully and attempt all. 2. Read your paper thoroughly before submission.				Still	1
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TIME: 2 hours				ON	Ì
### Sec:		VE ASSESSI	MENT – I (J	June – 2013)	
Sec:Roll No:WRITTEN =	CLASS: III		Т	IME: 2 hours	
Instructions: 1. Read the questions carefully and attempt all. 2. Read your paper thoroughly before submission. FILL IN THE BLANKS (1 X 10 = 10)	SUBJECT: MATHEMATIO	CS	MA	RKS: ORALS =	/1(
1. Read the questions carefully and attempt all. 2. Read your paper thoroughly before submission. FILL IN THE BLANKS (1 X 10 = 10) Fill in the mumeral for 6050 is	Name:	Sec:	Roll No:	WRITTEN =	/50
2. Read your paper thoroughly before submission.	Instructions:			TOTAL =	/60
TILL IN THE BLANKS The number name	1. Read the questions ca	refully and a	ttempt all.		
The numeral for 6050 is 2) The difference of place values of 3 in 7323 is 3) We use when we put together two or more amounts. 4)	2. Read your paper thor	oughly befor	e submissio	n.	
1) The numeral for 6050 is	FILL IN THE BLANKS			(1 X 10 = 10)	
when we put together two or more amounts. 4)					
4)	2) The difference of place value	es of 3 in 7323 is	s	·	
5) The number system contains digits. 6) 100 less than 8000 is 7) Smallest 4 → digit number — 1 = 8) 42 + = 74. 9) The expanded form of 8324 is 10) 8465 – 4102 = CHOOSE THE CORRECT ANSWER (½ x 10 = 5) 1) We put beads in the tens column of an abacus for the number 7025 (200, 20, 2) 2) 8006 + 10 =	3) We use	when we	put together tw	o or more amounts.	
6) 100 less than 8000 is	4)1	425 = 0.			
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(200, 20, 2) 2) 8006 + 10 =	I CHOOSE THE CORRECT AN	NSWER		$(\frac{1}{2} \times 10 = 5)$	
2) 8006 + 10 =	1) We put beads in t	he tens column	of an abacus fo	r the number 7025	
	, , ,	•	•		

3) \	We always	a smaller number from a bigger number.				
		ct, add, multipl				
4)]	The greatest number en	iding with 4 is _			.(5094, 5904, 9504)	
5) 2	2235 +	_ = 1000 + 2235	5.	(200	00, 2235, 1000)	
6) 7	The place value of 7 in	a 3725 is		_'	(70, 7, 700)	
7) 3	3200 - 200 =			(300	0, 3400, 3220)	
8) 3	.128,, 313	32, 3134.	.(.312	9, 3130, 3131)	
9) 1	8190 +=	= 8200.	(100,	10, 1000)	
10)	The short form of 6000	0 + 10 + 9 is			(6910, 6019, 6190)	
	ATCH THE FOLLO				$(\frac{1}{2} \times 5 = 2\frac{1}{2})$	
a)	One less than 900	999	()		
b)	Successor of 2001	200	()		
c)	1000 - 1	999	9 ()		
d)	100 + = 300	899	()		
e)	Greatest 4 – digit nur	nber 200	2 ()		
IV. W	RITE TRUE OR FA	LSE			$(\frac{1}{2} \times 5 = 2\frac{1}{2})$	
1)	Zero at the beginning	of a number ha	s no v	alue		
2)	14 hundreds = 1004	1 ,				
3)	1000 added to 500 is	1500.				
					wer is always the number	
	Itself					
5)	There are 6 thousand	s and no hundre	de in	6100		

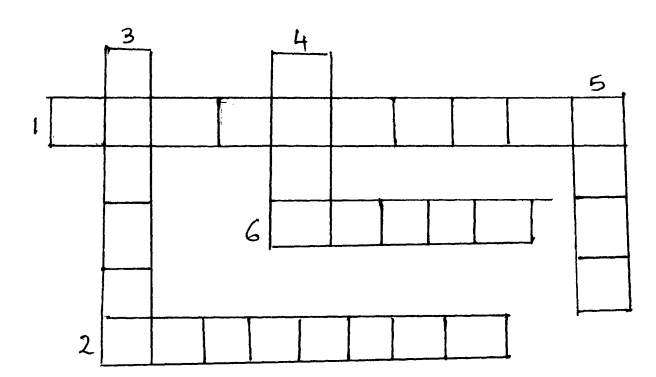
V SOLVE THE PUZZLE and fill in the blanks 1 x 6 = 6)

Across

- 1. The answer in subtraction is called _____
- 2. 10 hundreds make one _____
- 6. When we change the ______ of numbers while adding, the sum remains the same.

Down

- **3.** 10 added to fifty is _____
- 4. The place value of zero is always _____.
- 5. ____ numbers are the same numbers that are in the two times table.



VI ANSWER THE FOLLOWING

 $(2 \times 3 = 6)$

1. Draw an abacus and represent the number 2334 on it and write it's number name.

Number name ____

2. Solve the following

a) 946 - 365

b) 743 + 159

VII. ANSWER THE FOLLOWING

 $(3 \times 3 = 9)$

1. Complete the series

a) 2132, 2142, _____, ____, _____, ________,

b) 1126, 2126, _____, ____, _____, _____, _____

2. Add by counting in tens

$$i) 53 + 33$$

$$ii) 41 + 36$$

3. a) Rewrite in ascending order

1035, 5310, 3015, 1305

Ans:		

b) Ring the odd numbers

VIII.ANSWER ANY THREE

 $(3 \times 3 = 9)$

1. Sohan's mother baked 824 chocolate biscuits and 370 butter biscuits for a picnic.

How many biscuits did she bake in all?

			TRAILE
a cinema hall there were empty?	are 434 seats.One day 106 pe	cople watched the film.Hov	w many
a) $500 + 500$	900 + 100		
b) 12hundreds	12 tens		
c) 696	6096		
d) 100 – 10	900 - 10		
ii <u>) Build the greatest</u>	t and smallest number usin	g the given digits.	
Digits	Greatest number	Smallest number	
a) 2, 9, 0, 6			
b) 5, 7, 1, 4			

4.In a garden there are 1300 herbs, and 2584 trees. What is the total number of plan	nts?