### INTERNATIONAL INDIAN SCHOOL, DAMMAM

#### **UPPER PRIMARY SECTION**

## **SUMMATIVE ASSESSMENT – I (June – 2013)**

**CLASS: IV** 

SHILDEN BOUNTS, COM TIME: 2 hours

**SUBJECT: MATHEMATICS** 

MARKS: ORALS =

/10

Sec: \_\_\_\_\_ Roll No:\_\_\_\_ WRITTEN =

/50

Instructions:

TOTAL =

/60

- 1. Read the questions carefully and attempt all.
- 2. Read your paper thoroughly before submission.

#### I. Fill in the blanks:

 $(1 \times 10 = 10 \text{ Marks})$ 

- 1. The difference between the largest number of  $\mathcal{J}$  and  $\mathcal{J}$  digits is \_\_\_\_\_.
- 2. 5900= 5000+ (9 x \_\_\_\_)
- 3. One less than the smallest 6-digit number is ...
- 4.  $307 \times 3 = (300+7) \times 3$ . We can find the product by using the \_\_\_\_\_ property of multiplication.
- 5. In addition using compensation, increase one number and \_\_\_\_\_ the other by the same amount.
- 6. 408+ (267+333)= (408+ )+333
- 7. The smallest 4-digit number = 998+
- 8. Which is smaller: 248061 or 25799?
- 9. When the minuend and subtrahend are , the difference is equal to zero.
- 10. 425+69= (424+ )+ 69

## II. Match the following:

II. Match the following:		(½ x 6=3 literated outstrate com
1. 100 greater than 100000	a. 300	THE
2. 20 x=6000	b. 1099	7.00
3. Sum of the greatest and the smallest 3-digit number.	c. 34567+0	
4. 34567	d. 1	
5. 7 thousands – 6 thousands	e. 100100	
6. 6839= 6839 x	f. 1000	

## III. Write True or False:

 $(\frac{1}{2} \times 7 = 3\frac{1}{2} \text{ Marks})$ 

- 1. If zero is subtracted from any number, the number remains unchanged.
- 2. 1400 is added to 2000 to make it equal to 2400. \_\_\_\_\_
- 3. The product of the smallest number of  $\tilde{A}$  and  $\tilde{\beta}$ -digit is 5000.
- 4. 543 x 897=897x345.\_\_\_\_\_
- 5. Two numbers which are being added are called addends.
- 6. 8 x 1000+ 5 x 100= 8050.
- 7. 123 x 3= 369. Here 3 is the multiplicand.

### IV. Find the answer:

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

- 1. 800 x 50=\_\_\_\_
- 2. 3050 3000 50=
- 3.  $(10+9) \times 3=$
- 4. 50 thousands + 3-ten thousands=
- 5. 610435 510435=\_\_\_\_
- 6. By how much is 625 greater than 425?

1. Solve using compensation: 2098+1144

2. Subtract 14678 from 80000

3. Find the number that is ten hundreds more than twenty five thousands.

4. Add 130899 + 95400

5. What should be added to 59995 to get 90058

6	Fill	in	the	boxes
υ.	$\Gamma$ III	111	uic	DUXES

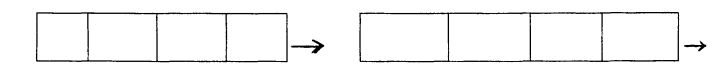
		] 4 [		] 3
_	3		4	
	1	7	1	4



# VI. Work out the following:

(2 ½ x 5=12 ½ Marks)

1. Solve using box multiplication



2. Subtract and add to check the answer:

$$6553 - 2048$$

1. There are 194 pages in a note book. How many pages will there be in 37 such note books?

 $(3 \times 2 = 6 \text{ Marks})$ 

VII. Answer any two:

3. The population of a village near Pune is 78,535 and that of another village is 30,425. What is the population of these two villages?