INTERNATIONAL INDIAN SCHOOL, DAMMAM U P B S CLASS III SUBJECT: MATHEMATICS REVISION WORKSHEET FOR SUMMATIVE ASSESSMENT -I

TOPIC L 1 - NUMBERS AND NUMERATION

I- Fill in the blanks

II-

1) When we write numbers in English, we call it	
2) When we write a number using digits, it is called	
3) hundreds make one thousand.	
4) If a number is divisible by 2, then the number is called an	number .
5) The smallest even number is and the smallest odd r	number is
6) Sum of two even numbers is an number .	
7) A number having more digits is always	
8) We add 1 to a given number to get its	_ and subtract 1 from
a given number to get its	
9) Numbers that do not make perfect pairs of 2 are called	numbers.
10) Odd numbers have digits,,, and _	in ones place.
11) If zero is included in natural numbers, they become a set of	numbers.
12) An is a tool used for counting. It can have a	maximum of
beads in each rod.	
13) If we begin from 2 , every alternate number is an	_ number.
14) To represent the number 3456 on abacus , we have to put	beads in
hundreds rod and beads in ones rod	
15) The largest 4 digit even number is	
1)Write the number names for the following	
a) 4901	
b) 3780	
c) 9003	
2)Write the numerals for the following	
a) Two thousand three hundred forty nine	
b) Three thousand nine	
c) Six thousand five hundred	

III- 1)Write	the missing nu	ımbers		
a) 63	57,	, 6359,		
b) 826	65, 8267,			
				55 ,
d) 711	12,	, 7132,	,	, 7162
e) 452	20 , 4620 ,			
f) 345	55,4455,	· · · · · · · · · · · · · · · · · · ·	,	
2) Write th	e Place, Place	Value and Face Val	ue of encircled di	git to complete the tabl
Number	Place	Place value	Face value	
5430				
6 7 3 2				
4 3 4 9				
1521				
IV- Draw ar	n abacus for th	e given numeral and	d write its numbe	r name.
a) 4321		k	o) 3014	
,			,	
V- 1) Write	the expanded	form		
a)4372				
b)1509				
c)75 tens				

2) Are the place value and face value of the	e digit 8 in	the following r	numeral equal ?
a) 7268			
b) 9801			
3)Write the numeral for the following			
a) 9 thousands+ 4 hundreds + 7 tens+ 4 d	ones		
b) 7 thousands + 6 hundreds			
c) 4 thousands +1 hundreds + 2 tens			
d) 1 thousand + 6 tens			
VI - 1) Encircle the correct numeral			
a) 4 thousands+ 6 hundreds +4 ones	4640	4604	4064
b) 2 thousands + 3 hundreds	2300	2003	2303
2) Compare the numbers using (= ,< ,	>)		
a) 5372 5732			
b) 4000 + 500 + 40 + 4	4000 + 2	00 + 40 + 4	
c) One less than 3440	One more	than 3438	
d) 2 thousands 9 hundre	eds+3 tens+	-5ones	
VII- 1) Ring the largest number			
a) 5692 6592 9652 2659	b) 1096	1009 6001	1006
2)Ring the smallest number			
a) 9109 9890 9099 9100	b) 7850	7085 7900	7000
3) Arrange in ascending order			
a) 4692 , 6429 , 9264 , 2964			
b) 1045 , 5410 , 1540 , 4015			
4)Arrange in descending order			
a) 9563, 6593, 3569, 6359			
b) 1055 , 1505 , 1550 , 5105			

VIII-Complete the table

PREDECESSOR	NUMBER	SUCCESSOR
	1462	
	3059	
	2499	
	5000	
	3875	

IX- 1) Encircle the odd numbers

2345 , 1920 , 1562 , 3691 , 4679 , 1022

2) Encircle the even numbers

4562 , 9060 , 4099 , 8091 , 5444 , 3800

3)Build the numbers to complete the table

DIGITS	SMALLEST 4- DIGIT NUMBER	GREATEST 4- DIGIT NUMBER
0, 2, 2, 8		
5, 7, 0, 9		
4, 3, 7, 6		

X – Solve the puzzle and fill in the blanks

Across:			
1. ln	order , the numbers	are arranged from s	smallest to biggest.
2. The number just befor	e the given number is its	`	
3. The sum of an odd nu	mber and an even numb	er is an	number .
Down :			
4. Counting numbers sta	rting from 1 are called _		_ numbers.
5. 10 Tens make one		_	
6 In the number 2354	5 is in	nlace	

			5					
4							6	
1								
		1		ı	ı	1		
		2						
	3							