ATOMIC ENERGY CENTRAL SCHOOL – 3, MUMBAI.					
Pe CLASS : III Sec : Unique Identification no. : _ Invigilator's Sign:		Time : 1½ hrs. Max Marks:40			
	Knowledge				
I) Choose the correct answer fr	om the bracket and fill in the	blanks. (5 X 1 = 5)			
a) The number name of 56 has _	letters.				
(7, 6, 8, 9	9)				
b) One Century =					
(100, 50, 2	00, 150)				
c) In a die, the number	is on the face opposite to	number 3.			
(5, 3, 4, 2)					
d) 100 and 35 make					
(135, 55, 115	5, 45)				
e) The number with the shortes	t name between 7 and 14 is _	·			
(10, 8, 9,	11)				
II) Write in words.		(2 X 1 =2)			
a) 99					
b) 172					
III) Who am I?		(1 X 1 =1)			
My number name has two v	vords.				
The first word has 6 letters.					
The second word has 4 lette	ers.				
I am very near to 40.	l am	·			

IV) Write in figures.		(2 X 1 = 2)
a) One hundred eighty four -		
b) Two centuries -		
	<u>Understanding</u>	
V) Match the following.		(4 X 1 = 4)

- a) The shape with no edges.
- b) The shape with only 1 vertex.
- c) The shape with three faces.
- d) The shape with 8 vertices.

## VI) Fill in the boxes with the correct numbers.

152		450		
152		156		

\_\_\_\_

VII) Fill up the boxes.

Numbers	. Match stick bundles			
	100	10	1	
120	1		0	
157	1	5		
	1	3	4	
183		8	3	

(4 X 1 = 4)

(8 X 1/4 = 2)

## Ability to Compute

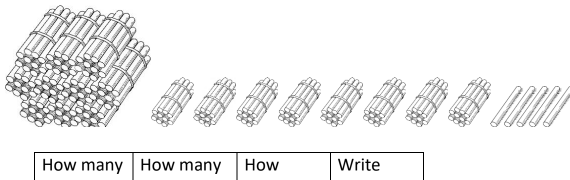
( 8 X 1/2 = 4)

## VIII) Fill in the table.

1 less	Number	1 more
	150	
	187	
	134	
	169	

IX) Mark t	he given numbers	( 4 X 1/2	( 4 X 1/2 = 2)			
a) 109 b) 112 c) 125 d) 146						
100	110	120	130	140	150	
X) Look at	the box and answ	ver the questions	given below.	<b>(4 X</b> 1	L = 4)	
5	STRAWBERRY	GUAVA	PINEAPPLE			
	PLUI	M A	PPLE			
<ul> <li>a) The fruit with the longest name.</li> <li>b) The number of letters in PINEAPPLE.</li> <li>c) The fruit with the shortest name.</li> <li>d) The fruits having the same number of letters.</li> </ul>						
		Problem	n Solving			
XI) Fill in the blanks in the petals to get the sum 100.					1 = 5)	
60 + 100 $37 +$						
	-* (ja	2				

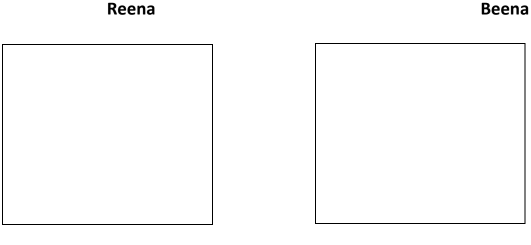
## XII) Write the number for the given match stick bundles.



100 ?	10s ?	many 1s ?	Number :

XIII) Reena and Beena are friends. Reena has 45 sheep and Beena has 32 sheep. Both of them do not know how to count. They show each sheep by making a mark like this "I" on the wall . Draw the marks made by Reena and Beena on the wall given below.

(1+1+1)



Reena and Beena have \_\_\_\_\_\_ sheep in all.