Atomic Energy Central School, Narora 2017-18

Periodical Test-1 Class –III Mat	hs Time: 1 ½ hours IVI.IVI: 50
Name of the student:	Sec: Roll. No:
Signature of the Invigilator:	Signature of the Examiner
I. Fill in the blanks by choosing the co	orrect answer ($\frac{1}{2}$ x 10 =5)
	of the shorter object.(Length ,time ,weight)
2. 1 metre is equal to	centimetres.(10,100,1000)
	e divided into two similar mirror halves?(W ,F ,G)
4. ☐ → This is the	view of a table. (Front ,side, Top)
5. Which shape is not divided into tw	vo similar mirror halves?(, ,)
6. The distance between Narora and	d Delhi is 140 (km, m ,cm)
7. 11 more than 55 is	(65,66,67)
8. One and half century=	(150,100,200)
9. The scale in your Geometry box i	scm long. (12 , 10, 15)
10.300 + 60 =(36, 360, 3	306)
II. Fill in the blanks:- (1 x 10= 10)	
The number which is exactly between	een 52 and 72 is
2. The smallest 3-digit number is	
3. 8 notes of 10 rupees =	rupees.
4. 2 hundreds + 5 tens + 8 ones=	
5. 10 less than 50 is	
6. 300+30+3=	
7. 9 added to 37 gives	
8. 4 more runs after 96 runs =	runs.
	도 보통하다는 교사가 하고도 하는 사람들이 많아 들어 가지는 것이 하는 것이 없었다. 그렇게 하는 그리를 하는 것이다.

9. The length of a crayon is 5 _____.

III. Math the following :- $(^{1}/_{2} \times 6 = 3)$

(A)

(B)

2 kilometres

a) Length of an earthworm

b) Height of a child 5 metres

c) Width of your finger nail 5 centimetres

d) Length of a sari 10 centimetre

e) Distance from home to school 1 centimetre

f) Length of your ear 1 metre

IV. Write 'True' or 'False'. (1/2 x 4 =2)

1. Kolam patterns are made using dots. ()

2. A 100 rupee note can be divided into two similar mirror halves. ()

3. 10 and 50 more is 51. ()

4. 1 cm= 10 mm. ()

V. Do as directed :- (1 x 10 = 10)

Draw 2 kolam patterns using 4 dots.

2. Draw a line to divide the given shapes into two similar mirror halves:-





D



3. Write in words:-

541-

- 4. Write in figure:
 - a) Two hundred sixty-
 - b) Three hundred ninety two-____
- 5. Add the following:
 - a) 425
 - +254
- 6. Subtract the following:
 - a) 798
 - -354
- 7. Satish's height is 4 cm more than 1m. His height is _____ cm
- 8. Draw a line segment of 5 cm and name it.
- VI. Answer the following questions:- $(2 \times 10 = 20)$
 - 1. Add in an easy way :-

2.	Write any two things that	
	a) Can be divided into two similar mirror halves:	1 (8)
	b) Cannot be divided into two similar mirror halves: _	
3.	Draw:- a) Top view of a car	b) Side view of a stair case
4.	Write the correct units for the following:-	
	a) Length of a banana-	
	b) Length of a page worn by Sikh	
	c) Length of a coconut tree:	
	d) Length of your finger:	
5.	Continue the pattern :-	
	a) 320, 330, 340,,	
	b) 250, 252, 254,,	ER LASS YELD DOA
6.	Work out four different ways to write the number:- 75	
7	How many rupees are these?	
7.	a) Rs Rs Rs Rs 100 100 10 10 Rs	= rupees
	b) Rs Rs Rs Rs Rs 100 100 100 10	=rupees

8. Fill in the blanks:-

9. In a school there are 426 boys and 414 girls. How many students are there in the School?

10.Draw the cards for the following numbers:-



for 100, Use the card →





a) 234-

b) 520-