## ATOMIC ENERGY CENTRAL SCHOOL, NARORA

Periodic Test- 3 Class- III (2018-19)

Name of the student:			
Date :			
Sign of the invigilator: _	Si	gn of exami	ner:
	Knowledge (20 r answer and fill in the bla		(1 X 10 =10)
1. One kilogram of _	needs a bigger	bag.(sugar,	groundnut, cotton
2. There are	months in a year.	( 12, 13,	7 )
3. 3 times of 4 is equ	al to (34,	18, 12)	
4. 1 minute=	seconds. (6, 60, 10	0)	
5. 8000 ml =	litre (80,8,800)		
6. One metre =	_ cm (10, 100, 1000)		
7. A bucket can hold	about 10 of wate	er.( litres, m	illitres, millimetres )
8. 1 and half kilogran	m = (1kg 50 gi	ram, 1 kg 50	Ogram,1050 gram)
9. December has	days. (29, 30,	31)	
10. 1dozen =	(10, 12, 20)		
B. Write True/ False.			$(1 \times 5 = 5)$
1. September comes	after October		
2. 17 X 5 =55			
3. A triangle has 3 co			
4.19 X 0 =19			
5. Christmas is celebr	ated in the month of D	ecember	

E. Do as directed.

 $(1 \times 4 = 4)$ 

- 1) Write the name of any two things that will hold less than a litre.
- 2) Write the name of any 2 things that weigh more than one kilogram.
- F. Multiply by box method: 56 X 23

(2)

- G. Complete the sequence.

 $(\frac{1}{2} \times 4 = 2)$ 

- a. 4, 8, 12, \_\_\_\_\_, \_\_\_\_
- b. 190 , 180, 170, \_\_\_\_\_ , \_\_\_\_
- H. Draw a clock and show the given time. 2 O' clock
- (2)

## Ability to compute (5 marks)

I. How many corners does the following shape have? (1 x 2 = 2)

Number of corners:

If there are 5 such shapes how many corners will there be in all?

J. Kavita was born on 10/12/2009. On what date will she be 8 years old? (1)

K.	Mul	tiply:		(2
		5 B		

and the second s