ATOMIC ENERGY CENTRAL SCHOOL, NARORA SESSION (2018-2019) SUB- Mathematics Time- 1 hour M.M. 40 Class- III Periodic Test- 1 Sec-_____Roll No. ____ Name of the student-Invigilator's Signature _____ Examiner's Signature___ (8M)Q1 Choose the correct option and fill in the blanks. is the _____ view of a table. (top, front, side) 1) 2) Among these cannot be divided into mirror halves. (Tick the answer) 3) Sachin made 93 runs in a cricket match. He missed the century by ____ runs. (6, 7, 8)4) 10 notes of Rs 10 is _____ . (Rs 10 , Rs 100, Rs 1000) 5) 150 candles + 200 candles is _____ than 300 candles. (more, less, equal) 6) The picture given below is the top view of a ______.(car , cooker, fan) 7) The number which is exactly between 10 and 20 is _____. (30, 12, 15) 100 =____(210,201,211) (10 M)Q2. Fill in the blanks 1) The number which is exactly between 77 and 97 is _____ 2) 8 ones + 2ones =____ 3) 900 + ____ + 7= 927 4) Two dozen=

5) 19x0 =

- 6) 245 = ____ hundred 4 tens 5 ones.
- 7) Double century= _____
- 8) 75 25 =
- 9) The sum of 22 and 8 is _____
- 10) 6 notes of 50 rupees = Rs _____
- Q3. Do as directed

(10 M)

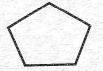
- 1) Write two capital letters of English alphabet that can be divided into two similar mirror halves .
- 2) Write in words

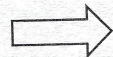
237 =

3) Write the number (in figures)

Nine hundred nine = ____

4) Draw a line and divide these pictures in two similar mirror halves.





5) Draw cards to show the number

342 =

6) Add

7) Draw a kolam pattern using 3 dots .

8) Fill the numbers in the blanks

9) Complete these letters by making the other half.



10) Draw the side view of a staircase

Q4.Solve and write

- 1) Raman found 38 pebbles and Sonu found 96 pebbles. How many pebbles did they find in all?
- 2) Complete the pattern

3) Write the sum in 4 different ways

4) Arrange these numbers in the given boxes using

20 , 70 , 50

=

5) Add in easy way by filling the numbers

72 + 24 = ___ + __ + __ + __ = __ + __ + __ = __ + __ _ + __ __

6) A teacher kept a note about fruits which her students like in her school.

students	oranges	mangoes	total
girls	125	220	
boys	123	240	
total			

- 1) How many students like orange? _____
- 2) How many students like mangoes? _____
- 3) How many girls are there in school ?_____
- 4) How many boys are there in school?