

ATOMIC ENERGY CENTRAL SCHOOL – 5, MUMBAI

Periodic Test -1 (2023-24)

Class: III Sub: Mathematics Time: 90 minutes

Name: _____

Section: _____ Roll No: _____ Date: _____ M.M: 40

Invigilator's signature: _____ M.O: _____

KNOWLEDGE (10 MARKS)

Q1. Fill in the blanks :- **4 M**

a) The letter _____ can not be divided into mirror half. (J/X)

b) Half a century is equal to _____. (51/100/50)

c)  This is the _____ view of a car. (front/ side/ top)

d) $9 + 100 + 30 =$ _____ (193/139/ 913)

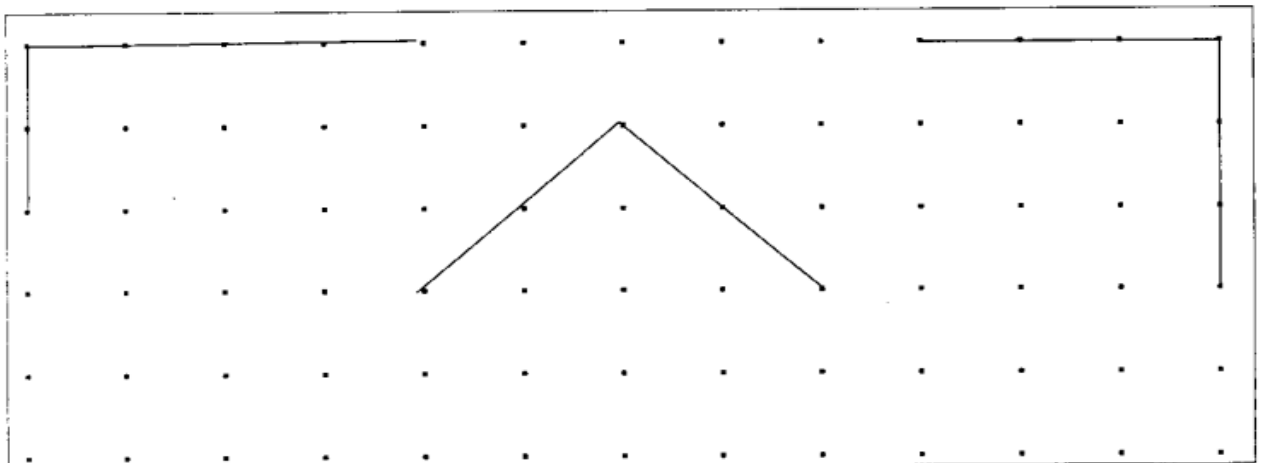
Q2. Number names:- **3 M**

a) 167 - _____

b) 235 - _____

c) 416 - _____

Q3. Complete these figures to make rectangle , square and triangle ; one each.



UNDERSTANDING

Q4. Continue the pattern :-

a) 550 , 560 , 570 , _____ , _____ , _____ , _____

b) 910 , 920 , 930 , _____ , _____ , _____ , _____

c) 209 , 207 , 205 , _____ , _____ , _____ , _____

d) 401 , 402 , 403 , _____ , _____ , _____ , _____

Q5. Answer the following.

Make shapes for the given numbers.



246 = _____

122 = _____

Q6. Find these numbers from the given chart. Colour them.

75	30	43	66	18
95	89	32	50	17
81	40	59	21	72
56	39	200	24	47

Green

Red

Yellow

Thirty

Fifty six

Eighty nine

20+30

24+23

33+10

1+20

22+10

44+22


Two hundred


Eighteen


Forty

ABILITY TO COMPUTE

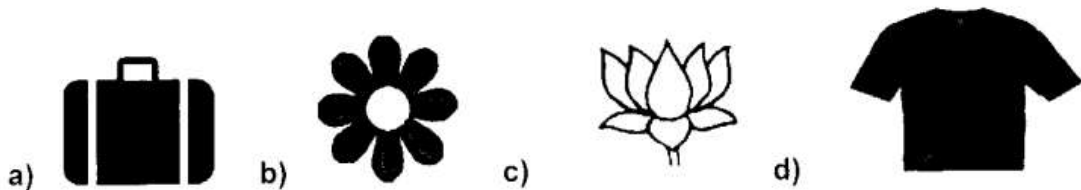
Q7. Observe and write the view.

a)  table = _____ view

b)  bus = _____ view

c)  chair = _____ view

Q8. Divide the pictures into 2 equal mirror halves by using a dotted line.



Q9. Guess the words by looking at their halves , and complete it :-

a) 

b) 

Q10. Match the following numbers :-

I am equal to ten notes of tens 87

I am exactly in between 77 and 97 96

If you hit a four after me , you score a century 100

PROBLEM SOLVING

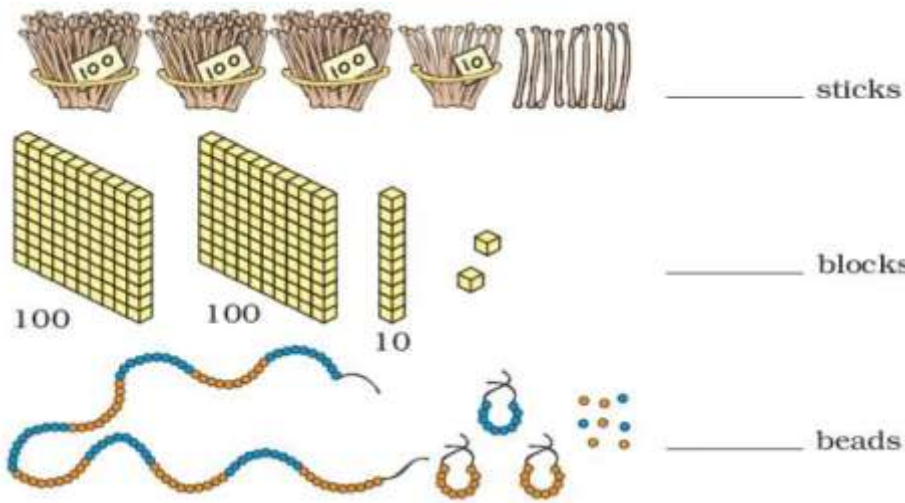
Q11. How many runs are needed to complete a century ?

PLAYER	SCORE	RUNS NEEDED
Kohli	99	
Dhoni	88	
Rohit	80	

Q12. Draw front and side view of staircase.

<u>Front view</u>	<u>Side view</u>

Q13. How many are these :-



Q14. Divide the given amount into



a) Rs 420 - _____

b) Rs 55 - _____



