ATOMIC ENERGY CENTRAL SCHOOL-2 MUMBAI

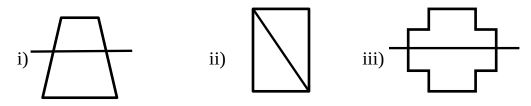
PERIODIC TEST 1 (2023-24)

| Class | 5-3 | Sec: | | Sub-Mather | natics | | MM-40 | |
|----------------------|--|---------------|---------|---------------|--------|-------------------|---------------|--|
| Name : R | | | | oll No : Date | | | : | |
| Sign of Invigilator: | | | | | | Sign of Examiner: | | |
| | | | | | | | | |
| Q1 | Tick | (🗸) the cor | rrect a | answer. | | | (1 x 12 = 12) | |
| a) | What comes next ? | | | | | | | |
| | 50 , 100 , 150 , 200 , | | | | | | | |
| | i) | 300 | ii) | 250 | iii) | 350 | | |
| b) | Two less than 40 is | | | | | | | |
| | i) | 42 | ii) | 38 | iii) | 20 | | |
| c) | Soham scored 97 runs. He needs more runs to complete | | | | | | | |
| | a century. | | | | | | | |
| | i) | 100 | ii) | 10 | iii) | 3 | | |
| d) | 100 + 80 + 6 = | | | | | | | |
| | i) | 168 | ii) | 186 | iii) | 86 | | |
| e) | The numeral for six hundred and five is | | | | | | | |
| | i) | 600 | ii) | 650 | iii) | 605 | | |
| g) | I am equal to 10 coins of Rs 5. Who am I? | | | | | | | |
| | i) | 500 | ii) | 100 | iii) | 50 | | |

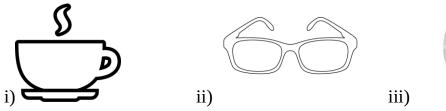
h) The picture which shows the side view of the cooker.



j) The picture where the line divides it into 2 equal mirror halves.



1) Which one can be divided into two equal mirror halves?



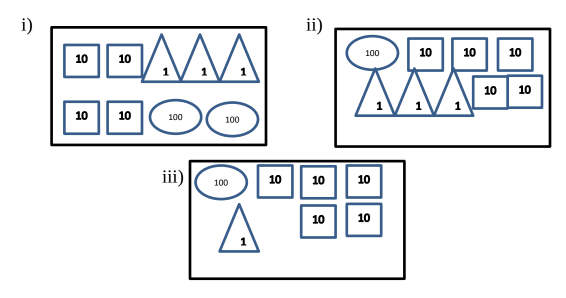


m) I have two in my name and am very close to 70.

i) 20 ii) 27 iii) 72

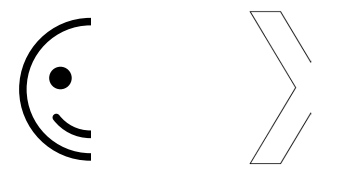
- n) 410 in words is written as _____.
 - i) four hundred ten
 - ii) one hundred forty nine
 - ii) one hundred four

o) The group of cards which represent 153.

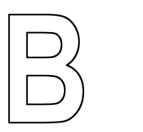


- Q 2 Write the numbers in the blank. $(1/2 \times 8 = 4)$
 - a) 38 + 42 =_____.
 - b) 46 + ____ = 98.
 - c) 56 34 =____.
 - d) 700 + 3 + 20 =_____.
 - e) 10 notes of Rs. 5 = _____.
 - f) Two more than half a century equals _____.
 - g) 57 _____ =20
 - h) Reducing 98 by 34 gives _____.

d) Complete the following pictures by drawing the other half



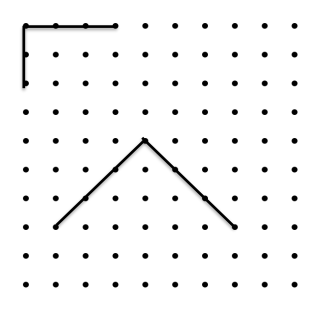
e) Using a dotted line divide the following pictures into 2 similar mirror halves.





f) Draw the top view of a car.

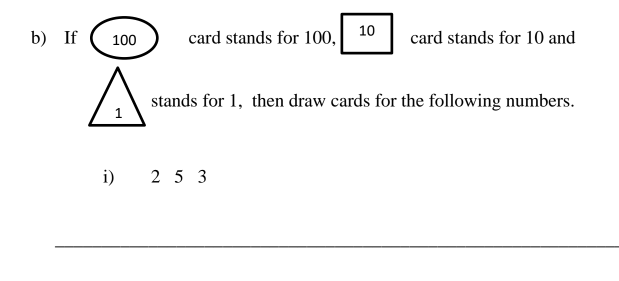
g) Complete the figures to make triangle or rectangle.



Q4 Do as directed.

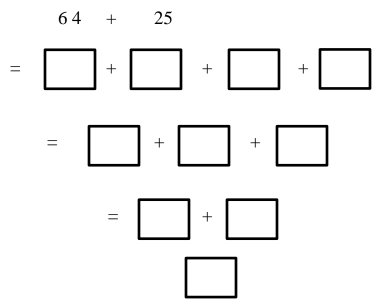
(2x3=6)

| a) | Continue the pattern. | | | | | | | |
|----|-----------------------|-----|------|--------------|------|--|---|--|
| | | i) | 550, | 560 | 570 | | | |
| | | 1) | 550, | 500, | 570, | | , | |
| | | | | | | | | |
| | | ii) | 600 | 599, | 598 | | | |
| | | 11) | 000, | <i>J))</i> , | 570, | | , | |



ii) 1 6 4

c) Split the following numbers and add by regrouping.



Q5 Write true or false.

(1x5=5)

)

)

- a) 500 + 40 = 504 ()
- b) The number that comes after 769 is 770 (
- c) This is the side view of the chair .



d) The total money is 111. (



(

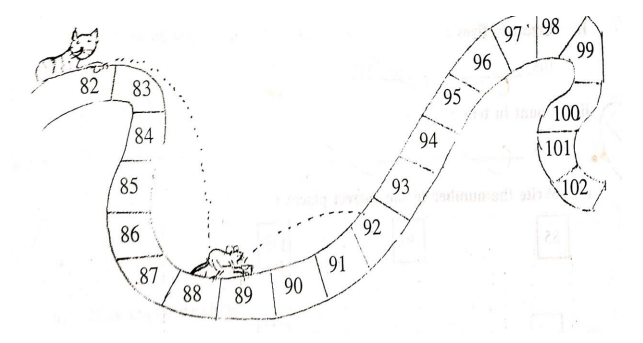
)

e) Sunil had 14 seeds. Rita gave him 2 more seeds. Sunil has 12 seeds now. ()

Q6 Match the following and write the correct answer in the blank. (1/2x6=3)

| a) Half a century. | i) 30 |
|---------------------------------|---------|
| b) 10 and 20 more | ii) 50 |
| c) $900 + 6$ | iii) 19 |
| d) The sum of 8 and 53 | iv) 44 |
| e) Taking away 32 from 51 gives | v) 61 |
| f) 11 less than 55 | vi) 906 |

Q7 Solve



Tom, the cat jumps on every 6^{th} square.

Jerry, the mouse on every 4th square

- a) Tom starts from square no. 82Its third jump is on square number _____.
- b) Jerry starts from square no. 88Its third jump is on square number _____.
- c) So Tom will catch Jerry on square number _____