# ATOMIC ENERGY CENTRAL SCHOOL-2 MUMBAI 

PERIODIC TEST 1 (2023-24)
Class-3 Sec:___
Sub-Mathematics
MM-40
Name : $\qquad$ Roll No : $\qquad$ Date: $\qquad$
Sign of Invigilator: $\qquad$ Sign of Examiner: $\qquad$

Q1 Tick ( $\checkmark$ ) the correct answer.
$(1 \times 12=12)$
a) What comes next ?

50 , 100 , 150 , 200 , $\qquad$
i) 300
ii) 250
iii) 350
b) Two less than 40 is $\qquad$ .
i) 42
ii) $\quad 38$
iii) 20
c) Soham scored 97 runs. He needs $\qquad$ more runs to complete a century.
i) $\quad 100$
ii) 10
iii) 3
d) $100+80+6=$ $\qquad$
i) 168
ii) 186
iii) 86
e) The numeral for six hundred and five is $\qquad$
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.

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

ii)

iii)


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

ii)

iii)

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 $\qquad$ .
i) four hundred ten
ii) one hundred forty nine
ii ) one hundred four
o) The group of cards which represent 153.
i)

ii)



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

352 - $\qquad$
b) Write the number.

Six hundred eighty one - $\qquad$
c) Add: $226+192$
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.
a) Continue the pattern.
i) $550, \quad 560, \quad 570$,
ii) $600,599,598$,

i) 253
ii) $\begin{array}{lll}164\end{array}$
c) Split the following numbers and add by regrouping.

$$
\begin{gathered}
64+25 \\
=\square+\square+\square \\
=\square+\square \\
=\square \square
\end{gathered}
$$

Q5 Write true or false.
a) $500+40=504 \quad(\quad)$
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.
b) 10 and 20 more
i) 30 $\qquad$
ii) 50 $\qquad$
c) $900+6$
iii) 19 $\qquad$
d) The sum of 8 and 53
iv ) 44 $\qquad$
e) Taking away 32 from 51 gives
v) 61 $\qquad$
f) 11 less than 55
vi) 906 $\qquad$


Tom, the cat jumps on every $6^{\text {th }}$ square.
Jerry, the mouse on every $4^{\text {th }}$ square
a) Tom starts from square no. 82

Its third jump is on square number $\qquad$ .
b) Jerry starts from square no. 88

Its third jump is on square number $\qquad$ .
c) So Tom will catch Jerry on square number $\qquad$ .

