## PERIODIC TEST I (APRIL, 2023)

## CLASS - V SUBJECT-MATHS

## TIME: 1 HOUR

Max Marks: 20

## GENERAL INSTRUCTIONS:-

- Attempt all the questions. Read the questions carefully for internal choices.
- Number the answer correctly - Attempt your paper neatly


## SECTION A

( $1 / 2 \times 4=8$ )
A1. Fill in the blanks:

1) Sum of place values of 5 in 4583596 is $\qquad$
2) $843645-10000=$ $\qquad$
3) $678 \div 678$ $\qquad$
4) $4967 \times 200 \times 0=$ $\qquad$
5) $\qquad$ must be added to 4376383 to get 784555
6) Predecessor of $1,45,67,709$ is $\qquad$
7) The sum of the smallest 5 digit and six digit number is $\qquad$
8) $120 \div 2$ is $=60=$ $\qquad$ -21.

## SECTION B (any 3)

(2X3=6)
9) Find the product of $6315 \times 25$.
10) Write the standard form of.

$$
80,00,00,000+70,00,000+8,00,00+60,000+4000+500+60+1 .
$$

11) What must be subtracted from 8004215 to get 4295310 ?
12) The product of two numbers is 482825 . If one of the numbers is 175 , find the other number.

## SECTION C (any 3)

(2X3 =6)
13) A cricket match between India and Australia was watched by $1,54,38,956$ viewers across India on their television sets. The number of spectators inside the stadium were 85,000 and another $1,38,956$ people watched it on social media.
a. How many people watch the match in all?
b. If the viewership of a popular movie on that day was $1,56,53,478$, which program was watched by more people and by how many?
14) If Uncle Raj store sells 1258 cartons of mineral water on a hot summer day, how many cartons of mineral water will be sold in the month of June? If each cotton holds 12 bottles, how many bottles will be in all the cartons?
15) Jennifer wanted to prove that 60 into 90 is 5400 by breaking the multiplication into smaller parts. She wrote 60 as $6 \times 10$ and 90 as $9 \times 10$. And then multiplied in a different order. Doing the same, Prove that 500 x 40 is 20,000 .
16) There are $3,72,210$ packets of chips stored in a godown. If each packet weighs 255 g , calculate the total weight of chips stored in the godown.

