## PRIMARY EDUCATION SERVICES NETWORKING ORGANIZATION (PESNO)



# FIRST STANDARD IV - MOCK EXAMINATION - 2021 

SUBJECT: MATHEMATICS [02]

DATE: $27^{\text {TH }}$ APRIL, 2021
TIME: 1 HR 30 MIN

CANDIDATE'S NAME: $\qquad$

SCHOOL: $\qquad$

## DISTRICT:

$\qquad$ REGION $\qquad$

## INSTRUCTIONS:

1. Answer all questions as per instructions in each section.
2. Observe neatness in your workings.
3. This paper has 6 questions in 4 printed pages.

| NO. | QUESTION | WORKING SPACE | ANSWER |
| :---: | :---: | :---: | :---: |
| 1. | i. The villagers planted seventy thousand and seventy seven trees. Write the number of the trees in numerals |  |  |
|  | ii. Which number was expanded to get $90+80000+500$ ? |  |  |
|  | iii. What is the total value of 2 in 52760 ? |  |  |
|  | iv. Write the place value of the smallest digit in 93846 |  |  |
|  | v. Work out and give the answer in Roman numbers XXI +XIX= |  |  |
| 2. | i. Change the order of the digits for $9,0,3,8$ to get the smallest number |  |  |
|  | ii. Fill in the missing number $2,3,5,8$, $\qquad$ , 17, 23 |  |  |
|  | iii. What is the difference between the second and the fifth number in the pattern below? 2000, 2005, 2010, 2015, 2020, 2025. |  |  |
|  | iv. Find the missing number represented by letter W 9350 $\begin{array}{r} -2 \mathrm{~W} 56 \\ -6494 \end{array}$ |  |  |
|  | v. Arrange the following fractions in descending order $\frac{1}{8}, \frac{1}{2}, \frac{1}{4}$ |  |  |



5. The pictogram below shows different colored flowers planted by pupils in a school



$$
=5 \text { Flowers }
$$

| NO. | QUESTION | WORKING SPACE | ANSWER |
| :--- | :--- | :--- | :--- |
|  | i. Find the total number of all <br> flowers planted by pupils in a <br> school. | ii. How many orange flowers <br> were planted in a school? |  |
|  | iii. How many more red flowers <br> were there than yellow <br> flowers? | iv. How many pairs of white <br> flowers were planted in the <br> school? | v. Draw tally marks to show the <br> number of pink flowers |

