## PRESIDENT'S OFFICE- RALG

PRIMARY EDUCATION SERVICES NETWORKING ORGANIZATION (PESNO)


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## GRADE III PESNO MOCK EXAMINATION - 2020 SUBJECT: MATHEMATICS [02]

DATE: 30 ${ }^{\text {TH }}$ NOVEMBER, 2020
TIME: 1 HR 30 MIN

CANDIDATE'S NAME: $\qquad$

SCHOOL: $\qquad$

DISTRICT: $\qquad$ REGION

## INSTRUCTIONS:

1. Answer all questions as per instructions in each section.
2. Observe neatness in your workings.
3. This paper has 5 questions in 4 printed pages.

| NO. | QUESTION | WORKING SPACE | ANSWER |
| :---: | :---: | :---: | :---: |
|  | i. Write nine thousand and twenty five in numerals |  |  |
|  | ii. Which digit has small value in 6938 |  |  |
|  | iii. Write $9+70+600+4000$ in short form |  |  |
|  | iv. What is the place value of the underlined digit in $4 \underline{0} 98$ |  |  |
|  | v. A school has 948 pupils. Write the number of pupils in words |  |  |
| 2 | i. Arrange the following numbers in descending order 4664,4466,4646 |  |  |
|  | ii. Fill in the missing number 80,100,120_160 |  |  |
|  | iii. If you arrange $1511,1115,1151$ in ascending order, what will be the second number? |  |  |
|  | iv. Write the biggest number just before 5000 |  |  |
|  | v. Write the following as one number, 4 thousands, 8 ones, 9 hundreds |  |  |
| 3 | i. $467+5823=$ |  |  |
|  | ii. 8263-957= |  |  |
|  | iii. $76 \times 4=$ |  |  |


5. Class three pupils were asked their favorite flavored ice-cream and their answers are recorded in the pictogram below


| NO. | QUESTION | WORKING SPACE | ANSWER |
| ---: | :--- | :--- | :--- |
| i. | Which flavour was the least favorite |  |  |
| ii. | How many pupils preferred chocolate ice- <br> cream? |  |  |
| iii | Which flavour was preferred by 20 pupils? |  |  |
| iv | How many more pupils preferred strawberry <br> than chocolate ice cream? |  |  |
| v. | How many pupils are there in class three? |  |  |

