**Mathematics**

**…./07/2021**

**1:30 am -3:30 am**

 ****

 **P4 END YEAR OF EXAMINATIONS, 2020/2021**

 **MATHEMATICS**

**DURATION: 2H 30 MIN**

 /50

**MARKS:**

**Instructions:**

1. Don’t open this question paper until you are told to do so`.
2. All questions are compulsory.
3. Read each question carefully before answering it.
4. Use only a **blue** or black **pen**.

**ANSWER ALL QUESTIONS (50marks)**

1)Write the following number in words: 94 567:…………… (**2marks)**

2) What is the place value of digit 4 in the number 24 278 (**2marks)**

3) Write the following number in expanded form 86 709 (**2marks)**

4) Compare the following numbers using <, > or = (**3marks)**

 3 002 32 000

5) Workout:

 (a) 206.1 + 223.9= **(3marks)**

 (b) 78 487 – 42 459= (**3marks**

 6) If one pen costs 250F. Calculate the cost of 50 pens ? (**3marks)**

 7) A class has 130 pupils. A teacher wants to form groups of 3 pupils

 each.

 (a) How many groups are formed in the class? (**5marks)**

 (b) How many students remain without a group? (**4marks)**

8)Arrange these integers by descending order

 –9, –4, +5, +2, 0, -5, +6, +8, +1,-1 (**2marks)**

9) List all odd numbers less than 14 (**3marks)**

10) Workout  **(3marks)**

11) Find LCM of 24 and 36 (**4marks)**

12) Workout  (**2marks)**

13) 30 km – 4 000 m = ............... .hm **(3marks)**

14) Find the perimeter of a rectangle garden whose length is 35m and

 width 20m (**4marks**