

MATHEMATICS

Date: 27 /06 /2022
Period: From 8:30 -09.30



END OF TERM III EXAMINATIONS

GRADE **PRIMARY TWO**
OPTION **PRIMARY**

DURATION: **1 HOUR**

MARKS: **40**

INSTRUCTIONS

1) This paper consists of **one** section

Section A: Attempt **all** questions. **(40marks)**

2) **Geometrical instruments may be used** **may be used.**

3) Use only a **blue** or **black** pen.

Section A: Answer all questions**(40marks)**

1. Write in words 983 (4marks)

2. Expand the number

572 =....tens.....hundreds.....ones

3. Compare numbers using $<$, $>$ or $=$ (4marks)

48:4 \square 2×4

4. There are 349 boys and 420 girls at a school. How many students are in the school altogether ? (4marks)

5. Fill in the missing numbers in the table (4marks)

+ 8

144	256	304	741	106	200
152	—	—	—	—	208

6. Calculate $60\text{dm} + 20\text{ cm} = \dots \text{dm}$ (4marks)

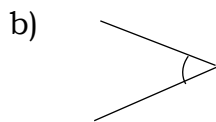
7. Two families shared 84 kg of beans equally. How many kg did each family get. (4marks)

8. The father wants to buy 5 notebooks. If one notebook costs 100F. How much money did he pay? (4marks)

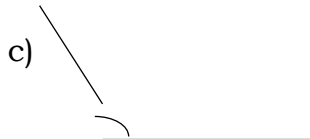
9. Fill in with **right angle, acute angle, obtuse angle** (4marks)



is.....



is an



is an

10) Calculate the perimeter of a square whose 8m of side. (4marks)

END