

MATHEMATICS

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



END OF TERM III EXAMINATIONS

GRADE **PRIMARY THREE**
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 figures Three thousand nine hundred ninety nine

(2marks)

2) Subtract $9123 - 7987 =$ (3marks)

3) The mother shared equally 9875 notebooks among 5 children. How many notebooks each child will get? (4marks)

4) In a sector there are 1368 men, 1597 women and 6487 children .Calculate the total number of people are in the Sector (4marks)

5) Match units and their respective names (4marks)

kg	deciliter
dl	gram
dam	kilogram
g	decameter

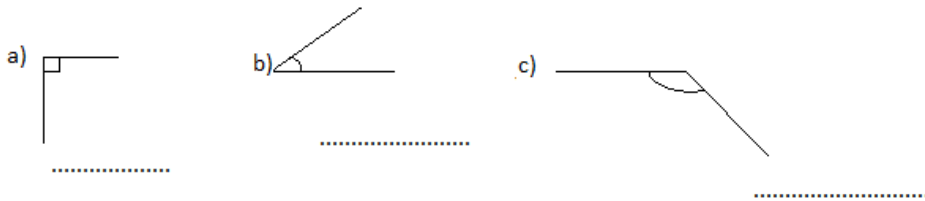
6) Workout $130\text{dag} + 7\text{ hg} = \dots\dots\dots\text{ hg} \dots\dots\text{kg}$ (4marks)

7) Kaliza went to the market and bought the following items:

1 bread ; 2kg of sugar ; 3kg of rice and 1kg of meat. If 1 bread cost 1000F, 1kg of sugar costs 1200F ; 1kg of rice costs 1500 and 1kg of meat cost 3000F ; Calculate the amount of money did she pay all together. (6marks)

8) Calculate the perimeter of the rectangle with 56 cm of width and 74 cm of length (5marks)

9) Name the following angles (4marks)



10) Fill in with the missing digits (4marks)

$$\begin{array}{r} 7 . 8 . \\ + . 1 . 2 \\ \hline 8 7 9 6 \end{array}$$

END