Mathematics

Date: 18/June/2024
Period: 9:30AM to 10:30AM



END OF TERM III EXAMINATIONS QUESTION PAPER

GRADE:	PRIMARY	ONE
--------	---------	-----

OPTION: PRIMARY

DURATION: 1HOUR

MARKS: /40 CAMIS /80

INSTRUCTIONS

- 1) This paper contains **one** section.
- 2) Attempt **all** questions.

(40 marks)

- 3) **Geometrical instruments** may be used.
- 4) Use only a blue or black pen.

ANSWER ALL QUESTIONS

(40 marks)

1) Rewrite the following numbers.

(4 marks)

- a) 8=.....
- b) 3=.....
- c) 9=.....
- d) 5=.....

2) Fill in with the missing numbers.

(4 marks)

3) Add vertically:

(4 marks)

4) Multiply

(3 marks)

5) Match correctly:

(4 marks)

- a) Fifty
- 15
- b) Fifteen
- 50
- c) forty-five
- 14
- d) fourteen
- 45

6) Write the following numbers in figures or in words.....

(4 marks)

- a) Fifty-one:
- b) 97:

7) Write the fraction below in words.

(4 marks)

 $\frac{1}{2}$

8)	Fill in with missing numbers:	(4 marks)
	8 7	
	- <u>.</u> .	
	4 5	
9)	Calculate:	(5 marks)
	2 coins of 10Frw + 2 coins of 20Frw = Frw	
10	Complete by: four, straight, right, three.	(4 marks)
	a) A square has equal sides and four angles.	
	b) A triangle hassides.	
	END	

Mathematics

Date: 18/June/2024
Period: 9:30AM to 10:30AM



END OF TERM III EXAMINATIONS MARKING GUIDE

GRADE: PRIMARY ONE

OPTION: PRIMARY

DURATION: 1 HOUR

MARKS:

/40 | CAMIS |/80

INSTRUCTIONS

- 1) This paper contains **one** section.
- 2) Attempt **all** questions.

(40 marks)

- 3) **Geometrical instruments** may be used.
- 4) Use only a blue or black pen.

1. Rewrite the following numbers

(4 marks)

- a) 8= **8......**8.....
- b) 3=...**3.....3....**
- c) 9=.....**9...,..9.....**
- d) 5=.....**5**....**5**....

2. Fill in with the missing numbers

(4 marks)

1,2,3, **4**_,5, 6, _**7**_, _**8**_; _**9**__

3. Add vertically:

(4 marks)

4.Multiply

(3 marks)

$$2x9 = _{-}$$

$$2x9=18$$

5. Match correctly:

(4 marks)



- b) Fifteen 50
- c) forty-five 14
- d) fourteen 45

6. Write the following numbers in figures or in words..... (4 marks)

a) Fifty-one: **51**

b) 97: Ninety seven

7. Write fractions in words (4 marks)

 $\frac{1}{2}$ A half

8. Fill in with missing numbers:

(4 marks)

- 8 7
- **4 2**
 - 4 5

9. Calculate:

(5 marks)

2 coins of 10Frw + 2 coins of 20Frw = (2x10Frw) + (2x20Frw)

10. Complete by: four, straight, right; three

(4 marks)

- a) A square has **four** equal **straight** sides and four **right** angles. (**1 mark** each term)
- b) A triangle has **three** sides.