GOOD HOPE NURSERY AND PRIMARY DAY AND BOARDING SCHOOL

MID TERM II EXAMINATION 2025

MATHEMATICS-P.5

Time allowed: 2hours 30 minutes

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	Random No.		Perso	nal No.			
Candidate's Name: . Candidate's Signatu	ure:				•••••		
District ID No.							
Read the following	instructions ca	refully:	FOR E	XAMINER	S'		
1. Do not write your schoo	Do not write your school or district name anywhere on		US	USE ONLY			
this paper. 2. This paper has two sections and sections in the section of the sec	ons: A and B . Section	A has 20	Qn. No.	MARKS	EXR'S No.		
has 10 pages printed alt	ogether.	ins paper	1-5				
3. Answer all questions. All	6 -10						
${\bf A}$ and ${\bf B}$ must be shown	11- 15						
4. All working must be don	e using a blue or bla	ck ball	16 - 20				
graphs and diagrams wil	rk done in pencil othe 1 not be marked	er than	21 - 22				
5. No calculators are allow	ed in the examination	ı room.	23 - 24				
6. Unnecessary changes in	your work and hand	writing	25 - 26				
that cannot be easily rea	d may lead to loss of	marks.	27 - 28				
7. Do not fill anything in th	e table indicated	"Fo	pr 29 - 30				
Examiners' use only" a	nd the boxes inside th	ne question	n 31 - 32				
paper.			τοται				

Turn Over

SECTION A (40 MARKS)

Answer **all** questions in this section.

Question 1 to 20 carry two marks each

1- Multiply: 12 x 4

2- Find the next number in the sequence

2, 3, 5, 7, ____

3- What is the value of 5 in 6,573?

4- Change $\frac{7}{3}$ to a mixed fraction

5- Jane will have her birthday after two days from now. What day of the week will it be if today is Monday?

7- Write the number shown on the abacus in words.



8- Set M = {m,e,a,n,s } set N= {m,e,a,t} find n(M U N)

9- Name the geometric shape below.



10- Change $21_{\rm five}$ to base ten

11- The cost of a cup is sh.1500. Find the cost of 4 similar cups.

12- Expand 647

- 13- If b = 6, find the value of 3b
- 14- A stone weighs 2000g. What is the mass of the stone in kilograms?

15- Find the size of angle p



- 16- Write "Nine hundred ninety-four" in figures.
- 17- Fill in correctly
 - 99 = ____hundreds ____tens ___ones.
- 18- What is the area of the figure below?



19- There are 315 cows and 234 goats on Mr. Alfred's farm. Find the total number of animals on Mr. Alfred's farm.



SECTION B:60 MARKS

21- (a)Workout: 2 – 5 + 9

(b) Complete the factor tree below



22- Add:	<u>1</u>	+ <u>1</u>	(2mks)
	2	3	

(b) Ketty ate $\frac{2}{5}$ of a sugarcane. What fraction of the sugarcane remained? (2mk)

(2mks)

(3mks)

(c) Write the fraction of the unshaded part



23- Workout:

_

2	1	3_{five}	
+	1	4 ~	

+	1	$4_{\rm five}$	

(b) 4 4_{five} - 2 $1_{\rm five}$

11cm

10cm

24- (a) How many rectangles can you see?

(b) Draw these shap	 (2mk	
Trapezium	cone	

(c)Calculate the distance round the figure below

9cm

(2mks)



(1mk)

(2mks@)

s)

(1mk)

25- The table below shows the price list in Mr. Baringye's shop. Use it to answer the questions that follow.

item	Price
A book	sh. 700
An egg	sh. 400
A pencil	sh. 200
A pen	sh. 500

(a) What is the cost of the cheapest item? (1mk)

- (b) How much will one pay for 3 books and a pen? (2mks)
- (c) Kasule bought a book, a pen and a pencil. How much did he pay altogether? (2mks)

26- (a) What is the time shown on the clock face? (1mk)



(b) A teacher started teaching at 8 o'clock and stopped at 10 o'clock. How long did he spend teaching? (2mks)

(c)Change 2hours to minutes	(2mks)
27- (a) List the first five even numbers	(1mk)
(b) Find the LCM of 3 and 4	(2mks)
(c)Write the next number in the sequence in words.	(1mk)
21, 26, 31, 36,	
28- In a village meeting there were 364 women, 290 men and 175 c(a) How many adults were in for the village meeting?	children. (2mks)

(b) How many more women attended the meeting than men? (2mks)

(c) Find the total number of people who attended the meeting (2mks)

29- (a)Solve the following (i) $k - 9 = 21$	(2mks@)
(ii) m + 5 = 16	
(b) Simplify: 2p + 3p + 4p	(2mks)

30	- Study a	and co	omplete	the tab	le below		(5mks)
	weeks	1	3		8	2	

weeks	T	3		8		2
days	7		35		28	

31- Using a pencil, a ruler and a pair of compasses only, construct an angle of 90⁰ (2mks)



32- Use the pictograph below to answer the questions that follow.

Name	Number of eggs collected		
Paul	OOO		
Peter	0000		
Pius	OO		
Stands for 6 eggs.			

(a) How many eggs did Peter collect?

(2mks)

(b) How many eggs did the three boys collect altogether? (2mks)

(c) Who collected the least number of eggs? (1mk)

(3mks)