RUBANDA SOLIDARITY PRIMARY SCHOOL

PRIMARY SEVEN MOCK EXAMINATION ACADEMIC PANNEL

MATHEMATICS EXAM 2023

Time:2 hours 30 minutes

School.		. (
Class			
District			
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD	TO DO SO.		
Read the following instructions carefully.		MARKO	
This paper is made up two sections A and B.	QUIZ	MARKS	INITIALS
2. Section A has twenty (20) questions (40 marks)	1-10		
3. Section B has twelve (12) questions (60 marks)			
4. Answer all questions in both sections A and B	11-20		
5. All answers in both sections must be written in			
the space provided.	21-24		
6. Use blue or black ball point pen and ink, all	EDW EDW		
drawings must be done using a pencil.			
7. Unnecessary crossing of answers leads to	25-28		
loss of marks.			
8. Any handwriting which cannot be easily read,			
may lead to loss of marks.	29-32		
9. Moving in and out of the classroom during	27 32		
examination, is a sign of examination			
malpractice.	TOTAL		
10. Do not share your work with your friend or	. C.AL		

else one.

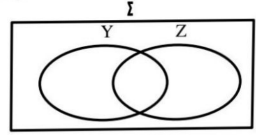
SECTION A: 40 MARKS

Answer all questions in this section Questions 1 to 20 carry two marks each

1. Work out: 44 x 2

2. Write in numerals: "Four hundred four thousand, forty six"

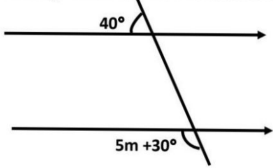
- 3. Simplify: 5q 5p + q + 2p
- 4. In the Venn diagram below shade the complement of set ${\bf Z}$



5. Work out: $2^3 + 5^0$

- 6. Hanisha bought 23.5 kg of sugar. What is the weight of the sugar she bought in grammes?
- 7. Using a pair of compasses , ruler and a very sharp pencil only, construct an angle of $52\frac{1}{2}$ °

8. In the diagram below, find the value of m in degrees.



9. The area of a semi circle is 77dm². Find the total distance round it?

10.An English test started at 11:55a.m. If the test lasted for 1 hour and 15 minutes. At what time did it end in the 12 hour clock system?

11. Find the mean of 8y, (7y-3), 5, 2 and 6.

12. Simplify:
$$-5 + -2$$

13. Work out:
$$\frac{2}{3} \times \left(\frac{1}{2} - \frac{1}{4}\right) \div \frac{1}{3}$$

14. Work out the number which has been prime factorized to give $\{\ 2_1,\ 2_2,\ 2_3,\ 3_1\}$

15. Solve for n:
$$2^n \times 8 = \frac{1}{32}$$

16. Calculate the total area of the shaded faces in the figure below. 7m 17.A motorist travels 64km in 40 minutes. Find the speed of the motorist in km/hr. 18. When marking a test, a teacher awarded 3 marks for every correct answer and subtracted 1mark for every wrong answer. The test contained 20 questions. If Jacob scored 36 marks, how many correct answers did he get? 19. In a tin, the ratio of blue pens to red pens is 3:2. If there are 6 more blue pens than red pens, how many pens are in the tin altogether? 20. Abbey bought five thousand shilling airtime cards numbered from 002954657809 to 002954657858. How much money did Abbey pay for the airtime?

SECTION B: 60 MARKS

Answer **all** questions in this section.

Marks for each of the part of the question are indicated in the brackets.

21.a) Given that $24_w = 20_{\text{seven}}$. Find the unknown base. (3marks)

b) Work out: $101_{\text{two}} \times 11_{\text{two}}$ (2marks)

22. Adongo had sh.60,000 and bought the following items in the table below.

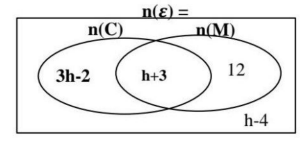
Item	Quantity	Unit cost	Total cost
Cooking oil	$3\frac{1}{2}$ litres	Sh	Sh .17500
Rice	2kg	Sh .4500	Sh
Sugar	kg	Sh .3500	Sh.1750
Meat	2kg	Sh	Sh
	Total expenditure		Sh.56250

a) Complete the table above correctly. (show the working) (5 marks)

b) If she was given a discount of 10%, how much money did she pay for the items? (Imark)



23. The venn diagram below shows the number of pupils who eat meat(M) and chicken(C)



a)If 22 pupils eat meat complement, find the value of h.

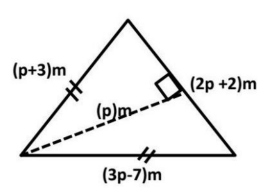
(3marks)

b)How many pupils are in the class?

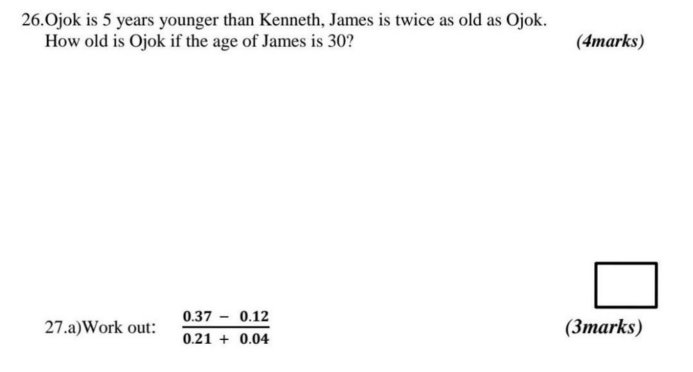
(2marks)

24. The figure below is of a school garden, study it carefully and use it to answer the questions that follow.

a) Find the value of **p** (2marks)

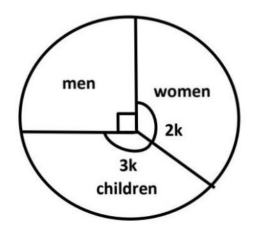


Find the area of the scho	ool garde	n.			(3marks)
e table below shows the research the questions that for		of candid	lates who	did the Mathem	atics test. Use
Marks scored	80	90	60	70	
Number of pupils	8	2	6	4	
a) How many candidate	es did the	e test?			(1 mark)
b) Find the modal score	e.				(1 mark)
c) Work out the mean s	score for	the cand	idates w	ho scored above	70. (3marks)
					(Sinarks)



b)Express 0.2727... as a common fraction in its simplest form. (3marks)

28. The pie chart below shows the number of people in Nabutti vilage. Study it carefully and use it to answer the questions that follow.



a)Find the value of k.

(2marks)

b)If there are 2700 men in Nabutti village, how many people are in the whole village?

(3marks)



- 29.A motorist covered a distance of 180km in 3 hours on his return journey he drove at 90km/hr.
 - a) How long did he take on the return journey?

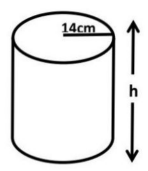
(2 marks)

b) Work out the average speed for the whole journey.

(3 marks)

- 30.Below is cylindrical tin of radius 14cm. The base area of the tin is 616cm². If the capacity of the tin is 24.64 litres.
 - a) Find its height.

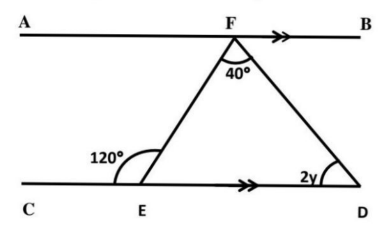
(3marks)



b)If the tin is rolled on the ground thrice, what distance will it cover in metres? (2marks)



31.In the figure below, line AB is parallel to line CD, angle EFD=40° and angle CEF=120°.



b) Measure line PR=(1mark)
32a)Using a pair of compasses, ruler and a very sharp pencil only, construct a triangle PQR where line PQ=7cm, angle PQR=75° and angle QPR=45°. (4marks)
b) Work out the size of angle EFA (2 marks)
a) Find the value of y in degrees. (2 marks)