

THE PRIME EXAMINATIONS 2023

PRIMARY SIX BEGINNING OF TERM III MATHEMATICS

Time allocated 2 hours 30 minutes



Name:		 		
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READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- This paper has two sections: A and B. Section A has 20 questions (40 Marks) and Section B has 12 questions. (60 Marks)
- 2. Answer **ALL** questions. All the working for both sections **A** and **B** must be shown in the spaces provided.
- 3. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than on graphs and diagrams will **not** be marked.
- 4. No calculators are allowed in the examination room.
- 5. Unnecessary **changes** in your work and handwriting that cannot be read easily may lead to **loss of marks**.
- 6. Do not fill-anything in the table indicated

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PUBLISHERS OF:-

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 5		
6 - 10	r . "", ", ", ", ", ", ", ", ", ", ", ", ",	# 1 hu
11 - 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
16 - 20	Para Same	1. 1.
21 - 22		
23 - 24		
25 - 26	ie do Elevi	Tell B
27 - 28		
29 - 30		
31 - 32		
TOTAL		19-

APPROVED

SIR Consultant

Mathematics Department (PEC)

THE PRIME; SCHEMING FRAME WORKS, PUPIL'S WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES.

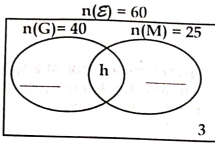
Turn Over

	Cartie .		Marks) Given that Set $M = \{c, a, t\}$, st down Given that Set M contained in set M .
1	Workout: 643 + 154		Marks) Given that Set $M = \{c, a, t\}$, set M , all the subsets contained in set M .
1	Workout, 645 + 154	2	Given that be contained
			all the subsection
			parcentage of a
3	Find the next number in the	-	Express 40cm as a percentage of a
	sequence.	4	Express 400
	0 14 10 17		metre.
	9, 14, 12, 17, 15,		
	~ '		
			ile 24 pupils
5	Solve: $P = 5$	_	In a stream of 40 pupils, 24 pupils are boys and the rest are girls. Find are boys and the rest are girls to
	$\frac{1}{3}$	6	In a stream of the rest are girls.
	3		
			are boys and the rest are girls. I ind are boys and the rest are girls. I ind the probability of choosing a girl to the probability of choosing a girl to lead morning prayers from the class
1			lead morning prayers
			at random.
			at land
1	N manage		
	· · · · · · · · · · · · · · · · · · ·		fo in the
7	Find the value of h in the figure.	8	Find the place value of 8 in the
		J .	number 78654.
	589,4	- 1	Hulliber 70002
- E	h		
			그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
1			
9	Civan that a - 16 find the value of	_	
	Given that $a = 16$, find the value of $\sqrt{}$	a	
			, and the state of
70	A STATE OF THE STA		
10		4.4	Ti the family of aggs is she one
10	Work out: +6 + -2	11	The cost of a pair of eggs is sh 800.
	English to Section 1991		Find the cost of a dozen of eggs.
		7,	
1	A Professor		
	*		
E.			
12			
	The state of the s		

	12	If forepresents 12 scissors, how many scissors are represented by かから?	13	Write 6275 in expanded form using powers of ten.
,		A taxi carries 14 passengers per trip. How many trips will it make to carry 149 passengers?	15	Okotel drove a car at a speed of 90km/hr for 30 minutes. Calculate the distance he covered.
16	is cl	a class, the ratio of boys to girls 2:3. If there are 24 girls in the ass, find the total number of upils in the class.	17	The exchange rate for ksh 1 = Ugsh 35. Find how much one gets from 100 Kenyan shillings.
18	low	oress 16% as a fraction in its vest form.	19	A 300ml cup was used to serve tea. If 12 litres of tea were prepared, find the number of cups that were obtained from the tea prepared.
20]	Babi 180°.	rye was facing South East and tu What new direction did she face	rned?	anticlock wise through an angle of

- Section B. (60 Marks)

 In Kamanzi P/S there are 60 pupils in P.6. 40 pupils like games (G), 25 pupils like none like music (M), h pupils like batt like music (M), h pupils like both games and music while 3 pupils like none of the two. (02 marks)
 - (a) Complete the Venn diagram.

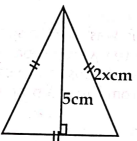


(02 marks)

- (b) How many pupils like both games and Music?
- (c) How many pupils like Music only?

(01 mark)

22 The perimeter of the triangle below is 36cm.



(a) Find the value of x.

(03 marks)

(b) Calculate the area of the triangle.

(02 marks)

2	(a) Workout: $0.25 + 0.23$	
	$\frac{0.25 + 0.23}{1.7 - 0.5}$	(03 marks)
	-0.3	The same
	.	
		. 1
		1
		- 7
1	(b) Simplify: Q 7	
	(b) Simplify: $\frac{9}{10} \times \frac{1}{3} \div \frac{2}{5}$	(02 marks)
		-
1/1/		
24	(a) Given that $x=2$ and $y=5$, find the value of $7x-3y$.	(03 marks)
	o, find the value of 7x-5y.	(05 marks)
1 is		
		10 2 4 7 1 4
在: ()		
N. Carlotte	(b) Collect like torms and the	· · · · · · · · · · · · · · · · · · ·
	(b) Collect like terms and simplify: 12p + 4r + 7p +10r.	(02 marks)
Bar. F		
25	(a) Workout: -6 ++10.	(02 marks)
		(02 marks)
	(b) What integer when added to 5 gives zero?	(02 marks)
	[1] [17] [1] [1] [1] [1] [1] [1] [1] [1] [2] [2] [1] [2] [1] [2] [1] [2] [1] [1] [1] [1] [1] [1] [1] [1] [1]	Man and the
W. J. C.		

Naira went to the shop and bought the following items.	
3 kg of sugar at sh 5500 per loaf. 13/4 litre of milk at sh 2400 per litre	
(a) Calculate her total expenditure.	(04 marks)
(b) If she remained	t with to the
(b) If she remained with sh 400, find the amount of money she wen	(01 mark)
Nanyonjo, Nakuya and Namirimu shared sh 24000 in the ratio of 1:3	:4
(a) How much money did each get?	(03 marks)
(b) How much more did Namirimu get than Nakuya?	(02 marks)
A cyclist covered a distance of 144km in 2 hours. (a) Calculate the speed of the cyclist.	(02 marks)
(b) How long would he take to cover 360km at the same speed?	(02 marks)
	*

3.7

31			
	in a ceream map	4	
	children's ward, $\frac{2}{5}$ work in the Int	tensive Care Unit and the r	est work in the
	general ward. (a) How many nurses work in the	Intensive Care Unit?	(03 marks)
	*		
1	(b) How many more nurses work i	n the general ward than in	the children's (02 marks)
	ward?		(02 marks)
		January Carlos	
,			
2	,		,
32	The piechart below shows the nu	mber of pupils in four class	ses at Umoja
	French School in Mukono. Use it	to answer the questions be	elow.
	(a) Find	the value of k.	(02 marks)
	P.6 P.4	n de Servicio de Compositivo. La compositivo	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
- 1			
-	k 70°		
	P.5		
- 17 t		rap E I filmed talls fragment	
ar (r	P.5	total number of pupils in	the four classes.
Çarî k	P.5	total number of pupils in	the four classes. (02 marks)
a. ()	P.5	total number of pupils in	the four classes. (02 marks)
- a- (P.5	total number of pupils in	the four classes. (02 marks)
	P.5	total number of pupils in	the four classes. (02 marks)
	P.5 P.7 (b) If 72 pupils are in P.7, find the	total number of pupils in	the four classes. (02 marks)
	P.5	e total number of pupils in	the four classes. (02 marks)