

## THE PRIME EXAMINATIONS 2023

## PRIMARY SEVEN BEGINNING OF TERN II

MATHEMATICS (Abridged Curriculum)

## Time allowed 2 hours 30 minutes

INDEX NO:	Rand	om No.			Perso	nal N	10.	Añ	WELL EXPLA	FOR MINED LESSON VIDEO BY EXPERT TEACHER
									DOWNLOAD	THE PRIME LEARN AP
Candidate's	Name:		•••••	•••••						
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School;					•••••	• • • • • • • •				
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READ THE	FOLLOW	ING INST	RUCTIO	NS CA	AREFUL	LY	- FOR EXA	7		E ONLY
1. Do not w	vrite your so	chool or o	district i	name	anywhe	ere	QUESTION NUMBER		ARKS AINED	INITIALS
on this p	арег.						1 - 5			P. 18
	er has <b>two</b>						6 - 10	A .		
	20 questions and section B has 12 questions. paper has 9 printed pages.						11 - 15	Barre T .		8 .
3. Answer	all question	ns. <b>All</b> the	working	for be	oth		16 - 20			grand of
	A and B must be shown in the sp						21 - 22			
provided							23 - 24			
	ing <b>must</b> be n or ink. An						25 - 26			W-2
	and diagram				uici uia		27 - 28			
5. No calc	ulators are	allowed i	n the ex	amina	ation roc	m.	29 - 30			
6. Unneces that can	ssary <b>chan</b> g not easily b						31 - 32			
7. Do not fi	ill anything	in the tab	le indica	ted "F	or		TOTAL			

PUBLISHERS OF:

question paper.

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Kampala

Turn Over

AFTKUYEU:

Consultant

Mathematics Department (PEC)



Shade M \cap N in the diagram below.  M N Write 154 in Roman numerals.	2	Write in figures: Seventy nine thousand, thirty six.
Write 154 in Roman numerals	1	
ridine a(s,	4	Simplify: +64
Change 1101 <sub>two</sub> to base ten	6	Solve: $3(4-2x) = 18$
ork out: 13 + 1.24	8	Find the next number in the following sequence:  125, 64, 27,
		ork out: 13 + 1.24

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9	Given that $p = 3$ , $q = 6$ and $r = 2$ . Find the value of $\frac{pq}{r}$	10	In a class of 60 pupils, 40 are boys and the rest are girls. Find the probability of picking a girl from the class.
		,	
	*,		
11	Use a ruler, a pencil and a pair of cou	npas	sses only to construct an angle of 45° in
	the space below.		
		•	
	·		
	•		
	•		
12	A farmer borrowed sh.600,000 from	13	Expand 6538 using powers of ten.
	a bank at a simple interest rate of		
	10% per year. Calculate the		
	interest the farmer paid after 6 months.		
	months.		
	•	l	
			· .
			•
			•

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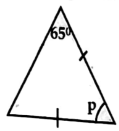
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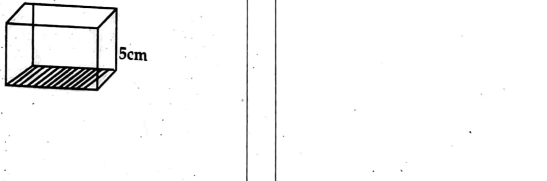
	14	In the triangle below, find the size of angle marked p in degrees.
ı		or octow, title the size of angle illatives i



15	A football match started at 3:30pm and ended at 5:20pm. How long did it last?	16	Four mangoes cost sh.6000. Find cost of five such mangoes.	the
----	---	----	--	-----

	Calculate the mean of 16, 30, 10, 14, 10.	18	Increase 800 bags of coffee by $12\frac{1}{2}\%$ .
			·

Find the volume of the cuboid Given that set  $Q = \{3, e, t,\}$ . List all the subsets of set Q. below if the area of the shaded part is 48cm<sup>2</sup>.



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21	Ch. 1		(60 Marks)	(05 marks)	
<b>4</b> I	and complete the snopping table below.				
	Item	Quantity	Unit cost	Amount	
	Rice	2kg	sh.5500 per kg	sh	
	Sugar		sh.4600 a kg	sh. 2300	
	Beans	1500g	sh.4800 per kg	sh	
	Ghee	kg	sh. 8000 a kg	sh	
	Total cost	1		sh. 26500	
2	(a) Work out: 111 +11		•	(02 marks)	
	(b) Solve: 203 <sub>n</sub> = 300	)five		(03 marks	
1	The mean of the nu		, 13 is 15.	(02 1	
(	a) Find the value o	fa.		(03 marks	

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(b) Find the range of the numbers.	
In a class of 56 pupils, 33 like maths (M), 27 like English	(F) 2h like both
subjects while 6 do not like any of the two subjects.	
(a) Complete the Venn diagram.	(02 marks)
$\mathcal{E} = 56$ M E	
I E	
	•
6	c
	(03 marks)
(b) Find the value of h.	(00 11:00:100)
	•
	•
Three schools Mengo, Buhehe and Bbaale shared text b	ooks in the ratio 4:2:3
espectively. If Bbaale got 540 textbooks,	
a) how many books did they share altogether?	(03 marks
· · · · · · · · · · · · · · · · · · ·	

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	and wengo get?	(02 marks)
		,
	With the help of a rules	
	With the help of a ruler, a pencil and a pair of compasses only, cotriangle ABC where $\overline{AB} = \overline{BC} = 7$ cm and angle ABC = 120°.	nstruct a
	$AB = BC = 7$ cm and angle ABC = $120^{\circ}$ .	(U- marks)
		v
		•
	(i) Measure angle BAC.	
	(i) Measure angle BAC.	(01 mark
1		
T	(a) Work out: 2 + 6 = (finite 7)	- (02 marks
		(0,2 111111111
		5
	(b) If to do., in Woodmandow, what downst the wood, was it 20 down	
	(b) If today is Wednesday, what day of the week was it 39 days a	ago: (03 marks
		į,
		•

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	1	
	28 Study the cuboid below and answer the questions.	
	y +4cm y +2cm 2y +1cm	
	(a) Find the value of y.	02 marks)
		-
	(b) Calculate its volume.	(03 marks)
9	town Q after 2 hours and 30 minutes.	eached
	(a) At what time in 12 hour clock did it reach town Q?	(02 marks
	(b) Calculate the distance covered.	(02 mar

(c) Write 12:30 a.m in 24 hour clock.

(01 mark)

30

(a) Solve:  $3t - 20 = \frac{2t}{5}$ 

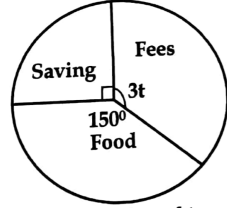
(03 marks)

(b) Achieng is twice as old as Akumu. Their total age is 36 years.

How old is Akumu?

(02 marks)

The pie chart below shows how Mr. Bubulo spends his monthly income.



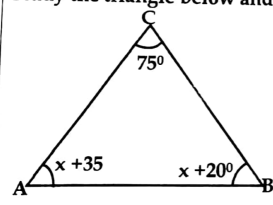
(a) Find the value of t.

(02 ma

(b) If Mr. Bubulo saves sh.180,000, how much money does he earn monthly?

(03 marks)

32 Study the triangle below and answer the questions that follow.



(a) Find x.

(03 marks

(b) Find the size of angle ABC.

(02 mar