

THE PRIME EXAMINATIONS 2023

PRIMARY SEVEN END OF TERM II **MATHEMATICS**

Time allowed 2 hours 30 minutes

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INDEX NO:	Rando	m No.				Pers	onal	Nø.		A WELL	EXPLAIN TESTS BY	IED LESSON VIDEOS Y EXPERT TEACHERS
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READ THE	FOLLOWI	NG INS	STRU	JCTIO	NS C	AREFU	JLLY	I	OR EXA	MINERS	s' US	E ONLY
	rite your sc l	h ool or	r dis	trict r	name	anywh	ere		STION IMBER	MARK ATTAIN		INITIALS
on this pa	aper.			• • •		• •		1	l - 5			
2. This pape	er has two	section	ns: A	and E	3 Sec	tion A	has	6	- 10			
	ions and se is 9 printed			12 qı	uestio	ns. Th	e	11	l - 1 5			
	•							10	6 - 20	8.4		2.
	all question: A and B mu			_	,			2	1 - 22	· · · · · · · · · · · · · · · · · · ·		
provided				•				2.	3 - 24			
4. All worki	ng must be	done	using	a bl	ue or	black	ball	- 2	5 - 26			
point per graphs a	n or ink. Any ind diagram	work of work of work of	done ot be	in pe mar	ncil o ked.	ther th	an	2	7 - 28		•	
5. No calcu	ulators are	allowed	d in t	he ex	amina	ation ro	om.	2	9 - 30			
6. Unneces	sary chang not easily be	es in yer	our v	work a lead t	and ha	andwri	ting arks	3	1 - 32			
7. Do not fi	ll anything i	n the ta	able i	indica	ited "F	or		T	OTAL			
Examine	ers' use onl	y", and	tho	se bo	xes ir	side th	ne ·		•	212		

APPROVED: Consultant Mathematics Department (PEC

PUBLISHERS OF:-

question paper.

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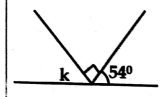
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Turn Over

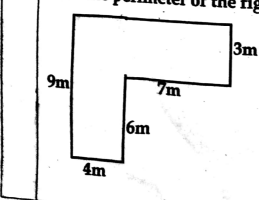


Section A (40 Marks)

	Section A	120.	
1	Work out: $\frac{4}{7} + \frac{2}{7}$	2	Simplify: p + 3p + p
			•
3	Round off 93.74 to the nearest whole number.	4	Write in figures: Thirty five thousand twenty four.
		4	
5.	Find the size of angle marked k in the	dia	gram below.



Work out: -710		7	seq	uence	next nu		n the	
			37,	46, 6	2, 87,	123,		34
		,					, • · · · · · · · · · · · · · · · · · ·	
Find the perimeter of	the figure b	elow.		. `				



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THE PRIME P7 MATHEMATICS END OF TERM II EXAMINATIONS 2023.

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Change 200 grammes to kg.	10 Change 112 _{four} to base five.
11 Give that $A = \{0,1,2,3,4,5,6\}$ and set B	$= \{2,3,5,7,11\}$. Find n(B - A)
12 Using a ruler and a pair of compass	ses only, construct an angle of 45° in the
space below.	
13 The bus fare from Kampala to Mba	ale 14 Given that set O has 15 proper
13 The bus fare from Kampala to Mba was increased by 20%. If the new	subsets, find the number of
was increased by 20%. If the new pus fare is sh.24000, find the old by	subsets, find the number of
was increased by 20%. If the new	subsets, find the number of
was increased by 20%. If the new pus fare is sh.24000, find the old by	subsets, find the number of
was increased by 20%. If the new ous fare is sh.24000, find the old by	subsets, find the number of
was increased by 20%. If the new pus fare is sh.24000, find the old by	subsets, find the number of
was increased by 20%. If the new pus fare is sh.24000, find the old befare.	subsets, find the number of elements in set Q.
was increased by 20%. If the new pus fare is sh.24000, find the old by	subsets, find the number of elements in set Q.
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was increased by 20%. If the new pus fare is sh.24000, find the old befare. 15 Find the size of angle X in the iso	subsets, find the number of elements in set Q.
was increased by 20%. If the new pus fare is sh.24000, find the old befare. 15 Find the size of angle X in the iso	subsets, find the number of elements in set Q.

16	Amos slept at 10:30pm and work up at 4:20am. For how long did Amos	17	Given that $a = -4$, $b = 3$ and $c = 2$. Find the value of $\frac{c - a}{b}$
	sleep?		b.
	,		
		*	
		`	
	•		
1		>	
18	The		
10	The tank below contains 40 litres of	19	If 3 Maths text books cost sh.72000.
	milk when full. If its sold using		How much will 4 books of the same
	500ml cup, find the number of cups		type cost?
	that can be obtained from tank.		
•			
	The state of the s	1	
1			
30			
20	A pupil scored the following marks in Find the median mark.	Mathe	ematics tests: 36 E4 40 60 25
	rind the median mark.		30, 34, 42, 63, 31
		· ·	
-			
		1.	
1			
174	Section B	60 M	arks)
	In a class of 60 pupils, 33 like posho() posho while h-3 do not like any of the	P), 5h	like rice (R) 18 like batt
	posho while h-3 do not like any of the	e two	types of food.
	(a) Complete the Venn diagram below	√ ,	
	R P		(02 marks)
1			
1 .			
	h-3		

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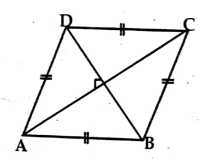
		(03 marks)
	b) Find the value of h.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. (b) Find the value of m	
	$(4.401) + (7 \times 10^{-2})$	(02 marks)
22	(a) Write as a single number: $(9\times10^3) + (4\times10^1) + (7\times10^{-2})$	
-		
. \		
	(b) Find the product of the value of 8 and the place value of 3 in the 2816.53.	(03 marks)
, ,	The exchange rate for Kenya shillings (Ksh) to Uganda shillings (Jsh) and the
23	United States Dollars (US\$) to Uganda simings are shown	7.
·	Ksh1 - Ush.29	
	Ksh1 - Ush.29 US\$1= Ush.3600 (a) Convert Ush.914950 to Kenyan shillings.	(02 marks)
	TIC41 - Tich 3600	

(b) If a sumsung phone costs US\$580, find the equivalent cost of the same phone in Kenyan shillings. (03 marks)

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The diagram below shows a rhombus ABCD where diagonals AC=16cm and BD= 12cm



(a) Calculate the area of the rhombus.

(02 marks)

(b) Find the perimeter of the rhombus.

(03 marks)

The table below shows marks obtained by P.7 pupils of Lumino P/S. 25

Manley (O/)	1	Idiks of	rained b	v P.7 pm	pils of Lu
Marks (%)	J 4	40	30		
No. of pupils	2		- 50	60	58
	_	3	7	4	2
(a) F: 1				*	—

(a) Find the total number of pupils who did the test.

(02 marks)

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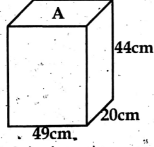
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lown	A 15 001	KM UN a	town	ng of I	20° fron	. town	1 and	.0 4411 7	13 701		
	ng of 04				+ h a na	citions	of the	towns	4	(01)	mark)
(a) Di	aw a sh	eccii di	agram	to snov	w the po	121110112	of the	(011113	`	(0-	•
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/ (b) Using a	a scale o	of 1cm	to repr	esent 10	km, dr	aw an a	ccurat	e d i ag	ram.	
										(03)	marks
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	(C) Find	the dist	ance in	ı KM D€	etween t	OWII Y	and tow	n Z.		(0	1 mar
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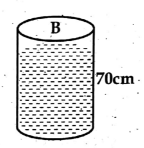
(03 marks)

(b)
$$4\frac{3}{4} \div 2\frac{1}{4} \times 1\frac{1}{2}$$

(02 marks)

Peter filled container A with water, he then poured it into container B as shown below.





(a) Calculate the capacity of container A.

(02 marks)

(b) Find the radius of container B if it has the same volume as container A. (03 marks)

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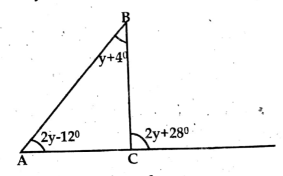
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•	(a) Solve: 21- $x > \frac{2x}{5}$ -7				(03 marks)
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		•			
			•		
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			· v		
	(b) Paul is 14 years older the age was 60 years. How o	an Harriet 1 ld is Harrie	now. Thirteer et now?	1 (13) years ag	o their total (02 marks)
		* * * * * * * * * * * * * * * * * * *			
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30	(a) Work out: 3 - 6 = (finite	7)			(02 marks)
30	(4)	- /			
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				9	
				ъ	
			week will it l	be 4 0 days afte	er?
	(b) If today is Friday, wha		week will it l	oe 40 days afte	er? (03 marks)
			week will it I	be 4 0 days afte	er? (03 marks)
			week will it l	oe 40 days afte	er? (03 marks)
			week will it I	oe 40 days afte	er? (03 marks)
			week will it I	oe 40 days afte	er? (03 marks)
			week will it i	be 40 days afte	er? (03 marks)
			week will it I	oe 40 days afte	er? (03 marks)
			week will it I	oe 40 days afte	er? (03 marks)
			week will it I	be 40 days afte	er? (03 marks)

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



(03 marks)

(a) Find the value of y.

(02 marks)

(b) Find the size of angle ACB.

Kigo left town P at 10:00am and drove at 60km/hr for $1\frac{1}{2}$ hours. He then changed the speed and drove at 70km/hr for 1 hour to town Q. He rested for 30 minutes at Q. He then drove back to town P from town Q at a steady speed of 80km/hr.

(a) At what time did he arrive at town Q?

(01 mark)

(b) Work out Kigo's average speed for the whole journey.

(04 marks)

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