A EDUCATIONAL SERVICES - KAMPAL (TERM II SET II 2023 EXAMINATIONS)

SUBJECT

MATHEMATICS

CLASS

PRIMARY SEVEN

DURATION

2 HOUR 30 MINUTES

PUPIL'S NAME :

SCHOOL

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This paper is made up of two sections A and B.
- 2. Section A has 20 questions (40 marks)
- 3. Section B has 12 questions (60 marks)
- 4. Answer ALL questions. All answers to both section A and B must be written in the spaces provided.
- 5. All answers must be written using a blue or black ball-point pen or ink.
- 6. Unnecessary alteration of work may lead to loss of marks.
- 7. Any handwriting that cannot easily be read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated For Examiner's use only

FOR EXAMINERS USE ONLY

	PAGES	MARKS	SIGN
	Page 1		
	Page 2	1 4	
	Page 3		
	Page 4		
1	Page 5		
	Page 6		
	Page 7	-	
	Page 8		
	TOTAL		

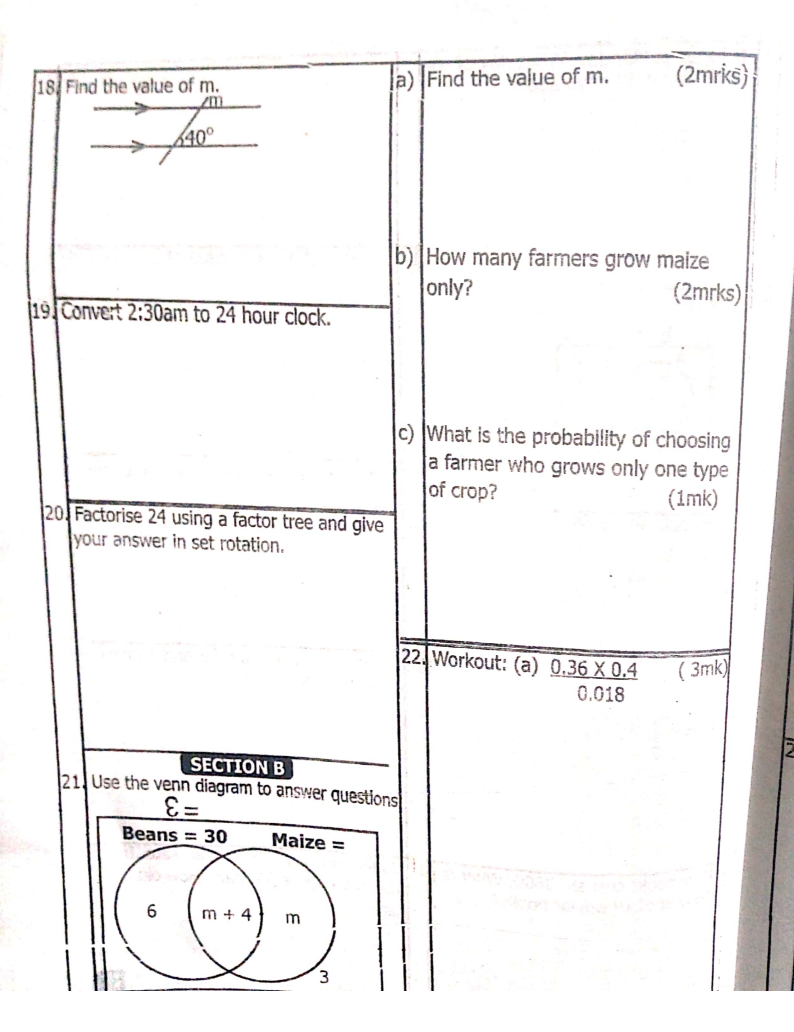


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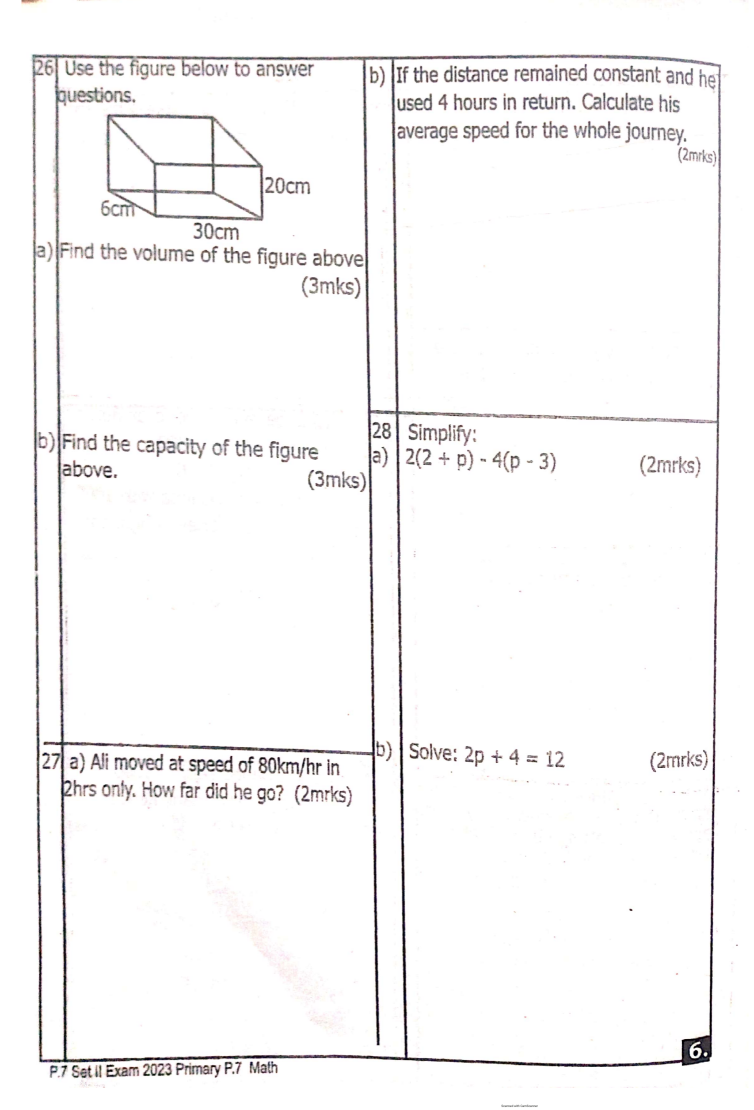
dern Durang Room Ft, Let Floor with Daronwa Tower Rin F2,00 Tel: 0200 909 858 , 0703-192727, 0783-867736

	SECTION A MAT	The state of	MATICS P.7
1.	Subtract: 25 from 300	6.	MATICS P.7 Find the range of 4, 8, -9, 0, 2
		THE MANAGEMENT AND	
		A Control of the latest of the	
2.	Given the venn diagram below.	ego, assilecet il 16 mega	
	$\begin{pmatrix} 1 & 3 & 4 \\ 3 & 5 \end{pmatrix}$	AMERICA INTO CONTRACTOR	
	Findn(AUB)	7.	Expand 2.43 using values.
3	3. Change 360 minutes to hours.		
		AND THE PERSON NAMED IN	
	4. Find the sum of the two next number in the sequence	8	Solve: $\frac{2m}{4} + 2 = 10$
	1, 4, 9, 16,,		4
	5. Express 2.4kg as grammes.		
	The last conditions and the process and the last conditions are the last conditions and the last conditions are the last condi	3	

The B	The state of the s	
3.	If today is Manday What day of the	
Statement of the last	If today is Monday, What day of the week was it 30 days ago?	
Secondary Second	was it 30 days ago?	
-		1
		1
-		
-		1 1
-		
		14 What is the place value of 2 in 3.6724?
10		
MA	Shade A	
-	C -	
	£ =	
	A B I	
-	[(1 / 4 /]	
	(3)5)	
-		
	20	
	and the state of t	
1 1		15 What number has been expanded to give
11	Work out: 44 - 0.64	
	WOIR OUG. TT - 0.0T	
		16 Using a protractor, a ruler and a pencil,
		draw an angel of 79°
	# Committee of the Comm	
12	What is 2 of 21kg	
1	TITLE IS E OF CO.	
	/	and the same of th
		Maddiday Association
	1	
	1	
	l	Acres and the second se
		Han Vato If
13	.If six books cost sh. 3600. What is	Juma is six years older than Kato. If
43		their total age is 34 years. How old is
	the cost of 10 similar books?	Voto2
		Kato?
		Sourned with Cardistanner



100			
D.	Write 0.0064 in standard form.	b	Hamza is 87 years old, Express his age
-pulposignas to sprotein	(3mks)	and the second second	in Roman numerals. (2mrks)
23.	In a school 40% are boys, 120 are	and the same	
an unique Allino magnetic	girls. How many boys are in the		
. do natopita antissit	school? (3mks)	25	The exchange rate in the forex Bureau
		8	is 1 US dollar = Ug sh. 3600
			1 Ksh = Ug sh 26
		1 1	A tourist left USA to Uganda with 1000
3	Find the fraction of house in the	1 1	dollars. How much money in Ugandan shillings was this?
2	Find the fraction of boys in the school. (2mks)		(chinto)
		COLUMN SPECIAL COLUMN	
2	4 Opio is 11 years old while his sister	b)	Kato went to change Ugsh. 78000 to
	Amina is 20 yrs old. How many years		Kenyan shillings. How many Kenyan
	ago was Amina's age twice that Opio? (3mks)		shillings did he get?
		California e e e e e e e e e e e e e e e e e e e	
			5.



	A woman was	born in 17	BC and dies	in 35 AD. I	low old was	she when she
Company and a second	dies?			(21	mrks)	
NAMES OF STREET						
The second second second			No.			
Manager Septiment						
AND REAL PROPERTY OF THE PERSONS NAMED IN						
A COMMENT OF STREET, S						
2	l .	ored the foll	owing mark	ks in beginni	ng of term II	I exams.
CALL SPECIAL SAMPLES	MARKS	40	40	40	20	10
	SUBJECTS					
×		MTC	ENG	SCI	SST	RE
(i)	Find the Range	(1mrk)				
,	i i i i i i i i i i i i i i i i i i i	(IIIIK)				
(ii)	Median (2m	rks)			,	
				154		Tanana and Andrews
(iii] Mean mark	(3mrks)			
ar Trans	and physical and the second seconds are	(311110)	The second second		Commence of the Commence of th	and the same of th