

THE PRIME EXAMINATIONS 2023

PRIMARY FIVE END OF TERM II **MATHEMATICS**

Time allocated 2 hours 30 minutes



Name: Signature:												
							District Name:					
							Nahista and and other dall and trade + (b)			· · · · · · · · · · · · · · · · · · ·		
READ THE FOLLOWING INSTRUCTIONS CAREFULLY	FOR EXA	MINERS' US	EONLY									
1. This paper has two sections: A and B. Section A has 20	QUESTION NUMBER	MARKS ATTAINED	INITIALS									
questions (40 Marks) and Section B has 12 questions. (60 Marks)	1-5	BES ST										
	6-10											
 Answer ALL questions. All the working for both sections A and B must be shown in the spaces provided. 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. 	11 - 15											
	16 - 20	A slamate										
	21 - 22											
	23 - 24											
	25 - 26											
No calculators are allowed in the examination room.	27 - 28	6										
	29 - 30											
5. Unnecessary changes in your work and handwriting that	31 - 32											
cannot be read easily may lead to loss of marks.	TOTAL											
i. Do not fill anything in the table indicated		PPROVED										

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Consultant Mathematics Department (PEC)

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"FOR EXAMINERS' USE ONLY"

	Section A	(40)	Marks) Write 1,243 in words.
	Secuo	2	Wille -/-
1	Workout: 3 x 4		
		4	Find the next number in the sequence.
3.	Simplify: +4 + -6		28, 21, 15, 10, 6, 3,
		6	Given that Set R = $\{1, 2, 3, 4, 5, 6\}$ S = $\{2, 3, 5, 7, 11\}$
5	Solve: k + 4 = 9		Find n(RnS)
7	Find the number expanded to give; $(7.100) + (5x10) + (4x1)$	8	The loss on a dress bought at sh.23,000 was sh.2500. Calculate
7	Find the number expanse (8x1000) + (7x100) + (5x10) + (4 x1)		sh.23,000 was selling price of the dress.
		10	A certain meeting started at 2:3
,	Calculate the perimeter of the rectangle ABCD shown below.	10	and lasted for 45 minutes. At what time did the meeting end?
	A 7cm B		acted for the state of the stat
	8 2	12	Find the place value of a number
1	Simplify: 5 - 9		whose value is 4000.
	1.5 mile 2023 TEL : 0393 283400	0752 000	2554 0777 097028, 0704 924083 P

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THE PRIME P5 MATHEMATICS END OF TERM II EXAMINATIONS 2023.

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In a certain P.5 class, there are 20 boys and 30 girls. Find the total number of pupils in the class.

14 Using a pair of compasses, a ruler and a pencil only, construct an angle of 90° at point D.

The figure below is a triangle ABC. Show all the lines of folding symmetry it

B + C

16. Given that a = 3, and b = 2, find the value of 2a + 3b.

17 If 1 Litre = 1000ml, express 2000ml in litres.

A tea seller prepared 20 litres of tea 19 and sold 12 litres of the tea. Find the number of litres of tea that remained.

Find the average of 40, 70, 60, 40 and 80.

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Section B (60 Marks)

21 Given that sets;

 $B = \{t, e, l, c, a, p\}$

(a) Represent the above information on the Venn diagram below. (03 marks)

A

(b) Find n(A∪B)

(01 mark)

(c) Find n(B)

(01 mark)

(a) Work out: 343 five + 4 4 five (02 marks)

(b) Find the value of 2 in 321five.

(02 marks)

(c) Write 44 in Roman Numerals.

(01 mark)

NING IN sectio ·ks) and stions. A shown t be do . Any W rams W are allo hanges d easily thing i EXAMI

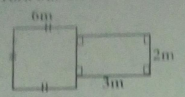
PRIM

located

30

31

Work out the area of the flower garden shown below.



(a) Using a pair of compasses, a ruler and a pencil only, construct a square of (03 marks) side 6cm.

(b) Workout the perimeter of the square.

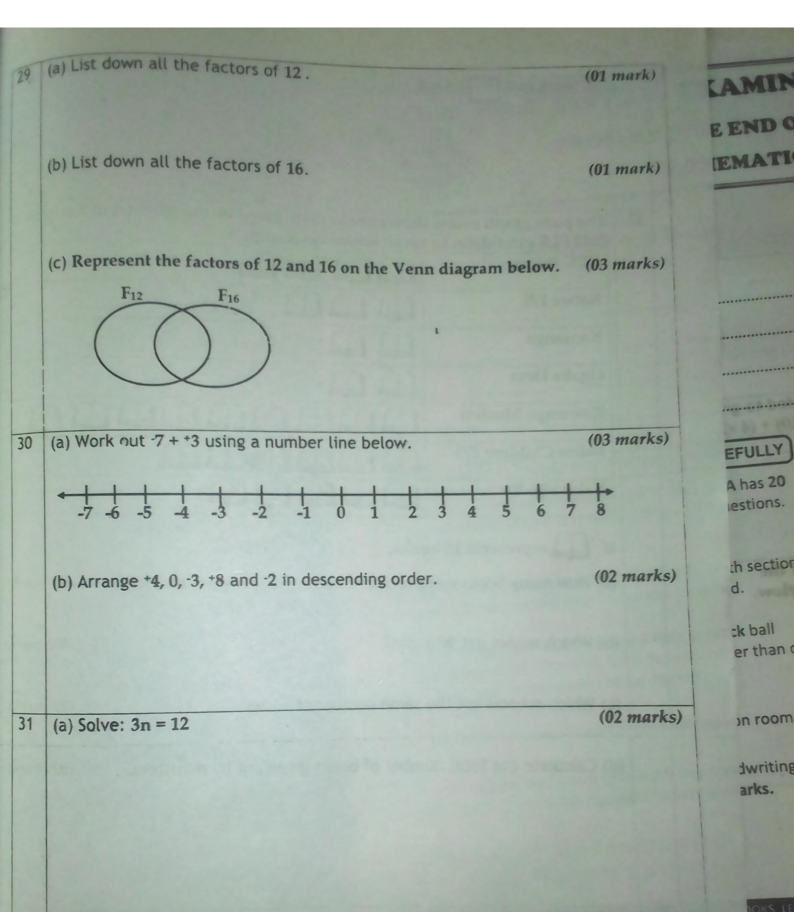
(02 marks)

In a class of 40 pupils, $\frac{2}{5}$ of the pupils are girls and the rest are boys. (a) What is the fraction of boys?

(02 marks)

(b) How many more boys than girls are in the class?

(03 marks)



	(b) Work out: +5 = 4	(02 marks)			
32	The picto graph below s	howe books distributed by the minister of Kampala to			
	The picto graph below shows books distributed by the minister of Kampala to 2022 PLE candidates in seven schools in Kampala.				
	KCC Busega				
	Katwe P/S				
	Kansanga	田田 ()			
	Ggaba Dem				
	Kawempe Muslim				
	Police C'uldren P/S				
	Nakivubo P/s				
	If Prepresents 15 b	ooks.			
America		re received by Kawempe Muslims P/S? (01 mark)			
	(a) How many books we	c received by rearresinge instabilities and the control of the con			
	(b) Which school got 90	books? (01 mark)			
-	(c) Which schools got th	e same number of books? (01 mark)			
20.5933	24				
	(d) Calculate the total of	umber of books given out by ministers. (02 marks)			