

SUREKEY EXAMINATIONS BOARD

PRIMARY SEVEN PLE PREPARATION SET II

2023

MATHEMATICS

Time Allowed: 2 hours 30 minutes

EMIS No.				Personal No.				

Candidate's Name:
Candidate's Signature:
School Name:
District Name:

Read the following instructions carefully:

- 1. Do not forget to write your **school** and **district name** on this paper.
- This paper has two sections: A and B. Section A has 20 questions and Section B has 12 questions. The paper has 16 printed pages altogether
- 3. Answer **all** questions. **All** the working for both sections **A** and **B** must be shown in the spaces provided.
- 4. **All** working must be done using a **blue** or **black** ball point pen or ink. Any work done in pencil other than graphs and diagrams will **not** be marked.
- 5. **No calculators** are allowed in the examination room.
- 6. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to loss of marks.
- 7. Do not fill anything in the table indicated: "For Examiners' Use only" and boxes

FOR EXAMINERS' USE ONLY						
Qn.No.	MARKS	EXR'S NO.				
1 - 5						
6 - 10						
11 - 15						
16 - 20						
21 - 22						
23 - 24						
25 - 26						
27 - 28						
29 - 30						
31 - 32						
TOTAL						

SECTION A: 40 MARKS

Answer **all** questions in this Section Questions **1** to **20** carry two marks each

1. Workout. 191_{ten} x 14_{ten}.

2.	Write 9999 in words.

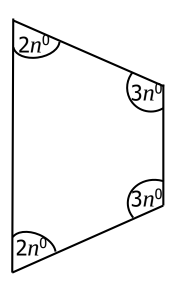
3. Given that Set $S = \{\text{first 5 even numbers}\}\$ and Set $V = \{\text{integers between }^{-}5 \text{ and }^{+}5\}$. Find n(SNV).

4. Solve for m: $\frac{2}{m} = \frac{3}{6}$.

5. Find the missing numbers in the sequences below:

6. Workout: kg g
3 723
+ 4 345

7. Find the value of n in the figure below.

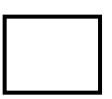


8. Musa went to sleep at 1930hrs and did not wake up until 0830hrs. For how long did Musa sleep?

9. A tourist left town K and travelled 55km westwards to town L. He then turned on a bearing of 215° and travelled to town M which is a distance of 65km. Using a pencil, a ruler and a protractor only. Draw a sketch diagram to show the tourist's journey.

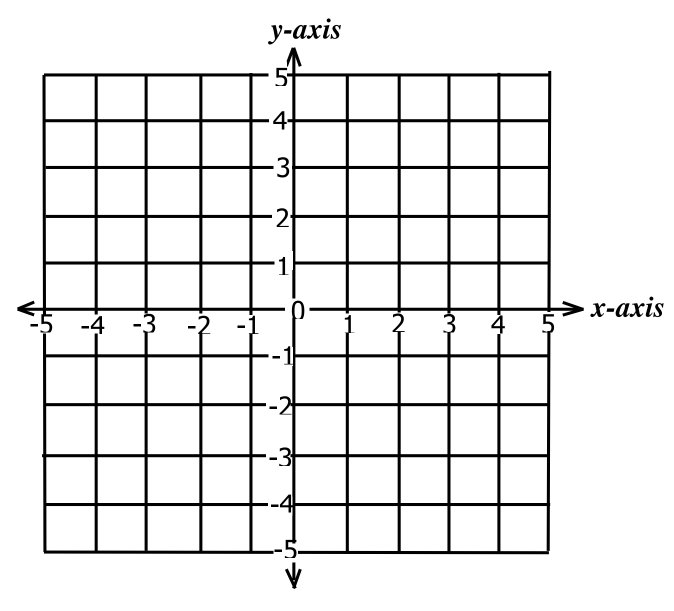
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10. If a = 49, b = 39 and c = 61. What is the value of $(a \times b) + (c \times a)$?



11. George bought 120 shares from Surekey Bank at a simple interest of 30% per year. Find his total interest after $3\frac{1}{2}$ years if each share costs Sh.60,000.

12. On the graph below, plot the points, $A(^-2, ^+3)$, $B(^+5, ^+3)$, $C(^-2, ^-1)$ and $D(^+1, ^-1)$. Then join them to form a right angled trapezium.



13. Express $\frac{9}{11}$ as a recurring decimal.

14. The Lowest Common Multiple (LCM) of x and y is 48 and their Greatest Common Factor (GCF) is 8. Find the value of y if x = 16.

- 15. The ratio of boys to girls in a class is 5:3. If there are 20 more boys than girls in the class, find the total number of pupils in the class.
- 16. Mary bought 8 dresses each at Sh.7,000. How much money did she spend on 6 dresses?

17. The diagrams below show two different containers which hold the same amount of milk when completely full. Container **Z** has a base area of 154cm² and a height of 28cm.

Container Z

h cm

Calculate the height (h) of container **Y** if it has a base area of 308cm². (Use π as $\frac{22}{7}$)

18. Given that 1 US dollar (\$) costs Uganda shillings (Ug.sh) 3,672 and 1 Kenyan shilling (Ksh) costs Ug.sh 36, find the cost of 1 US dollar in Kenya shillings.

19. Solve for p: 2p + 4 = 2 (finite 6)

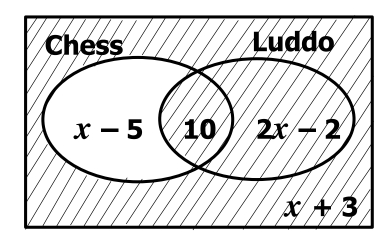
20. Alinda's stride is 1.1m long. How many strides will Alinda make to cover a distance of 33km?



SECTION B: 60 MARKS

Answer **all** questions in this section Marks for each question are indicated in brackets.

21. Study the Venn diagram below and use it to answer the questions that follow.



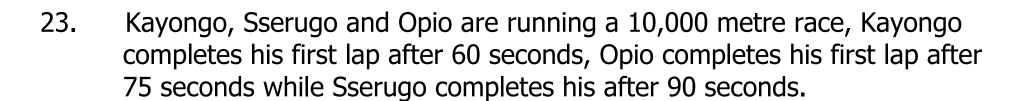
- (a) Describe the unshaded region in the above Venn diagram. (01 Mark)
- (b) Given that the number of members represented in the shade region of the Venn diagram doubles that in the unshaded. How many pupils played only one game? (03 Marks)

22. ((a)	Find	the	value	of m	if	m^2	=	71 _{ni}	nΔ
~~ . \	(a)	IIII	CIIC	valuc	OI III	11	111	_	/ TUI	ne

(03 Marks)

(b) Express 134_{five} as a base three numeral.

(02 Marks)



(a) When will they all be at the starting point together again if running at a constant speed throughout the race? (03 Marks)

(b) At what speed is Sserugo running in Kilometers per hour? (03 Marks)

24. (a) What number has been expanded to give;

(02 Marks)

$$(3 \times 10^4) + (9 \times 10^1) + (4 \times 10^{-2}) + (2 \times 10^{-3})$$
?

(b) Workout the sum of the value of 4 and the place value of 2 in the above expanded number. (02 Marks)



25. Okoth scored the following marks in his homework exercises.

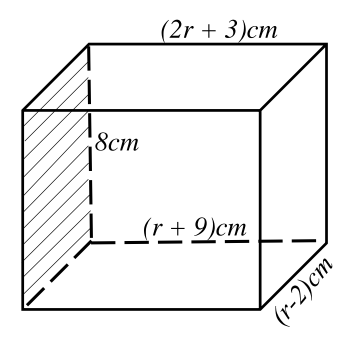
(a) Find his median mark.

(01 Mark)

(b) Find the mean mark of the homework exercises. (02 Marks)

(c) Find the probability that Okoth scored a mark above his mean mark. (02 Marks)

26. Study the figure below and use it to answer the questions that follow.



(a) Calculate the value of r in the above figure.

(02 Marks)

(b) Workout the area of the shaded face on the above figure. (02 Marks)

(c) Workout its volume in cubic centimetres.

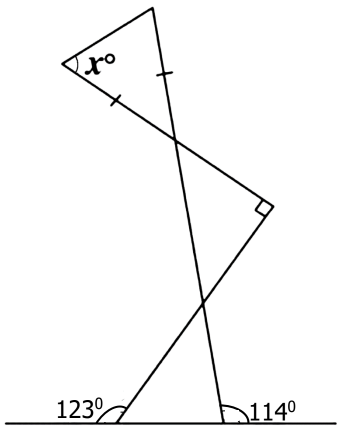
(02 Marks)

27. (a)		Using a ruler, a pencil and a pair of compasses only, construate a rhombus SRVY where line SR = 8cm, angle SRV = 120° .	uct		
		a mombus Sky i where line Sk – och, angle Sky – 120 .	(04 Marks)		
	(b)	Measure the length of diagonal SV cm	(01 Mark)		
	(-)		(= 1 15)		

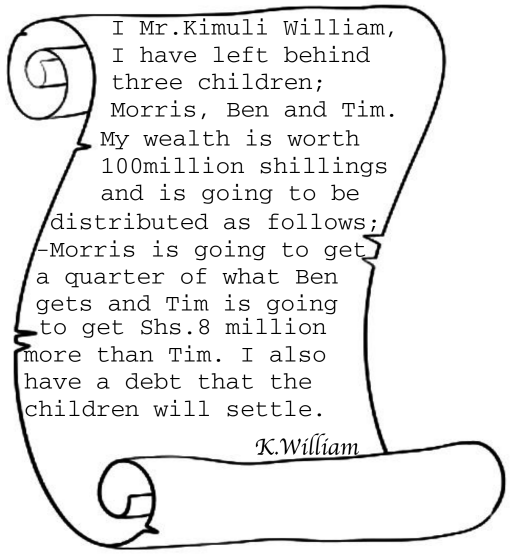
11

28. (a) The interior angle of a regular polygon is 36⁰ more than its exterior angle. Name the polygon. (03 Marks)

(b) In the figure below, find the value of x. (03 Marks)



29. Below a copy of Mr.William's will left behind before his death. Read it carefully and help distribute his wealth among his children.



(a) How much wealth did each child receive as his share? (03 Marks)

(b) If each child is to contribute 10% on his share to settle their father's debt, how much was the debt? (02 Marks)

30. The table below shows a ferry's journey across different Islands and ports on Lake Victoria. Study it carefully and answer the questions that follow.

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Island or Port	Arrival Time	Departure Time	Fares (Shs)
Luzira		0900 hrs	
Kome	1230 hrs	1305 hrs	3,500
Buvuma	1545 hrs	1620 hrs	1,800
Buyange	1740 hrs	1800 hrs	1,200
Bukasa	1910 hrs	1940 hrs	1,500
Kalangala	2125 hrs		2,200

(a)	At what time did the ferry a	arrive at Buvuma Island in 12-h	our clock
	system?		(01 Mark)

(b) How many minutes did it take the ferry to travel from Luzira to Bukasa? (02 Marks)

(c) How much did Mr.Sarah with her three friends pay from a trip from Kome to Kalangala? (02 Marks)



- 31. Godfrey went shopping and bought the following items.
 - 2 bars of soap for Sh.2.800 each.
 - 11/2kg of sugar for Sh.4,800 per kg.
 - 1 tin of Blue Band for Sh.4,500.
 - $\frac{3}{4}$ of beef for Sh.10,500.
 - (a) Find the cost of a kilogram of beef.

(02 Marks)

(b) Calculate Godfrey's total expenditure.

(03 Marks)

32. A water tank is $\frac{2}{3}$ full of water. When 600 litres of water are added, the tank becomes $\frac{5}{6}$ full. How many litres of water does it hold when it is $\frac{3}{4}$ full? (04 Marks)

15 END