## PRIMARY LEAVING MOCK EXAMINATIONS 2023 MATHEMATICS

Time allowed: 2 hours 30 minutes

Candidate's Name:		
School Name:		
District Name:		
Candidate's signature:		
ndex No.		
Read the instructions carefully.		
The state of the s	FOR EXAM	MINERS USE ONLY
<ol> <li>This paper comprises two sections A and B.</li> <li>Section A has 20 short questions (40 marks)</li> </ol>	QN. NO	MARKS
3. Section B has 12 questions (60 marks)	1-5	SHELL
4. Attempt all questions. All answers to both	6-10	ANN
Sections A and B must be written in the space provided.	11-15	MATE BY
5. All answers must be written using blue or blackball	21-22	2
point pen or ink. Only diagrams should be drawn	23-24	
using pencils in the space provided.	25-26	
6. Unnecessary alteration of work may lead to loss	27-28	
of marks.	29-30	
	31-32	
7. Any handwriting that cannot be easily read will lead	TOTAL	
to loss of marks		

Do not fill any thing in the boxes indicated for examiners' use only.

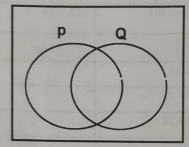
© Kyotera District Academic Board Mock Examinations - 2023



## **SECTION A: 40 MARKS**

Attempt all questions in this section Questions 1 to 20 carry two marks each

- 1. Divide 26 by 2.
- 2. Write 6049 in words.
- 3. Shade  $(P \cup Q)^1$  in the figure below.



4. Increase 600kg in the ratio of 3:2

5. If represents **5** books, how many books are represented by;

© Kyotera District Academic Board Mock Examinations - 2023

6. Find the next	number	in the	sequence	below:
------------------	--------	--------	----------	--------

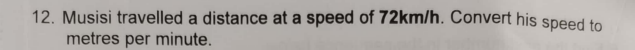
7. Given that 
$$P = 3$$
,  $Q = -2$ , and  $R = 5$ . Find the value of  $PQ + R$ .

8. Alice exchanged a **ten thousand shilling** note for five hundred shilling coins. How many coins did Alice get?

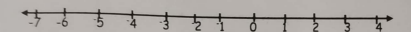
- 9. What is the complement of (X-20)0?
- 10. A short play on BBS-TV started at 9:15p.m and ended at 10:00p.m, for how long did it last?

11. Express 20m as a ratio of 60cm.

© Kyotera District Academic Board Mock Examinations - 2023



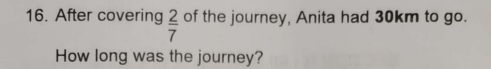
13. Work out 2×-3 using the number line below.



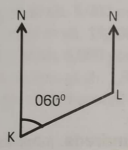
14. Find the solution set for the inequality: 8 < 2p  $\geq$  14

15. What number has been expanded to give (5×10×10×10) + (3×10) + (2×1/10)?

© Kyotera District Academic Board Mock Examinations - 2023



17. Use the diagram below to find the bearing of town K from L.



18. The mean of 6, x + 2 and 8 is 7. Find the value of X.

- 19. Write 0.00104 in standard form.
- 20. A man had 35kg of meat and shared it among a certain number of people. If each person got 200g of meat, how many people shared it?

© Kyotera District Academic Board Mock Examinations - 2023

## **SECTION B: 60 MARKS**

Attempt all questions in this section.

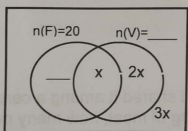
Marks for each part of the question are indicated in the brackets.

- 21. A school has a population of 1072 pupils.
  - (a) What is the sum of the place value of 0 and the value of 7? (03marks)

b) Round off the above number to the nearest hundreds. (02marks)

22. In a class of 45 pupils,20 like football (F), some like both games and 2x like only volleyball (V) as shown below.

$$n(\epsilon) = 45$$



a) Complete the venn diagram above. (02marks)

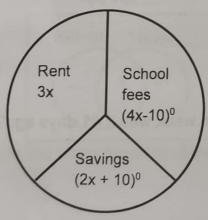
© Kyotera District Academic Board Mock Examinations - 2023

b) Find the value of <b>X</b> . (03marks)
23. Joel bought the following items.
3kg of sugar at sh. 5,000 per kg.  1 <sup>1</sup> / <sub>2</sub> kg of meat at sh. 15,000 per kg.  500g of rice at sh. 6,000 per kg.  3 heaps of onions at sh. 1,500.  If he was given a discount of 10%, how much did he pay?(06marks)
24. The sum of 4 consecutive even numbers is 76. If the second number is W, Find the largest number. (04marks)
25. a) If today is Tuesday, what day of the week was it 44 days ago 2/02 marks)
25. a) If today is Tuesday, what day of the week was it 41 days ago?(03marks)
© Kyotera District Academic Board Mock Examinations - 2023 Turn over 7

26. a) **Solve**: 
$$p + 2 = 4p - 4 \over 4$$
 22 (02marks)

b) The perimeter of a triangle is 34cm. Find the value of r if its sides are (2r + 5)cm, (3r-10)cm and (r+3)cm. (03marks)

27. The pie chart below shows how Musa spent his monthly Salary. Use it to answer the questions that follow.



© Kyotera District Academic Board Mock Examinations - 2023

a) Find the value of X in degrees. (02marks)  b) If Musa spent sh.540,000 on rent, what was his monthly salary? (03marks)  8. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English. a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)	a) Find the value	o of V in degrees (	0	
B. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)	a) I illu tile valu	e of A in degrees. (0	zmarks)	
B. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
B. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
b. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
b. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
b. In a class, 20% of pupils like mathematics, 30% of the remainder like science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)	b) If Musa spent	sh.540,000 on rent	, what was his mor	nthly salary? (03marks)
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)				
science and the rest like English.  a) What fraction of the pupils like English? (03marks)  b) If 12 pupils like science, how many pupils are in the class? (02marks)	In a class 20%	of pupils like mathe	matics 30% of the	remainder like
b) If 12 pupils like science, how many pupils are in the class? (02marks)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Notice of the season of the se	a) What fraction	of the pupils like En	glish? (03marks)	
Notice of the season of the se				
Notice of the season of the se				
Notice of the second state of the second state of the second seco				
Notice of the season of the se				
Notice of the second state of the second state of the second seco				
Notice of the man grave at Kyolera in a 24 hour clock system? present			ums to nucl si	
Notice of the man grave at Kyolera in a 24 hour clock system? present				
Notice of the man grave at Kyolera in a 24 hour clock system? present	b) If 12 pupils like	e science how man	v pupils are in the	class? (02marks)
	b) ii 12 papilo iii.		y papilo alo ili ilio	oraco: (ozmano)
© Kyotera District Academic Board Mock Examinations - 2023 Turn over 9				
© Kyotera District Academic Board Mock Examinations - 2023 Turn over 9				
© Kyotera District Academic Board Mock Examinations - 2023 Turn over 9				
© Kyotera District Academic Board Mock Examinations - 2023 Turn over 9				
The second land are a little and provide that the formation of the	© Kyotera District Acad			
		emic Board Mock Examinatio	ons - 2023	Turn over 9
		emic Board Mock Examinatio	ons - 2023	Turn over 9
		emic Board Mock Examinatio	ons - 2023	Turn over 9

29. a) With the help of a pencil, ruler and a pair of compasses only, construct a square with diagonals 9cm each. (03marks)

b) Find its perimeter. (02marks)

30. A taxi left Mutukula town for Kampala. Study the **timetable** below and answer the questions that follow.

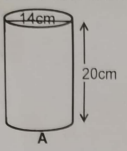
Town	Arrival time	Departure time
Mutukula		6:00a.m
Kyotera	7:05a.m	7:20a.m
Masaka	8:10a.m	8:30a.m
Kampala	11:50a.m	

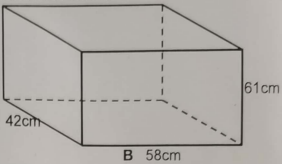
a) When did the taxi arrive at Kyotera in a 24 hour clock system? (01 mark)

© Kyotera District Academic Board Mock Examinations - 2023

b) For how long did the taxi stay at Masaka? (0.	2marks)
c) If the total distance from Mutukula to Masaka i	is <b>78km</b> , calculate the
average speed for the taxi from Mutukula to M	lasaKa.(02marks)
	na nervocasa de porto
31. Convert 234 <sub>five</sub> to base three. (04marks)	
© Kyotera District Academic Board Mock Examinations - 2023	Turn over 11
	and the same of th
	1 1

32. In a factory, juice is packed in cylindrical tins (A) which are later packed in boxes. (B). If the diameter of each cylindrical tin is 14cm, study the figure below and answer the questions that follow.





a) How many tins (A) can fit in box (B)?(02marks)

b) Find the space left after **packing** tins in the box.(04marks)

© Kyotera District Academic Board Mock Examination - 2023