# KYOTERA DISTRICT EXAMINATIONS BOARD

# PRIMARY LEAVING MOCK EXAMINATION - 2024 MATHEMATICS

Time Allowed: 2 Hours 30 Minutes

CANDIDAT	E'S NAME:			
INDEX NO:				
SIGNATURE	1			1 111
SCHOOL				

#### READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This paper has two sections A and B.
- 2. Section A, has 20 short questions (40 marks).
- 3. Section B has 12 questions (60 marks)
- 4. Answer all questions.
- 5. All answers to all questions must be written in the spaces provided.
- All answers must be written using blue or black ball pen or link. Diagrams should be drawn in pencil.
- 7. Unnecessary crossing of work will lead to loss of marks.
- 8. Any handwriting that cannot easily be read may lead to loss of marks.
- 9. Do not fill anything in the boxes indicated 
  "FOR EXAMINERS USE ONLY"

### For Examiner's Use Only;

			1
NUMBERS	MARKS	INITIALS	
1-6			
6 -10			
11 - 15			
16 - 20			1
21 - 22			1
23 - 24			1
25 - 26			-
27 - 28			-
29 - 30			-
			1
31 - 32			
TOTAL			

#### SECTION A: 40 MARKS

Questions 1 to 20 carry two marks each.

1. Multiply: 320

× 3

- 2. Write 1943 in words.
- 3. Simplify: '4 6

4. Find the next number in the sequence below.

2, 3, 6, 12, 22, \_\_\_\_

5. Set K has 31 proper subsets, how many elements has set K?

6. Joel borrowed sh. 250,000 from a village SACCO which offers an interest rate of 5% per month. How much interest did the SACCO get after 6 months?

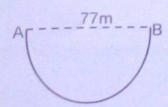
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7. If Drepresents 5 pancakes, draw pictures to represent 25 pancakes.

- 8. Subtract 2p 3 from 3p + 6.
- 9. Mugisha's water metre reading was 26745 at the end of June and at the end of July it read 26755. How much money did he pay at the end of July if a unit costs sh. 1,250?
- 10. Tell the afternoon time on the clock face below.



11. Use the diagram below to find the length of the arc AB.



12. What number has been expanded to give;  $(3 \times 10^3) + (4 \times 10^1) + (2 \times 10^0) + (1 \times 10^2) + (5 \times 10^3)$ ?

13. With the help of a ruler, a pencil and a pair of compasses only, construct an angle of 135°.

- 14. Solve the inequality:  $4 \frac{2}{3} m < 6$
- 15. 4 men can slash the school playground in 6 days. How many more men are needed to do the same piece of work in 4 days?

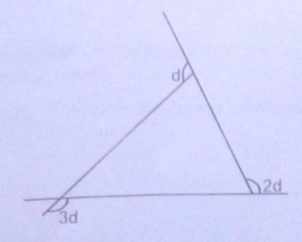
16. Increase CL by 50 and give the answer in Hindu Arabic figures.

17 The Head teacher set off from his home to school at 7:00a.m riding at a steady speed of 10 metres every second. Express the head teacher's speed in kilometres per hour.

18. A milk monger sold 30 tins of milk each measuring 500ml. How many litres of milk were sold?

19. Akankunda tossed a dice once, what is the probability that a number which appeared on top was a square number?

20. Find the value of d in the figure below,

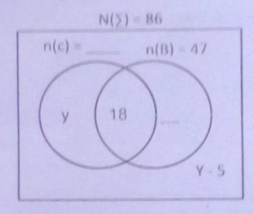


## SECTION B: 60 MARKS

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

- 21. A leavers' party attended by 86 guests, 47 were served with beef, (Is) and 18 were served with both beef and chicken (C). Y guests were served with chicken only while y-5 were not served with any of the two dishes.
  - a). Use the above information to complete the venn diagram below,

(2 marks)



b) Find the value of y.

(2 marks)

c) Find the number of guests who were served with chicken (1 mark)

21 50 9 2	kg of sugar at 00gm of Nomi rolls of toilet p tubes of tooth	the market with a liwing: sh. 3,800 per kg at sh. 6,000 per kg aper at sh. 1,000 f paste at sh. 5,400, a discount of 5%;	or every 3 rolls	of toilet paper.	
13 0	Nous ashoot to	only has there to	7		
1	2 hours and ta	ank has three taps, ap C fills it in 4 hou they are opened a	rs. How long will	all the three ta	fills it in aps take (2 marks)
b	) If all the thre tank when it	e taps fill 500 litres is full.	every hour, find	the capacity	of the (2 marks)

24.	The timetable	below	shows	a bus'	journey	from	Lyani	tonde	to
	Kampala.								

STATION	ARRIVAL	DEPARTURE
LYANTONDE		6:30am
KINONI	7:15am	7:45am
MASAKA	8:25am	8:50am
LUKAYA	9:15am	9:35am
KAMPALA	11:15am	

a) How long	does the	bus take f	rom Kinoni	to Lukaya?
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(1 mark)

- b) Change the time the bus leaves Lukaya for Kampala to 24 hour clock system. (1 mark)
- c) If Kampala is 210km from Kinoni, calculate the average speed of the bus.

(3 marks)

- 25. One of the interior angles of a regular polygon is 120°.
  - a) Name the polygon.

(3 marks)

b) Calculate the interior angle sum of the polygon.

(2 marks)

- 26. Three men Byarugaba, Byaruhanga and Mbabazi have a total of 130 cattle. If Byarugaba's cattle are half those of Byaruhanga and Mbabazi has 50 cattle more than Byarugaba.
  - a) Calculate the number of cattle Byarugaba has.

(3 marks)

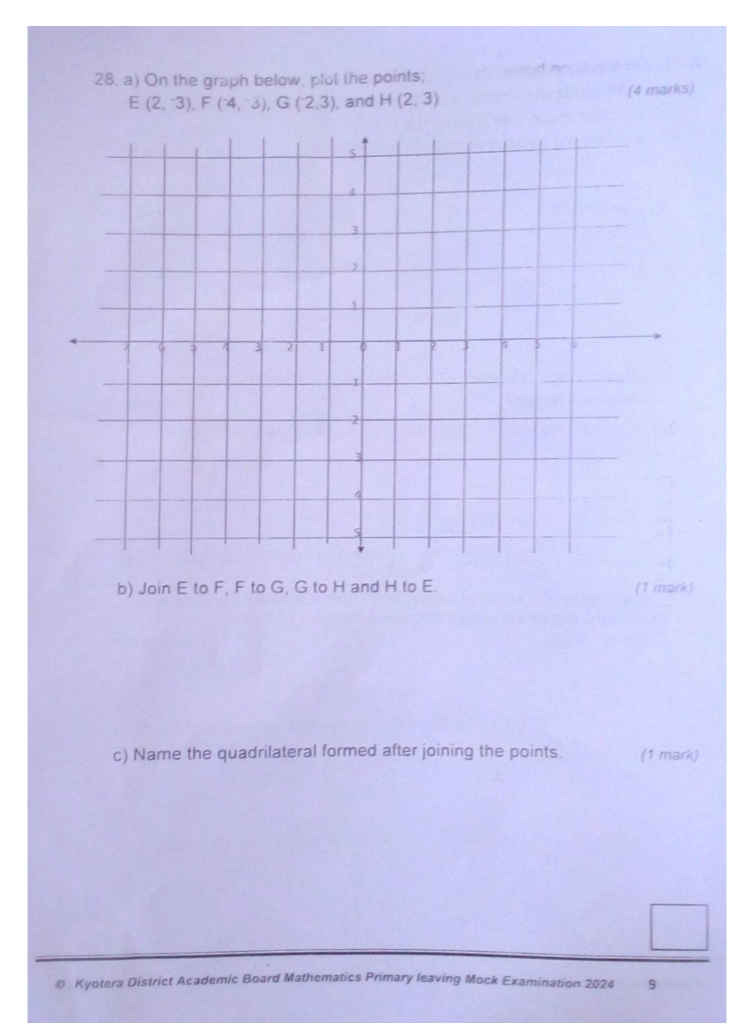
b) If Byaruhanga sells each of his cattle at sh. 1,050,000, how much (2 marks) money will he get?

27. The diameter of a wheel of a bicycle is 70cm. Calculate the number of revolutions the wheel makes to cover a distance of 4.4km.

(Take 
$$\pi = \frac{22}{7}$$
)

(4 marks)

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29. In the equation below, find the value of base p. a) 203p = 35ton.

(3 marks)

b) Use the distributive property only to work out  $(0.9 \times 47) - (0.9 \times 17)$ 

(2 marks)

30. The sum of the magic square diagonally, horizontally and vertically is the same. Complete the table below. (5 marks)

-	8	1	Y =
	w =	5	7
	x =	9	T =

31. a) Express 0.00234 in a scientific notation.

(2 marks)

b) Find the quotient of the values of 2	and 4 in the number 2341. (3 marks)
32. At a certain school, 3 places are po- teacher's office is 50m East of the fl 60m on a bearing of 150° from the h	lag post and the P.7 classroom is nead teacher's office.
a) Using a scale of 1cm:10m, constr the three positions.	
position.	(4 marks)
b) Find the actual distance between F	2.7 classroom and the flas
b) Find the actual distance between F	
b) Find the actual distance between F	2.7 classroom and the flag post. (1 mark)
b) Find the actual distance between F	
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