

ST NEREAH DAY AND BOARDING PRIMARY SCHOOL

PRIMARY SEVEN KAMCEB CHECK I EXAMINATION 2024 MATHEMATICS

Candidate's Name:

Time Allowed: 2 hours 30 minutes

Candid	ate's Signature:			
School	Name:			
Read the following instructions carefully:		FOR EXAMINERS' USE		
1.	This paper has two sections: A and B. Section A has 20 questions and section B has 12 questions.	ONLY		
				EXR'
2.	Answer all the questions. All the working for both sections A and B must be shown in the spaces provided.	QN. NO	MARKS	S NO.
		1-5		
3.	All the working must be done using a blue or black ball point pen or ink. Any work done in pencils other than graphs and diagrams will not be marked.	6 - 10		
		11 10		
		16 - 20		
		21 - 22		
4.	No calculators are allowed in the examination room.	23 - 24		
		25 - 26		
5.	Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.	27 - 28		
		29 - 30		
		31 -32		
6.	Do not fill anything in the table indicated: " for	TOTAL		
•	examiners' use only" and boxes inside the question	on paper.		

@ Kampala Central Examinations Board - 0751005885

SECTION A

1. Subtract: 305 - 24

- 6. Find the area of the circle whose radius is 7cm. (Take $\pi = \frac{22}{7}$)
- 2. The cost of **9** pens is **1800/=**. What is the cost of **3** similar pens?
- 7. Musoke borrowed **Shs. 100,000** from his club to be returned after **3** months at a simple interest of **5%** per month.

3. Find the L.C.M of 8 and 9.

Find the simple interest.

- 4. Mugema will celebrate her birth day next week. What is the probability that she will celebrate it on a day that starts with letter "T"?
- 8. Two angles are supplementary. If one of them is **28**°, find the other angle.

- 5. A bus carries **59** passengers per trip. How many passengers will the bus carry if it makes **12** trips?
- 9. Work out: 1 0 1 0 _{two} + 1 1 1 _{two}

- 10. Set **K** has **8** subsets. Find the number of elements in set **K**.
- 15. What is the product of **0.3** by **0.02**?

11. Find the next number in the sequence.

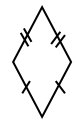
1, 4, 9, 16, 25, _____

12. **Work out:** (3 x 5) + (3 x 2) using the distributive property.

A square has an area of **25dm**.
 Find the length of its side.

- 17. **Simplify: ⁻9 ⁻5**
- 13. Kamulansi sold some sugar as follows.5kg, 7kg, 6kg, 9kg, 8kg, 6kg, 4kgFind the median.
- 18. Using a ruler and a pair of compasses, construct an angle of **30**°.

14. How many lines of folding symmetry has the shape below. (Show them)



What is the morning point of time 19. shown on the clock face?



Express 0.0046 in scientific 20. notation.

In a village of **50** people, **40** grow

Show the information on the Venn

maize (M), 25 grow beans (B), y grow both crops, while 2 do not

grow any of the two,

n(∈) =

diagram below.

SECTION B

21.

a)

c) How many people grow beans (1mks) only?

- Two bells are rung at intervals of 22. 20 and 30 minutes respectively.
- a) After how many hours will they ring together again? (3mks)

b) At what time will they ring together again if they were rung at 8:10a.m? (2mks)

(2mks)

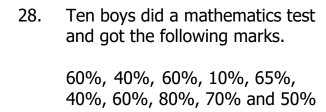
Find the value of **y**. b) (2mks) 23.a) Calculate the area of the trapezium whose two parallel sides are 8cm and **15cm** with height **8cm** and its slanting side measuring 5cm.

(3mks)

- b) Find its perimeter. (2mks)
- 26.a) Using a ruler, a pencil and a pair of compasses only, construct a square of side 6cm. (4mks)

- 24. The median of three consecutive counting numbers is **13**.
- a) Find the numbers. (3mks)

- b) Measure his diagonal. (1mk)
- b) Find the range of the numbers. (2mks)
- 27. Furaha bought the following items from the market.
- 11/2kg of rice at **Shs. 3000** per kg.
- 2kg of sugar at Shs. 3500.
- 11/2 litres of paraffin at **Shs. 2800** per litre.
- **8** oranges at **Shs. 200** per orange. If Furaha remained with only **Shs. 500**, find the total amount of money she had at first. (5mks)
- 25. A mother shared **Shs. 72000** among his **3** sons Allan, Jumba and Davis in the ratio of 2:1:3 respectively. How much did each get? (4mks)



i) Find the; Range (1mk)

ii) median mark (2mks)

iii) mean mark

(3mks)

29.a) **8** men can complete a piece of work in **10** hours. How many hours will **20** men take to complete the same work at the same rate?

(3mks)

b) **5** books were sold at **Shs. 25000**. Find the cost of **7** similar books. (2mks)

- 30. If x = 4, y = 2 and p = 3;
- a) Find **xyp** (1mk)

- b) Work out
 - i) **xy p**

(2mks)

ii) <u>xp</u> y

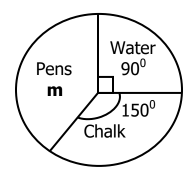
(2mks)

31. Tap A can fill the tank in **6** minutes and tap B can fill the same tank in **3** minutes.

How long will both taps take to fill the tank if they are opened at the same time?

(5mks)

32. The chart below shows how a school spent **73000/=.**



i) Find the value of **m**.

(3mks)

ii) How much did the school spend on water? (2mks)