# GREENHILL PRIMARY SCHOOLS PRE-PLE JOINT MOCK EXAMINATION 2024 (SET IV)

# MATHEMATICS

Time allowed: 2 hours 30 minutes

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Random No.				Personal No.				

C	andidate's Name:	•••••		•••••	
	ream: Campus				
	gnature:				
Do not open this booklet until you are told to do so.  Read the following instructions carefully					
1.	This paper consists of two sections: A and B.	FOR EXAMINERS USE ONLY			
2.	Section A has 20 questions (40 marks).	QN.NO.	MARK	SIGN	
3.	Section B has 12 questions (60 marks)			02011	
4.	Attempt all questions. Answers to both	A	5		
	sections must be written in spaces provided.	В			
5.	All answers must be written in blue or black	TOTAL			
	ballpoint pen or ink but not in pencil.				
	Diagrams should be drawn in pencil.				

- 6. Crossing out of answers will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.
- 8. Do not fill anything in the box indicated for examiner's use only.

## **SECTION A:**

1. Set  $\mathbf{W} = \{2, 3, 5, 7, 11\}$ . How many proper subsets are in set  $\mathbf{W}$ ?

2. Express  $(5x10^2) + (4x10^1) + (8x10^2)$  as a single number.

3. Round off **78293** to the nearest hundreds.

4. Write 98 in base five.

5. Use only distributive property to work out: (4.4x13) + (5.6x13)

6. Find the LCM of 12, 18 and 9.

7. Workout:  $4\frac{1}{2} + 1\frac{1}{3}$ 

8. Express 250 metres as a ratio to 2 kilometres.

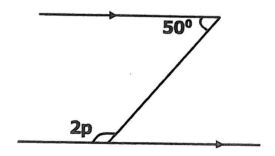
9. From point **0**, drop a perpendicular line to meet **TK** at point **G**.

.0



10. Find the size of each exterior angle of a regular octagon.

11. Use the diagram below to work out the value of p.



12. Solve: 2 - 3k < 17

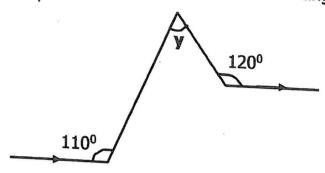
13. Workout: 4 + 3 = (finite 5) using a dial.

14. Solve for m:

$$4-2(4m-2)=0.$$

15. George took 2 hours 40 minutes to revise his books and 3 hours 50 minutes washing his clothes. How long did he take doing the two activities?

16. In the figure below, find the size of angle marked y.



17. Lillian bought 4 litres and 450 millilitres of paraffin in the morning. In the evening, she bought more 2 litres 550 millilitres of paraffin. How much paraffin did she buy that day?

18. There are ### ### ### pupils in a p.6 class. Write this number of pupils in Roman numerals.

19. Set Z= {All counting numbers}. What type of set is set Z?

20. The transport from Kampala to Wakiso was sh.4500 but it is now sh.6000. In what ratio did the transport increase?

### **SECTION B:**

### Answer all questions in this section

### Marks for each question are indicated in brackets

21. The Venn diagram below shows pupils who drank Pepsi(P) and Coke(C) at a picnic. (h-2) did not drink anything.

$$n(\Sigma) = 7h$$

$$n(P) \qquad n(C)$$

$$3h \qquad (h+4) \qquad h+15$$

$$h-2$$

(a) Find the value of h.

(3 marks)

(b) Find the probability of picking a pupil who took none of the drinks. (2 marks)

22. Convert 24<sub>six</sub> to base three.

(4 marks)

23. (a) Simplify:  $\frac{2p^2 \times 6p^3}{4p^3}$ 

(2 marks)

(b) Find the value of k.  $2^2 \times 5^k = 100$ 

(2 marks)

24. A series of four consecutive odd numbers were listed in ascending order. If the last two numbers add up to 28, find the unknown and the actual third number. (5 marks)

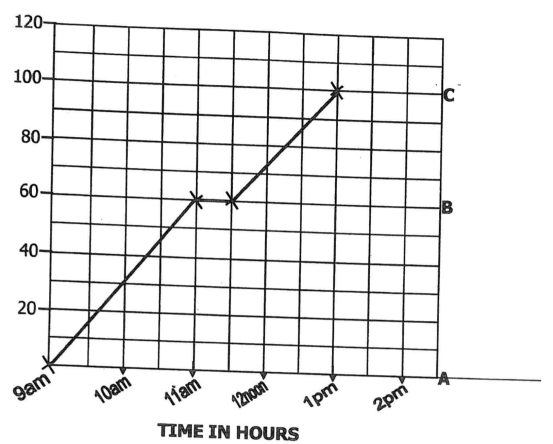
25. T	vebaze bought <b>20</b> mangoes at <b>sh. 2000</b> each, but <b>y</b> mangoes got sold the rest at <b>sh. 3000</b> each making a profit of <b>sh. 8,000</b> . Calculated the color of the c	spoilt. He te the <b>5 marks</b> )
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26. (a) Using a ruler, pair of compasses and a sharp pencil, construct triangle **TAX** in which angle **TAX** = **45**°, angle **TXA** = **60**° and line **AX** = **7cm**. (4 marks)

(b) Measure line TX.

(1 mark)

27. The graph below shows a cyclist's movement from town A to town C through town B.



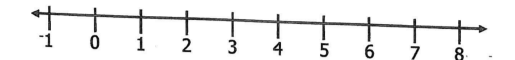
(a) How far is town B from town C?

(2 marks)

(b) Calculate the cyclist's average speed for the entire journey. (3 marks)

28. (a) Represent 3 x 2 on the number line below.

(2 marks)



(b) A building was constructed in **25 BC** and it collapsed in **45 AD**. How old was the building at the time of its collapse? (2 marks)

(c) Workout: -2 - -3

(1 mark)

- 29. Use the pie-chart below to answer the questions that follow.
  - (a) Find the degrees that represent goats.

(3 marks)

goats

(b) If goats and pigs are **55**, find the total number of animals. (3 marks)

- Mr. Igoma planted trees round his circular plot of land of diameter 56 metres at an interval of 4 metres apart.
  - (a) How many trees did he plant altogether? (Use  $\pi = \frac{22}{7}$ ) (3 marks)

(b) If each tree seedling was bought at **sh.1,500**, how much did he spend on all the seedlings? (3 marks)

- 31. Stella is 45 years old and her son Goodluck is 21 years old.
  - (a) How many years ago was Stella's age thrice that of the son? (3 marks)

(b) What was their total age then?

(2 marks)

32. By selling a radio at sh. 144,000, a trader made a profit of 20%.

(a) At how much did he buy the radio?

(3 marks)

(b) If the trader was to have a percentage profit of 30%, at how much would he have sold the radio? (2 marks)