

THE REAL PRIVATE TEACHERS' VOICE EXAMINATIONS BOARD

THE REAL NEXT TO PRIMARY LEAVING EXAMINATIONS

THE REAL SPECIAL MOCK TRIAL SET ONE - 2023

MATHEMATICS

	Time allov	30 Minutes	THE PRIMARY SCHOOL	
Random No Personal No			ABRIDGED CURRICULUN	
			•	FOR UGANDA KAIS60

	FOR UGANDA KA	.1560)
Candidate's name:		,
Candidate's signature:		
School:		
District:		• • • • • • • • • • • • • • •

Read the following instructions carefully

- 1. This paper is made up of two sections: A and B.
- Section A has 20 questions (40 marks).
- 3. Section B has 12 questions (60 marks).
- 4. Answer ALL questions in both sections A and B.
- All answers MUST be written in the space provided In blue or black ball point pens or ink. All diagrams Should be in pencil.
- 6. Unnecessary crossing of answers will lead to loss of Marks.
- 7. Poor hand writing which cannot be easily read, May lead to loss of marks.

FOR EXAMINERS' USE ONLY					
Qn.No	MARKS	SIGN			
1–10					
11–20					
21–22					
23–24					
25–26					
27–28					
29 – 30					
31 - 32					
TOTAL					

BASED ON

The Real Private Teachers' Voice Examinations Board 2023.

Calls: 0763-499772/0704-816448 Payments: 0706-229169 Whatsapp 0703-495592

REAL UNEB (PLE) BLUE PRINT ITEM 2023

Rely on us for weekly, monthly, Beginning of term, midterm and End of term tests. Pre-mocks, Mocks and Pre-PLE Examinations. *OUR PROMISE* We are here to ease P.L.E for you. We are ready to **SERVE** you till the last minute.

We are Approachable, Reliable and Affordable

Page | 1

Index no:

The Real Private Teachers' Voice Examinations Board 2023 Calls: 0763-499772/0704-816448 Payments: 0706-229169 Whatsapp 0703-495592 **ENGAGE. INSPIRE. THRIVE.**



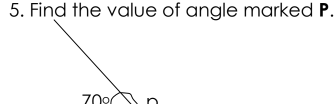
SECTION A (40 MARKS

1. Work out 40 ÷ 10

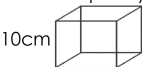
- 7. Find the next number in the sequence: 17, 12, 8, 5, 3, _____
- 2. The square root of **(m + 7)** is **4**. Find the value of **m**.
- 8. The complementary angle of **(y + 40°)** Is **30**. Find the value of **y**.
- 3. Find the value of (3 tenths + 8 tens).
- 9. Sauda bought a dress at Shs**60,000** and sold it at a profit of Shs**7,200**. What was her selling price?

4. Divide: <u>2</u> ÷ <u>1</u> 3

10. A bus carries **59** passengers per trip. How many passengers will the bus carry if it takes **12** trips?



6. The figure below shows a cube. Find is capacity in litres.



11. Work out: **2** + **5** (finite **5**)

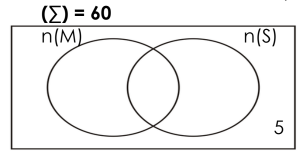
- 12. Mary kept the following record of rainfall in centimetres: 4, 3, 6, 5, 2, 3, 0. Find the mode.
- 13. The radius of a circular kraal is 7_{cm} . Work out its area (take $\pi = \frac{22}{7}$).

- 14. Six cups cost Shs**3,000**. What is the cost of **1**¹/₂ dozens similar cups**?**
- 15. Mark scored ³/₄ of the total marks in a mathematics exam. Find his percentage failure.

- 16. In the space below, use a protractor to draw an angle of **55°**
- 17. Find the value of **6** twenty thousand shilling notes
- 18. Which property of numbers has shown in 6(3+5)=(5x6)+(6x3)?
- 19. Jane is **4** years older than Alice. If Alice is **7** years old, how old is Jane?
- 20. Find the value of **2** five-fives and **3** fifths.

SECTION B (60 Marks)

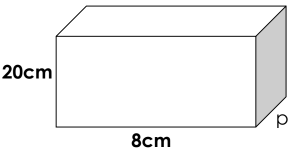
- 21. In a class of **30** pupils, **18** pupils play tennis (**T**), **15** play volleyball (**V**), **y** pupils play both games while **2** play neither of the games.
- a). Use the above information to complete the venn diagram. (2mk)



(b). Find the value of y(3mks)

22) The sum of three consecutive counting numbers is $\bf 18$. If the largest number is $\bf m$, find the smallest number (4mks)

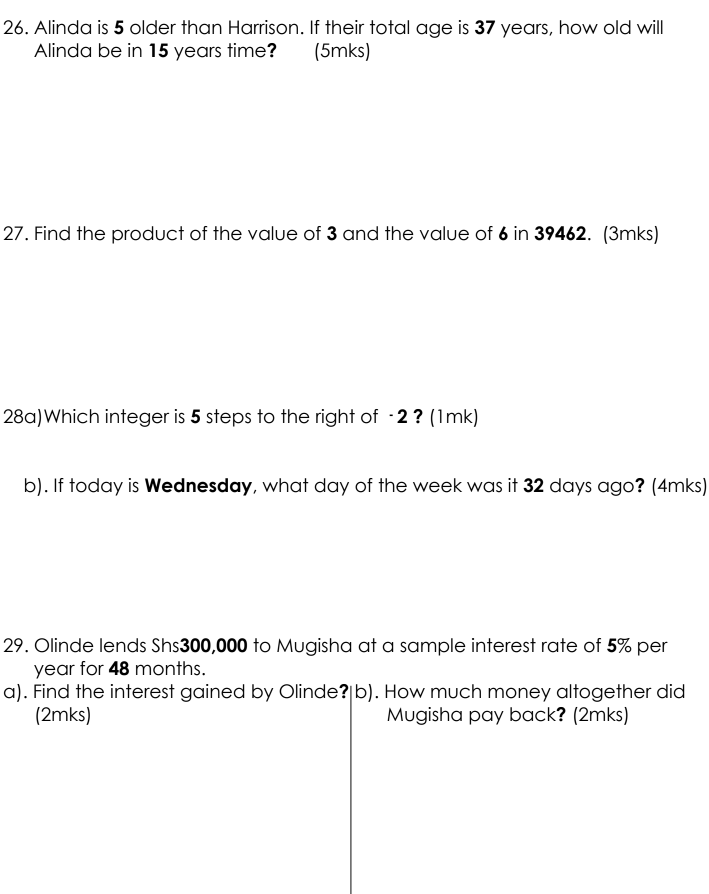
23. The tank below has a volume of 480cm³



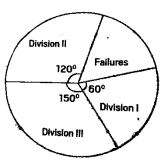
a). Find the value of **p** in cm. (3cm)

b). Work out the base area of the tank in cm² (2cm)

24.a) In a class of 60 pupils, ³ / ₅ of them are girls and the rest are boys. Find the number of girls. (2mks)
b). How many more girls than the boys are in the class? (3 mks)
25.a). Using a pencil, ruler and a pair of compasses only, construct triangle ABC in which BC = 4cm, angle ABC = 90° and angle BCA = 30° (5cm)
b). Measure the length of AC (1mk)



30. The pie-chart below shows the performance of **72** candidates of **ABC P/S** in **Mock** examinations.



a). Find the angle in degrees representing failures. (3mks)

- b). Find the number of candidates who passed in division one. (2mks)
- c). How many more candidates passed in division **3** than division **one?** (3mks)

31.a). Express **36**km/hr in metres per second (2mks)

b). A motorist covered **200**km/hr from **9:00**_{am} to **11:00**_{am}. Calculate his average speed. (4mks)

32. a). Which number can be multiplied by 23 to get 253? (1mk)	

c). Write 3456 in scientific notation. (3mks)

WE ARE THE ONLY REAL ROAD TO SUCCESS