

THE REAL PRIVATE TEACHERS' VOICE EXAMINATIONS BOARD SPECIAL PRIMARY LEAVING MOCK EXAMINATIONS – 2022

THE PLE ITEM BLUE PRINT

MATHEMATICS

Time allowed: 2 Hours 30 Minutes

BASED ON
THE
PRIMARY SCHOOL
ABRIDGED CURRICULUM
FOR UGANDA

Rai	ndom No	Personal No	FOR UGANDA
			``~
Candidate's na	me:		
Candidate's sig	nature:		
School:	••••		
District:	••••		

Read the following instructions carefully

- 1. This paper is made up of two sections: A and B.
- 2. 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.
- 5. All answers **MUST** be written in the space provided In blue or black ball point pens or ink. All diagrams Should be in pencil.
- Unnecessary crossing of answers will lead to loss of Marks.
- 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					

The Real Private Teachers' Voice Examinations Board 2022.

Tel: 0782-927840/0704-816448/0741-126776

PRIMARY LEAVING EXAMINATIONS BLUE PRINT

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

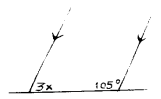


Index no:

SECTION A (40 MARKS)

1. Work out: 53 – 13

- 2. Write in words **8,049**
- 3. Given that **W** = {square numbers Less than 10} Find **n(W)**
- 4. Workout $\frac{2}{3} \frac{1}{1} + \frac{1}{4}$
- 5. Workout the value of **X** in the figure below.



6. Simplify 3(x-y)-(x+y)

- 7. Find the next number in the sequence.
 - 216, 125, 64, 27,
- 8. Simplify: -18 - 10
- 9. Express **12:44_{pm}** in **24** hour clock system.
- 10. Round off **873.96** to the nearest whole number.

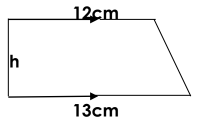
11. Simplify; **3**⁴ ÷ **3**²

- 12. Workout the lowest common factor (LCF) of **18** and **12**.
- 13. Given that **p= -3** and **k=2**. Find the value of **2p + 2k**
- 14. A cyclist reached Fort portal at **4:00**_{pm} from Kasese, the journey took **80** minutes

15. Express 72km/hr in meters per second. 16. Cooking oil is sold in 250ml. How much money would Peter pay for 12 litres of cooking oil if the market price of 1/2 litre is Shs.1,700?

17. Find the square root of 1.44.

18. The area of the figure below is **125cm²**. Find the value of **h**.



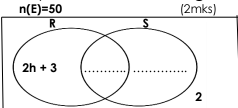
19. A water tank is 35 full of water. When **40**_{litres} are added, the tank becomes 5 full. How many litres of water does € It hold when it is completely full?

> 20. Mukula tossed a dice once. What is the The probability that a triangular number appeared on top?

SECTION B

21. In a certain year in the month of January, (2h + 3) days only were rainy (R) while (h - 5) days were both rainy and sunny (S). (h + 3) days were sunny and 2 days were neither sunny nor rainy.

a). Complete the venn diagram below



b). Find the value of **h** (3mks)

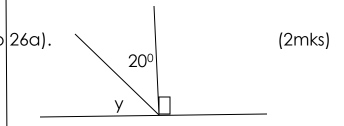
b. If 13 of the boys are boarders, how many boys are in class. (2mks)

23a). **240** students and their **16** lecturers went for a tour. Each person was served lunch at a cost of **Shs.12,500** and a bottle of soda at **Shs.1,500**. How much money did they pay for lunch and soda altogether? (4mks)

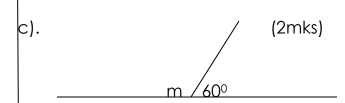
22.a). In a class at a certain school, the ratio of boys to girls is **3:5** respectively. If there are **60** girls in class. How many boys are in the class? (3mks)

b). If they used buses to go for the tour each carrying **32** people, how many buses were used?(1mk)

24a). Olupot is **18** years older than Odiambo 26a). now. In **6** years time Olupot will be twice as old as Odiambo. How old is Odiambo now. (3mks)



b). How old will Olupot be then? (2mks)



25.A teacher purchased the following items:-

5 bottles of soda at Shs.1,000 per bottle.
4kg of rice at Shs.12,000.
2kg of meat at Shs.28,000.
500gm of salt at Shs.1,200 a kilogram.
If he was given a change of Shs.12,400, how much did he have? (4mks)

c). What is the complement of **46°**? (2mks)

27. The sum of **4** consecutive odd numbers is **96**. Find the numbers.(5mks)

28a). At a Forex Bureau, one dollar costs **UgShs.3,800**. How much Uganda shillings Will a tourist who has **Us dollars 600** get? (3mks)

28a). At a Forex Bureau, one dollar costs 30a). Study the table below and complete it. **UgShs.3,800**. How much Uganda shillings (1mk)

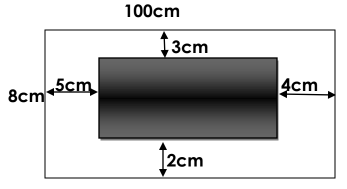
MARKS	TALLY	FREQUENCY
65	# I	•••••
70		3
85	IIII	4
50		2
60	#	5

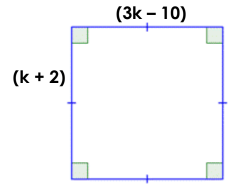
b).Find the average mark. (3mks)

b). If a businessman had **UgShs.627,000**, how many **Us dollar** will he get at the same exchange rate? (2mks)

31.Use the figure below to answer the following questions.

29. The diagram below shows a photo centered on a photo frame. Calculate the area of the photo frame not covered by the photo. (5mks)





a).Find the value of ${f k}$. (3mks)

b). Find the area of the figure. (2mks)

c). Workout its perimeter.(1 mk)	
32. A piece of land is used as follows: 5 hectares for growing food crops, 10 he for growing cash crops, 20 hectares for grazing and 25 hectares for hiring.	ctares
Draw an accurate pie-chart of radius 5cm and represent the above information (5mks)	on on it.
Dago 7	





