

THE PEARL EDUCATIONAL CONSULT MAGICAL SET 2 EXAMINATION-2023

P.7 MATHEMATICS

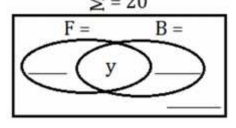
Time allowed: 2 Hours 30 minutes

Name:			
School:Stream:			
SECT	ION A		
1. Add: 6 + 45	2. Find n(A) A 6 2 3 1		
3. James walked 3km in 30 minutes. Calculate his speed in k.p.h.	4. Convert 110011 two to base ten.		
5. Write 800cm as metres.	6. Find the sum of the 4 th and 5 th prime numbers.		
7. Find the value of angle marked y.			

50° Y	
8. Write 144 in Roman numerals.	9. Work out: 4 ⁰ + 6 ¹ x 6 ⁻¹
10. Round off 89.564 to the nearest whole number.	11. Express the recurring decimal 0.3999 as a common fraction to its lowest term.
12. The probability that Jane will fail her examination is $\frac{2}{7}$. What is the probability that she will pass the examinations?	13. Workout: (5.6 x 10) + (10 x 4.4) using distributive property.
14. Write a half past mid night in 24 hour clock system. 16. Using a ruler, a pencil and a pair of comp	15. Express 434900 in standard form. passes only. Construct an angle of 120°.

17. Find the cn_ce of the figure	18. Solve for p.	
17. Find the c $\mu_{\widehat{\Pi}}$ ce of the figure below. (Take $\frac{1}{\pi} = \frac{1}{7}$)	3(p+1) - (p+2) = 9	
14cm		
19. Simplify: (-2) – (-7)	20. Apio deposited 180,000/= in a bank	
	for $2\frac{1}{2}$ years at an interest rate of 2% per year. Calculate her simple interest after	
	that time.	
SECT	TION B	
21. In a family of 20 people, all of them eat meat, 11 eat meat and fish (F) but not beans,		
12 eat meat and beans (B) but not fish, Y pe	ople eat all the three meals and 1 person eat	

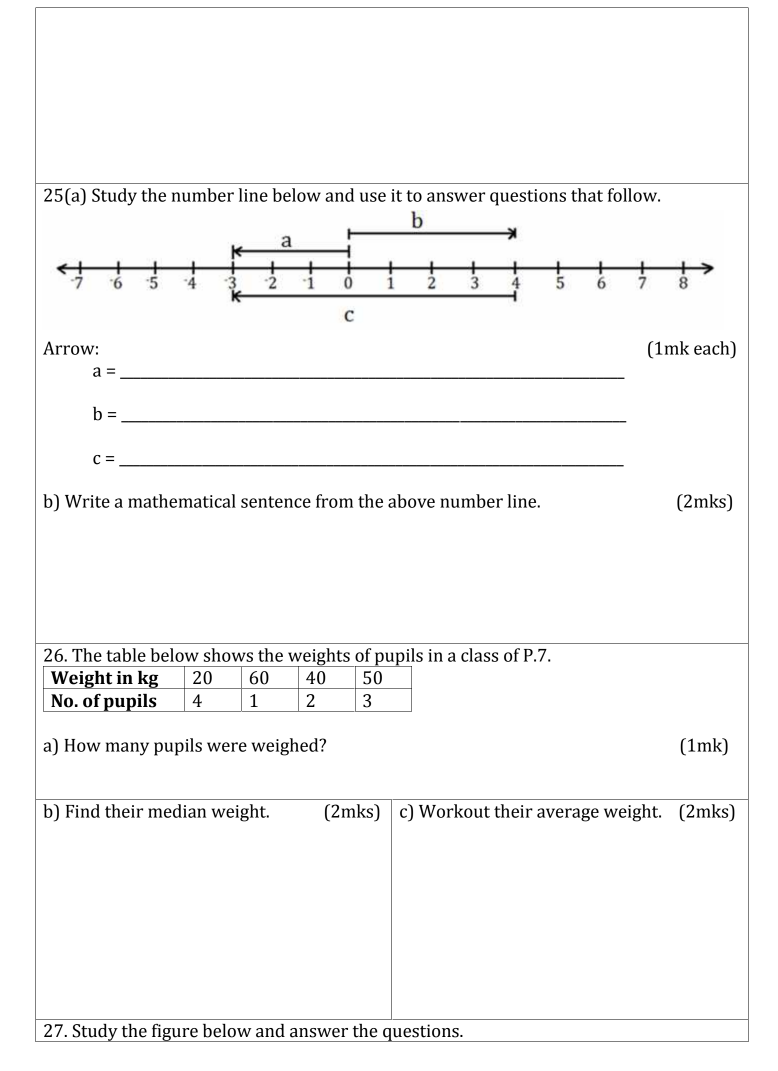
- meat only.
- a) Use the information above to complete the Venn diagram below. ≥ 20 (3mks)

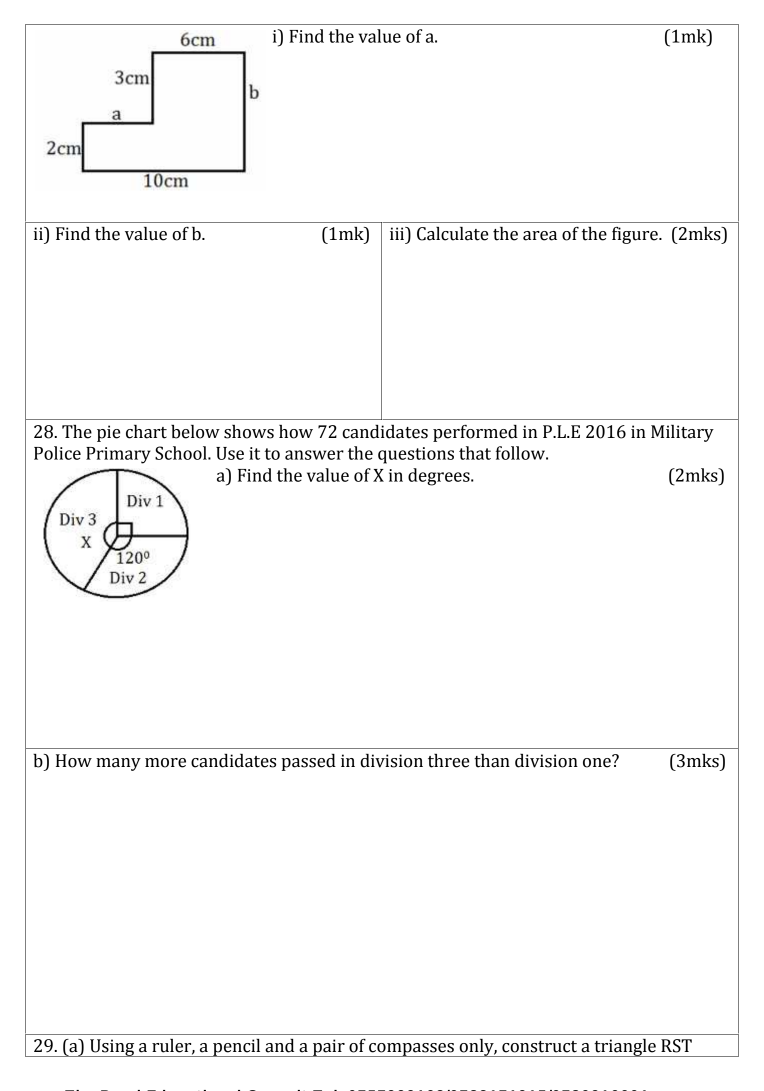


b) How many people eat all the three meals?

(2mks)

22. Simplify: a) 3.6 x 0.3 1.2 x 0.09	(3mks) b) $\frac{-}{\frac{5}{6}}$ $1\frac{1}{\frac{1}{4}} + \frac{3}{\frac{3}{4}}$	(2mks)
	on a table size 12 metres by 10 metrifit left 1 metre on all sides of the tab	
b) Calculate the area of the table l	eft uncovered.	(2mks)
24(a) Workout: HOURS MINUTES 3 45 + 2 15		(2mks)





where $\langle R = 90^{\circ}$, line RS = 4cm and line RT = 3cm.	(4mks)
b) Measure line TS.	(1mk)
20. Amog went for shanning and hought the following items	
30. Amos went for shopping and bought the following items 2kgs of sugar at 4,000/= per kg	
- 500g of tea leaves at 2,000/= per kg	
- $1\frac{1}{2}$ of meat at 10,000/= per kg	
To the state of th	
- 3 bars of soap at 9,000/= a) How much money did he spend altogether?	(4mks)
a) from much money and he spend altogether:	(TIIIKS)
b) If he was given a change of sh.2,000/=, how much money did he go with?	(2mks)
	-
31(a) A mother shared her salary among 3 children Nakato, Babirye and Kizza	in a ratio

of 2:3:5 respectively, if Babirye got 60,000/=. Find the mother's salary.	(3mks)
b) How much money did Nakato get? (1mk) c) How much money did Kizza get?	(1mk)
32. Study the Venn diagram below and use it to answer questions that follow. F_Y i) Find the value of Y.	(1mk)
$ \begin{array}{c c} \hline 2_2 & 2_1 & X \\ \hline 5_1 & 5_2 \end{array} $	
ii) Find the value of X. (1mk) iii) Find the GCF of Y and 150.	(1mk)
iv) Find the LCM of Y and 150.	(2mks)

*****GOD BLESS*****