## JIM PREPARATORY PS

## END OF TERM I EXAMINATIONS 2024 P.7 MATHEMATICS

Time allowed: 2 Hours 30 minutes

Name:	
School:	Stream:
SECT	ION A
1. Add: 6 + 45	2. Find $n(A)$
3. James walked 3km in 30 minutes. Calculate his speed in k.p.h.	4. Convert 110011 <sub>two</sub> to base ten.

5. Write 800cm as meters.	6. Find the sum of the 4 <sup>th</sup> and 5 <sup>th</sup> prime numbers.
7. Find the value of angle marked y.	
8. Write 144 in Roman numerals.	9. Work out: 4 <sup>0</sup> + 6 <sup>1</sup> x 6 <sup>-1</sup>
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.
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14. Write a half past midnight in a 24 hour clock system.	15. Express 434900 in standard form.
16. Using a ruler, a pencil and a pair of comp	passes only. Construct an angle of 120°.
17. Find the circumference of the figure	18. Solve for p.
below. (Take $\pi = \frac{22}{7}$ )	3(p+1) - (p+2) = 9
/ \	

14cm

19. Simplify: ( <sup>-</sup> 2) – ( <sup>-</sup> 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.
CEC'	TION B
21. In a family of 20 people, all of them eat 12 eat meat and beans (B) but not fish, Y pe	meat, 11 eat meat and fish (F) but not beans, eople eat all the three meals and 1 person eat
meat only. a) Use the information above to complete the second $E = 20$ $F = B = 0$	he Venn diagram below. (3mks)
b) How many people eat all the three meals	?? (2mks)
22. Simplify:	

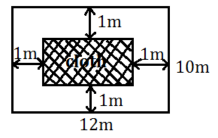
a) 
$$\frac{3.6 \times 0.3}{1.2 \times 0.09}$$

(3mks) b) 
$$\frac{5}{6}$$
 -  $1\frac{1}{4} + \frac{3}{4}$  (2mks)

 $23.\ A$  table cloth was laid centrally on a table size  $12\ meters$  by  $10\ meters$ .

a) Find the area of the table cloth if it left 1 meter on all sides of the table.





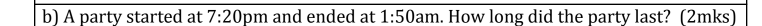
b) Calculate the area of the table left uncovered.

(2mks)

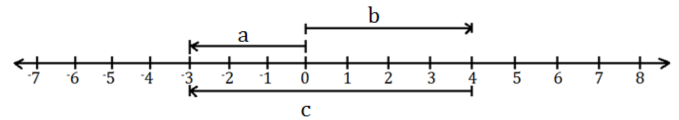
24(a) Workout:

(2mks)

HOURS	MINUIES
3	4 5
+ 2	1 5



25(a) Study the number line below and use it to answer questions that follow.



Arrow:

(1mk each)

b) Write a mathematical sentence from the above number line. (2mks)

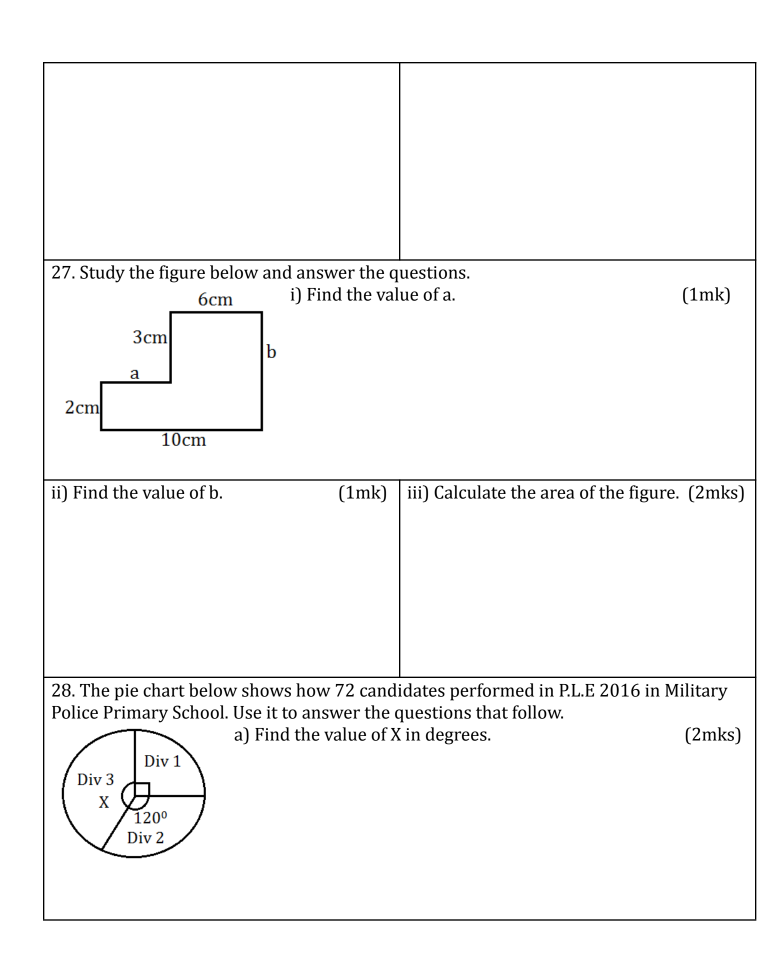
26. The table below shows the weights of pupils in a class of P.7.

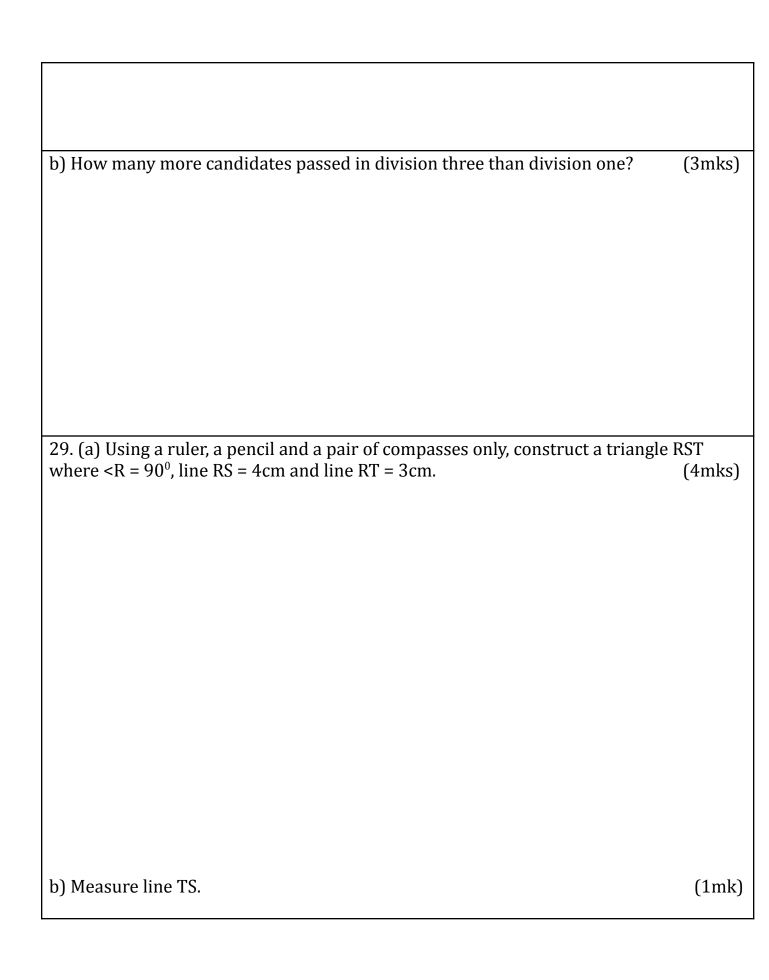
Weight in kg	20	60	40	50
No. of pupils	4	1	2	3

a) How many pupils were weighed?

(1mk)

b) Find their median weight. (2mks) c) Workout their average weight. (2mks)
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30. Amos went shopping and bought the foll	owing 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	
- 3 bars of soap at 9,000/=	
a) How much money did he spend altogethe	r? (4mks)
b) If he was given a change of sh.2,000/=, ho	w much money did he go with? (2mks)
31(a) A mother shared her salary among 3 c	-
of 2:3:5 respectively, if Babirye got 60,000/=	Find the mother's salary. (3mks)
b) How much money did Nakato get?	c) How much money did Kizza get? (1mk)
(1mk)	,

	ow and use in the value of	t to answer questions that follow. f Y.	(1mk)
ii) Find the color of V	(1)	:::) Find the CCF of V and 150	(1
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 BLES	<b>'</b> \$****	