SECTION A: (40 MARKS)

1. Workout:
$$\frac{3}{9} + \frac{2}{9}$$

$$\frac{3t\lambda}{9}$$

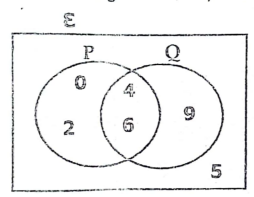
$$\frac{5}{9}$$

2. Write 606,045 in words.

Thousands	Units
606	

Six hundred six thousand, forty-five

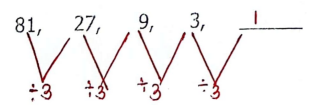
3. In the Venn diagram below, find $\bigcap (P \cap Q)'$



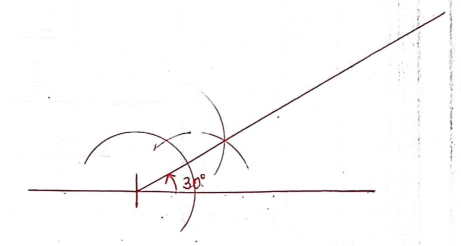
4. Simplify: 6 -(-9)

5. Express CLIV in Hindu - Arabic numerals.

6. Find the next number in the sequence



7. Using a ruler, a sharp pencil and a pair of compasses only, construct an angle of 30°.



8. A trader bought a radio for sh. 80,000 and later sold it for sh. 100,000.

Calculate his percentage profit.

9. The averaidige of 2y, 7 and y - 4 is 8. Find the value of y.

$$(3y+3) = 8$$

$$\frac{\cancel{5}(3\cancel{+3})}{\cancel{5}} = 8\cancel{3}$$

$$34+3 = 24$$

 $34+3-3 = 24-3$
 $34 = 21$
 $34 = 21$
 $34 = 21$
 $34 = 21$
 $34 = 21$
 $34 = 21$

10. A mathematics quick test ended at 3:47p.m. At what time did it end in 24hour clock system?

11. Solve:
$$3k - 4 > 8$$

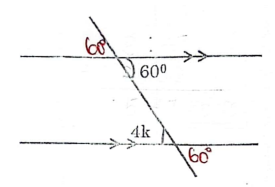
13. Express 750g as a fraction of a kg.

14. The ratio of girls to boys in a class is 5:2 respectively. If there are 20 boys,

how many pupils are in the whole class?

BOYS	Cirts	Potal	
5	2	7	
20		?	

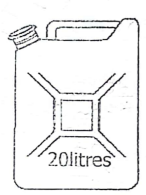
15. Find the value of **K** in the figure below.



16. Simplify:
$$9m - 2n - 5m + 7n$$

 $9m - 5m + 7n - 2n$
 $4m + 5n$

17. Calculate the capacity of the jerrycan below in millilitres.



r)	<u>can</u>	De	HOV	V II	n m	1111	litre	S.
	Ke	H	DL	6	de	a	mu	
				1	0	0	0	
Ç	10	, 3		20	00 m X(00	Ø)ml	
								-

18. Find the square of 36.

$$36^{2} = \frac{36}{36}$$
 0216
 $+1080$
 1296

19. District A had 2,502,163 people and district B had 1,978,487 people in the concluded census in Uganda. Workout the range of the population in the two districts.

20. Given that $V = \{0,9,7\}$, find the number of proper subsets in set V.

No of proper =
$$(2^n) - 1$$

Subsets $(2^3) - 1$
 $(2x2x2) - 1$
 $8 - 1$

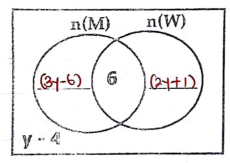
21. (a) Express 1101

:XI	ores	<u>s 1</u>	101	tivo	as a base ten num	iber.	(2marks)
	23	2,	25	25		8+4+0+1	
	1	1	0	1	two	13 ten	
(1)	(2 ³)+(CIX	2)	+(0x2)+(1x2°)		

(1/2/2/2) + (1/2/2) + (0/2) + (1/1)(b) Given that 23_n is equal to 19_{ten} , find the value of n(3marks)

D) . Given that 2511 15 equ	an to 15ten, into the v	alue of II (Siliains)
$\frac{N}{N} = 19$	27+3=19	n = 8
2 3	2n+3-3 = 19-3	9
(2xn')+(3xn')=19	20 2 16	sase eight
(2xn) + (3x1) = 19	30 = 108	

- 22. In a class, 3y like mango juice (M), 2y+1 like watermelon juice (W) only, 6like both mango juice and watermelon juice while y - 4 like none of the two.
- Represent the above information on the Venn diagram below. (2marks) (a)



(b) If 21 pupils like watermelon juice, find the total number of pupils in the class.

Water melon = 21

$$24+1+6$$
 = 21
 $24+7$ = 21
 $24+7-7$ = 21-7
 24 = 14
 24 = 47
 4 = 47
 4 = 47
 4 = 47

Total number of pupils (3marks) 21+34-6+4-4 21 + (3x7)-6+7-4 21+21-6+7-4 21+21+7-6-4 49-10

23. The sum of three consecutive odd numbers is 69. Find the numbers.

let the first no	umber be
X	

				-
·15t	2nd	3rd	sum.	
		X+4		

$$X+X+2+X+H = 69$$
$$X+X+X+2+H = 69$$

$$3X + 2 + 4 = 69$$

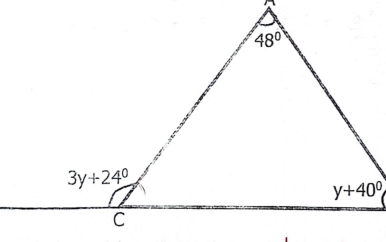
$$3X = 63$$

$$\frac{x}{x} = \frac{21}{x}$$

Ist	and	ard
21	21+2	21+4
	2.3	2.5

The numbers are 21, 23, 25

24. Study the figure below and answer the questions that follow.



(a) Find the value of y in degrees.

no the value of yill degrees.

$$31+24^{\circ} = 1+40^{\circ}+48^{\circ}$$

 $31+24^{\circ} = 1+88^{\circ}$
 $31+24^{\circ}-24^{\circ} = 1+88^{\circ}-24^{\circ}$
 $31+24^{\circ}-24^{\circ} = 1+88^{\circ}-24^{\circ}$
 $31+24^{\circ}-24^{\circ} = 1+88^{\circ}-24^{\circ}$
 $31+24^{\circ}-24^{\circ} = 1+88^{\circ}$

24 = 64

$$\frac{31}{2} = \frac{54^{\circ}}{2}$$
 $\frac{32^{\circ}}{2}$

(3marks)

(5marks)

(b) Calculate the size of angle ACB.

(2marks)

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Page 7

25. Mr. Lukooya shared books among his children Patrick, Deborah and Austin in the ratio of 3:2:7 respectively. Austin got 15 more books than Deborah.

(a) Find the total number of books Mr. Lukooya had.

(3marks)

Patrick	Deborah	Austin	More
3	2	1	7-5 5 more
l v i l			15

(3+2+7) parts nep. (12×3) 36 books

How many books did Patrick get? (b)

(3)3) books

9 books

26. (a) Complete the table below.

(5marks)

26. (a) Complete the	(X)	(5r			
Quantity	Unit cost	Amount			
2kg of rice	Sh. 4000 per kg	Sh. <u>8000</u>			
3 loaves of bread	Sh. <u>5500</u> per loaf	Sh. 16500			
/え kg of sugar	Sh. 3600 per kg	Sh. 5400	de marie de		
250g of salt	Sh. 2000 a kg	Sh. <u>500</u>	The second secon		
Total ex	Total expenditure				

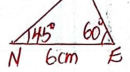
Rice sh.4600 X 2 sh.8000	Bread 5500 Sh. 16500 Sh. 5500	Sugar Sh. 5400 Sh. 3600 12 4 63 42 12	Salt 500 Sh. 1000x 1 Th. 500	70tal, sh 16500 sh 8000 sh 5400 t sh, 500 Th 30400
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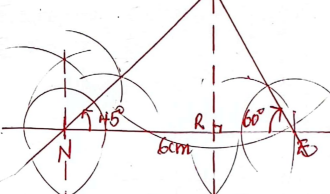
27. (a) Using a ruler, a pencil and a pair of compasses only, construct a triangle PEN in which angle NEP = 60° , angle PNE = 45° and line NE = 6cm.

Accurate diagram



(4marks)





(b) Dropta perpendicular line from point P to meet line NE at R.

(1mark)

28. The total distance round a circle is 88m.

(a) Calculate the diameter of the circle.

$$C = \pi d$$

$$88m = 22 d$$

$$7x22 d = (88x7)m$$

$$22d = (88x7)m$$

(b) Find its area.

(3marks)

- 29. Silma is thrice the age of Sarah who is 3k years old and Andrew is 10 years younger than Silma. Their total age is 74 years.
- (a) Workout the value of k.

(4marks)

Sarah	Sima	Andrew.	Total
3K	3X3K	9K-10	74

$$3K+9K+9K-10=74$$
 $21K-10=74$
 $21K-10+10=74+10$
 $21K=84$
 $\frac{21K}{2+1}=\frac{84}{2+1}$

(b) How old is Andrew?

(1mark)

30. The travel time table below shows how YY bus travels from Kampala to Mbale.

Town	Arrival time	Departure time
Kampala		6:15a.m
Namawojjolo	7:45a.m	8:00a.m
Jinja	9:00a.m	9:30a.m
Mbale	11:15a.m	

(a) For how long did the bus stay at Namawojjolo?

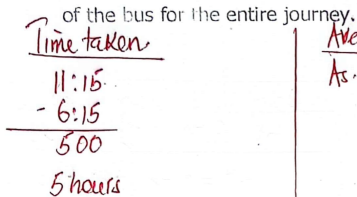
(2marks)

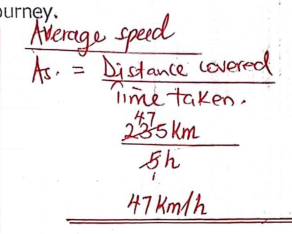
-7:45 15 minutes

(b) In which town was that bus at 9:11a.m?

(1mark)

(c) If the distance from Kampala to Mbale is 235km, calculate the average speed



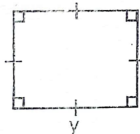


31. (a) Prime factorise 72 and write its prime factors in power form. (2marks)

2	72	
d	36	
٦	18	
3	9	
3	3	
	1	ľ



(2marks)



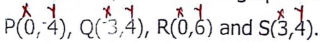
Find the value of y.

Area = SXS

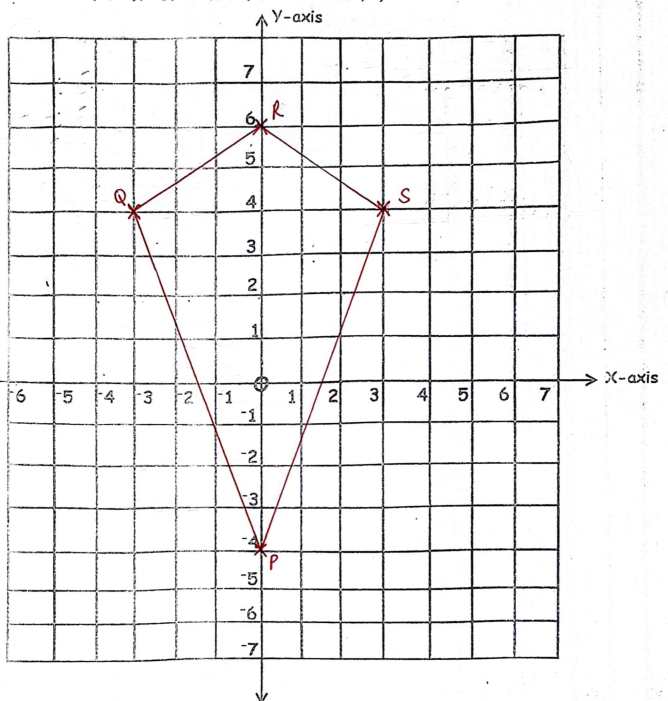
$$64cm^{2} = S^{23}$$

 $2\sqrt{9^{2}} = \sqrt{64cm^{2}}$
 $1 = (2x2x2)cm$
 $8cm$

32. (a) Plot these points on the graph below.



(4marks)



(b) Join P to Q, Q to R, R to S, S to P and name the shape formed. (1mark)

Kite