P.4 MATHEMATICS

WORKBOOK

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PAPER 1

SECTION A - (40 MARKS)

1. Subtract: 3 0 -1 9 M = {the first four alphabetical letters}
 List all the members of set M.

3. Fill in the missing counting numbers.

	1994	1995	1996
1997	1998	1999	

4. A water tank was $\frac{11}{15}$ fullof

water. $\frac{4}{15}$ was used for watering

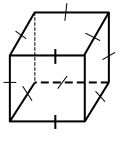
15

seedlings in the nursery bed.

What fraction of the water

remained in the tank?

5. Name the solid shape below.



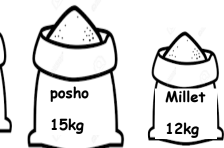
6. Write the time shown on the digital clock face in words.

7:20

- 7. Simplify: 4b + 2b b.
- 8. Add: 6 + 7 + 8000 =

9. The cost of a Hot dogis sh. 4000. How many coins of 500 shillings does Tom need in order to buy the Hot dog?	10. Add: Sh. Cents 3 70 + 4 40
11. Change 10 3/5 to an improper fraction.	12. List all the multiples of 4 less than 16.
13. A baby is 84 days old. What is his age in weeks?	14. Given that represents 10 chairs. Draw pictures to represent 40 chairs.
15. Express 24 in Roman numerals.	16. Shade ² of the diagram below.

17. In a food store, there are three bags as shown below.



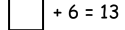
Find the total mass of the three bags in kilogrammes.

Rice

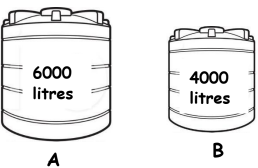
13kg

18. Draw a line segment BC = 5cm.

19. Work out and fill in correctly.



20. Container **A** and **B** were filled with water.



Write the difference in litres of the two containers in words.

SECTION B: (60 marks)

21. Match only one operation with the same answer.

$$6 + 4$$

30 - 30

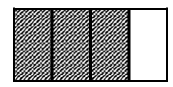
 29×0 2×9

11 + 7

40

(2 marks)

22. Study the diagram below carefully.



Write down the shaded fraction. (i)

(2 marks)

(ii) Write the unshaded fraction in words.

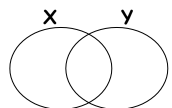
(2 marks)

(b) A class has 40 pupils, $\frac{2}{2}$ of them are boys and the rest are girls. How many girls are in that class?

(2 marks)

23 Given that $Y = \{a, b, a\}$ and $Y = \{+, a, b, -\}$	

- 23. Given that $X = \{ a, b, g \}$ and $Y = \{ t, a, b, l, e \}$.
 - (a) Show the information on the venn diagram below. (2 marks)



(b) How many members make the union set? (3 marks)

24. Given that a = 80 and b = 60. Find the value of;

(i)
$$a + b =$$

(iii)
$$a - b =$$

(ii)
$$(a \div 2) + b =$$

25. The		agra b_	m b	elow shows a rectangular flower a 8m 10m	
(a)		Find	the	value of:	
	a =	<u> </u>		b =	(1 mark @)
(b)	C	Calcu	late	the area occupied by the flower garden.	(2 marks)
(c)				ked round the garden once, what total d he cover altogether.	(2 marks)
26. Wo				llue of a, b, c, d in the magic square.	(4 marks)
	6	С Б	8		
	d	5	Ь		

3

		•	ter than", "i e statement		ı," or is	(2 marks @)
	(i) 60 mi	nutes		1 ho	our	
	(ii) 2 wee	ks		7 do	ays	
	(iii) 10 mo	nths		1 y	ear	
usi	28. A class prefect took a record of books of four girls using tallies. a) Complete the table correctly. Joan Angella Grace Ritah			ır girls	(3 marks)	
	##//		## ## ##			
	7	8		12		
b) I	How many b	oooks did t	he prefect (count altog	ether?	(2 marks)
29. Sc	olve the fol	lowing equa	ations.			

(a)	Ρ	-	4	=	7
-----	---	---	---	---	---

(2 marks)

(b)
$$m + 5 = 9$$

(2 marks)

(c)
$$\frac{y}{3} = 2$$

(2 marks)

30. (a) Name the shapes below.



(ii)



(1 mark @)

- (b) <u>Draw these shapes.</u>
- (i) Kite

(ii) circle

(1 mark @)

31. Study the sign post below.	
256 kilometres to Mbale	
(a) Write the distance to Mbale in words.	(1 mark)
(b) Expand the above distance using place values.	(2 marks)
(c) Round off the distance to the nearest hundreds.	(2 marks)

32. Mukasa saves Money using three tins. He checks at the end of the month and finds as shown below.	
1000 shilling coins 4 coins 6 coins 1000 shilling coins 10 coins	
(a) How much money does Mukasa save altogether?	(3 marks)
(b) If he spends sh. 5000 and keeps the rest how much does he keep?	(2 marks)

PAPER 2

SECTION A (20 QUESTIONS – 40 MARKS)

1. Set K = { 0, 1, 2, 3, 4} How many members are in set K?	2. Write the Roman numeral for 10.
3. Subtract : 152 from 700	4. Subtract: L M1 7 700 - 2 500
5. Draw a whole and shade a half.	6. Nakato has 315 mangoes, Babirye has 246 mangoes and Kiiza has 426 mangoes.

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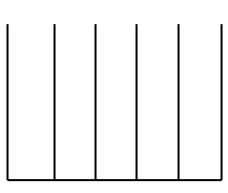
Fill in the missing information on the
table below.

Person	Number of mangoes
Nakato	315
	426
Babirye	

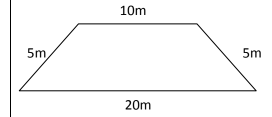
- 7. Name any one 4 sided shape.
- 8. Find the sum of the first four odd numbers.

9. Represent 4 0 2 0 1 on the abacus below.

HT TH T H T O



10. Patel moved round the plot below once. What distance did he cover?



- 11. If a = 40, b = 60 and c = 30. Find the value of (a + b) c
- 12. Work out : $a \times 4 = 12$

	3 2
13. Write: Four thousand two hundred in figures.	14. Find the sum of $\frac{3}{7}$ and $\frac{2}{7}$
15. Draw tallies for 8.	16. With the help of a pencil, a ruler and a pair of compasses, construct an angle of 90°.
17. Add: Hours Minutes 4 20 + 3 35	18. Subtract correctly: Shs. 5,000 - Shs. 3,000

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19. Peter weighs 39kgs and Florence weighs 21kgs. Who is heavier?	20. Simplify: 4e + e	

SECTION B (12 QUESTIONS – 60 MARKS)

21. Name the sets below.			
(a) () (A set of	cups (1	mark)
(b)	A set ofch	airs.	

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	(1 mark)
(c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
A set ofapples	(1 mark)
22. Use the digits 4, 9, 1 to answer the questions that follow. (a) Form the (i) smallest three-digit number.	(2 marks)
(ii) biggest three digit number	(2 marks)
(b) Write the smallest three-digit number above in words.	(2 marks)
23. (a) Shade $\frac{2}{3}$ of the figure.	(2 marks)

(b) Write a quarter is	n figures.	(2 marks)
(c) Add: $\frac{4}{9} + \frac{3}{9} =$		(2 marks)
$\frac{7}{9}$ $\frac{1}{9}$		
24. (a) Given that	represents 10 fruits. Draw pictures to represent the	(6 marks)
numbers shown in t	ho tablo	
numbers shown in t	ne table.	
Number of fruits	Pictures	
40		
90		
60		
25 With the help of a ri	aler, a sharp pencil and a pair of compasses, construct	(4 marks)
	le ABC of sides 4cm each.	(I IIIIIII)

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_ 3

(b) Find his total expenditure.	(2 marks)
27. Study the map below to answer the questions that follow.	
Borehole Home 100 metres 200 metres Shop	
(a) How far is the water source from the home?	(2 marks)

(b) Write the direct distance from the Borehole to the shop in words.	(2 marks)
(c) What distance will one cover if he travels from the home to the shop via the borehole?	(2 marks)
28.(a) Add: 9 beads + 10 beads =beads.	(1 mark)
(b) Subtract : 4 3	(1 mark)
(c) Multiply: 3 4 x 2	(1 mark)
29. In a P.4 Blue class, there are 60 pupils. ² _of them are girls and the rest are boys. (a) Find the fraction of boys in the class.	

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	(2 marks)
(b) How many girls are in the class?	(2 marks)
(c) How many boys are in the class?	(2 marks)
20 Tall that the	
30. Tell the time. (a) (b) (a) (b) (b) (c) (a) (b) (b) (c) (b) (c) (d) (d) (e) (e) (find the time. (find the time. (ind the	(4 marks)
31.Find the size of the angles with letters. (a)	(2 marks)

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P 40°	
(b) _	(2 marks)
50° x	
(c) 40° 30°	(2 marks)

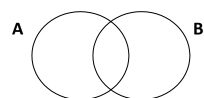
32.Solve:	
(i) $g + 4 = 8$	(2 marks)
(ii) $e - 3 = 7$	(2 marks)
(iii) 2z = 18	(2 marks)

PAPER 3

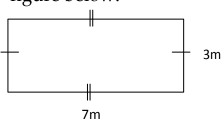
SECTION A - (40 MARKS)

29.Add:	1	4	
_	+ 3	2	

30.Shade $A \cap B$ on the venn diagram below.



31.Find the total distance around the figure below.



32. Find the next number in the sequence below.

34.Solve;

$$m + 4 = 9$$

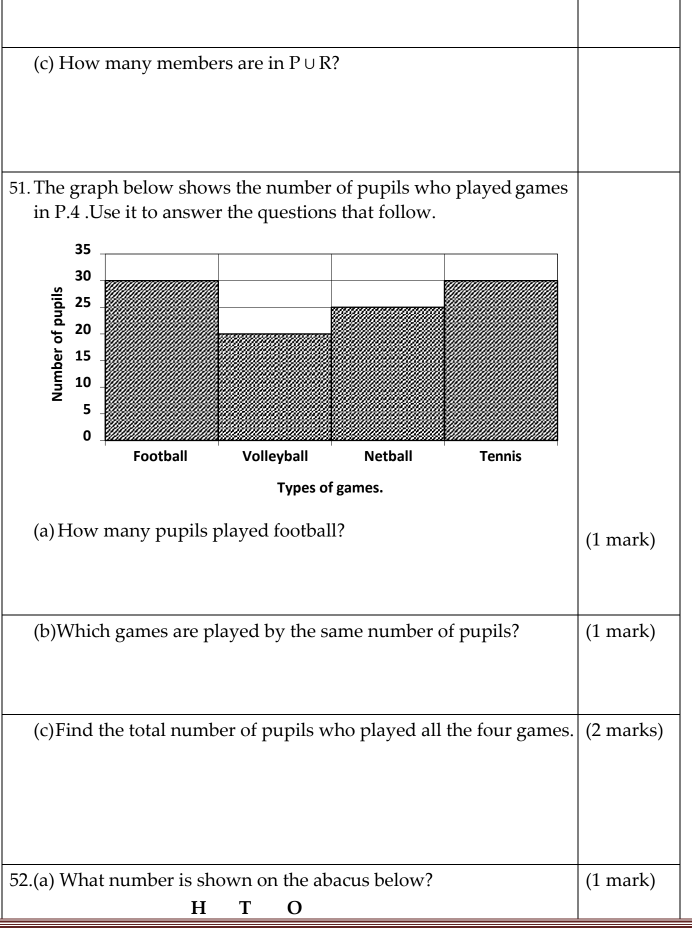
- 35.Out of 1298 pupils in a school, 572 pupils are boys. The rest are girls. Find the number of girls in the school.
- 36. What is the sum of the values of 3 and 2 in 4352?

37. Given that represents 5 balls.	38.Set $K = \{ t, e, a \}$ and $L = \{ a, t, e \}$
Find the number of balls represented by;	Set K and L aresets.
39.Draw a line segment AB = 4cm.	40.Tell the time shown on the clock face below.
41. Joanita has 15 pencils. Express the number of pencils she has in Roman numerals.	42.A trader has shs. 9500. He sells his mangoes for shs. 2500. How much money does he have altogether?

	,
43.How many half litre cups are in a 5 litre Jerrycan?	44.Mary had 123 ripe mangoes in the basket and some raw mangoes. Altogether, they were 245 mangoes. How many raw mangoes were in the basket?
45.Work out: m cm 5 35 +1 14	46.List down all multiples of 5 between 0 and 25.
47.In the space below, draw a square using a pencil and a ruler.	48.Write down the expanded number. (2 X 100) + (9 x 10) + (3 x 1)

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SECTION B	
49. Musa ate $\frac{7}{15}$ of the cake and Namugga ate $\frac{4}{15}$ of the cake?	
(a) What fraction of the cake did they eat altogether	(2 marks)
(b)What fraction of the cake remained?	(2 marks)
50. Study the venn diagram below and answer the questions that follow.	
P g a e R	
(a) List the members of set P	(2 marks)
(b)Find (P∩ Q)	(2 marks)



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28

888	
(b) Write the number above in words.	(1 mark)
(c) Multiply the value of 2 by the value of 3 in the figure on the abacus.	(3 marks)
53.Name the shapes below.	(1 mark @)
(i) (ii) (ii) ——————————————————————————	
(b) Draw these shapes.	(2 marks @)

(i) Kite	(ii) Trapezium	
54.Kato went to the supermarket an	d the prices were displayed as	
below.		
A kg of rice shs. 3600		
A kg of sugar shs. 3000		
A packet of biscuits shs. 1000		
A bar of soap shs. 800		
a) IATh at was the most even ensive	itam?	(1 m auls)
c) What was the most expensive item?		(1 mark)
d) What was the cheapest item?		(1 mark)
a) what was the cheapest hem.		(1 mark)
e) How much did he pay for 2kg	s of rice and one packet of	(3 marks)
biscuits?	1	,
55.(a) Express 4 weeks in days.		(1 mark)
· · · · · · · · · · · · · · · · · · ·		,

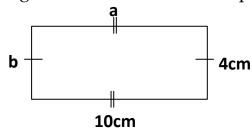
_	
(d)Write the fifth month of the year.	(1 mark)
(e) Show the time given on the clock faces. (e) Show the time given on the clock faces. (e) Show the time given on the clock faces. (e) Show the time given on the clock faces. (e) Show the time given on the clock faces. (e) Show the time given on the clock faces.	(2 marks@)
56.(a) Given that $a = 2$, $b = 4$ and $c = 5$. Find the value of (i) $a + b + c$	(2 marks)
(ii) c – a	(1 mark)
(b) Solve: + 3 = 19	(2 marks)

57. Find the values of the letters in the magic square.

	(5	marks)
--	----	--------

10	a	8
5	7	b
С	d	4

58. Use the figure below to answer the questions that follow.



(a) Find the value of;

(1 mark@)

(b) Work out the area of the figure above.

(2 marks)

59. Work out correctly.

X

(c) 1700 -11 	(2 marks)
60. Ritah is 6 years younger than her sister. Her sister is 10 years. (a) How old is Ritah?	(2 marks)
(b)What is their total age?	(2 marks)
(c) How old will each be in 3 years time from now?	(2 marks)

PAPER 4

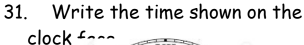
SECTION A (20 QUESTIONS - 40 MARKS)

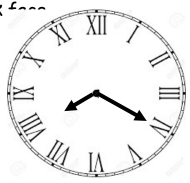
21. Add: 24+3	22. Write the single number that has been expanded to get 5000 + 800 + 7?
23. Write the fraction that is unshaded.	24. K = {The first five letters of the English alphabet}. List the members of set K.
25. A mathematical set costs Shs.3000. How much will nine similar mathematical sets cost?	26. Write the missing numbers in the sequence. 5,6,8,11,15,20,

27.	Take away	6	3	2	4
	<u>- 2</u>	1	1	5	

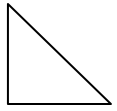
28. Mugabe packed 25 phones in a box. How many phone were packed in 3 similar boxes?

30. Sserugo had 346 cows on the farm. He bought 758 more cows. How many cows does he have on his farm now?





32. Name the shape below.



33. Set
$$M = \{ \triangle, \square, \bigcirc, \bigcirc \}$$

Set $G = \{ \bigcirc, \bigcirc \}$

Write the common members of set M and set G.

34. Kamau spent 42 days in Kenya. How many weeks did he spend in Kenya?

35. Subtract:	1/	8
	49	49

36. Write the missing number in the box.
312 - = 301

1 + 2 = 3 1 + 2 + 3 = 6

38. Gloria had 105 pencils. She shared them among five children. How many pencils did each child get?

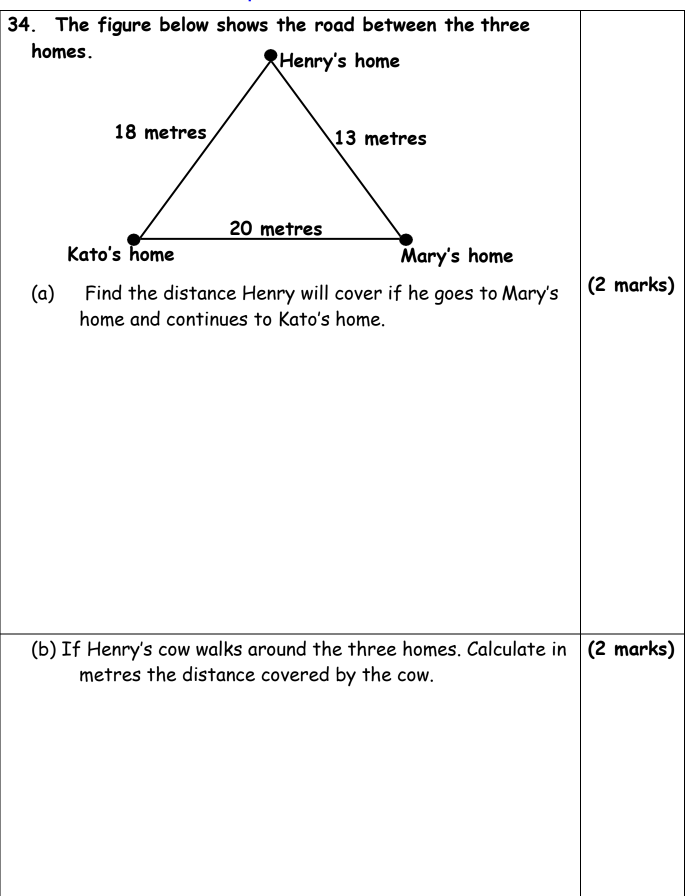
39. Kasirye eats 24 apples per day. Write the number of apples in Roman numerals.

40. Maria is a great farmer in Mawokota. She had 216 goats but lost 19 goats to thieves. How many goats did she remain with?

SECTION B (12 QUESTIONS - 60 MARKS)

 33. a) Write equivalent or equal sets. (i) G = { 18 , 19 , 20 , 26 } H = { 26 , 18 , 20 , 19 } 		(2 marks)
Set G and H are	sets.	
(ii) R = { 1 , 2 , 3 , 4 , 5 } P = { a , b, c , d , e}		(2 marks)
P and R are	sets.	
(b) Set N = { Boys who have seven eyes each}		(2 marks)
Set N = ?		

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35. Take away; 3 6 3 litres	(2 marks)
<u>- 1 3 9</u> litres	
litres	
(b) Kg g	(2 marks)
7 500	
<u>+1 600</u>	
36. Study the abacus below and answer the questions.	
a) Complete the abacus	(3 marks)
Thousands Hundreds Tens Ones	
R R R	

b) Write the number on the abacus in expanded form.	(2	marks)
37.(a) Add; 92 + 88 200 200	(2	marks)
(b) Henry drank $\frac{1}{3}$ of the water in the bottle. What fraction of 3 water was left in the bottle?	(3	marks)
38. Complete by finding the missing number. (a) x 3 = 18	(2	marks)

(b) 4 :	= 90	(2 marks)
(c) +	8 = 100	(2 marks)
participated in	m below shows the number of cars that n car a rally. Use it to answer the questions	
below. Monday		
Tuesday		
Friday		
Saturday		
a) How many o	= 10 cars ars participated on Monday?	
a) Flow many c	ars par riciparea on monday?	
		(1 mark)

b) Which day had more cars participating?	(2 marks)
c) Find the total number of cars that participated in the rally.	(2 marks)
40. Write the place value of each digit. 6804 Lead of each digit.	(1 mark @)
(b) Find the sum of the digits that form the number 124?	(1 mark)
41. Use the symbols + , - , X , ÷ to complete the following. a) 32 = 6	(2 marks)
α, σ <u> </u>	

b) 9	3 = 3	(1 mark)
c) 10	4 = 14	(1 mark)
d) 8	0 = 8	(1 mark)
42. Study the shop	oping list below.	
Item	cost	
A book	Shs. 1000	
An apple	Shs. 1200	
A pencil	Shs. 300	
A pen	Shs. 1500	
a) What is the cos	st of two books?	(1 mark)
		(= 1114111)

	cost of buying an apple and a pencil?	(2 mar
c) What is t	he total cost of buying all the items?	(2 marl
. The table month.	below shows the activities Juma does ev	very
Month	Activity	
	Activity Planting crops	
Month	<u> </u>	
Month January	Planting crops	
Month January February	Planting crops Pays school fees Shs.200,000	
Month January February April	Planting crops Pays school fees Shs.200,000 Sells his produce.	
Month January February April March (a) Whic	Planting crops Pays school fees Shs.200,000 Sells his produce. harvests 60 bags of irish potatoes h month does Juma collect bags of Irish	
Month January February April March	Planting crops Pays school fees Shs.200,000 Sells his produce. harvests 60 bags of irish potatoes h month does Juma collect bags of Irish	(1 mark

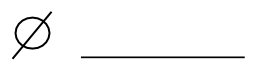
(b) How many months are shown in the table above?	(2 marks)
(c) Which activity does Juma do in the month of April?	(2 marks)
44. a) Show the given time on the clock face. (i) 11 o'clock 10 2 9 3 8 7 6 5	(1 mark)
(ii) A quarter past 8. 11 12 1 10 2 9 3 8 4 7 6 5	(2 marks)
(b) Add correctly.	(2 marks)
Hours minutes	
4 20	
<u>+ 3 10</u>	

PAPER 5

SECTION A (20 QUESTIONS - 40 MARKS)

41. Write 35 in words.	42. Find the number shown on the abacus. T O
43. With the help of a pencil and a ruler, draw a cone	44. Measure the line given below in cm.
45. Work out; 6)240	46. Anita had shs. 1,000 and bought 2 pencils at shs. 300 each. How much money did she remain with?

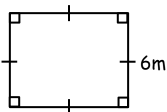
47. Write the name of the set symbol below.



48. Find the missing number in the sequence.

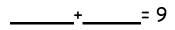
20, 24, 28, 32, _____

49. Find the area of the shape below.



50. Convert 8kgs into grams.

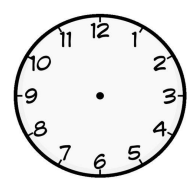
51. Fill in the missing numbers in the gaps.



52. Find the value of r in degrees.



- 53. Reduce $\frac{20}{30}$ to its simplest form.
- 54. Show a half past ten on the clock face below.



Kampala Mathematics Club			
55. Using the digits; 4, 6, 2, write the smallest three digit number.	56. Count and write the number in the box.		
57. How many half litre cups can fill a 15 litre jerrycan?	58. Given that b = 14 and c = 20. Find the value of b + c		
59. Find the expanded number in; (3 x 100) + (7x10) + (5x1)	60. In Kabaseke P/S, there are 314 boys and 615 girls. Find the total number of pupils in the school.		

SECTION B (12 QUESTIONS - 60 MARKS)

45.	(a) How many days make a week?	(2 marks)
	(b) Set A is made up of days that begin with letter "S". How	(2 marks)
	(b) Set it is made up of days that begin with letter S. How	(L mai ks)

	many	/ membe	ers are in se	et A	?		
		•	• •		ruler and pair of compasses, KLM of sides 5cm each.	(4	marks)
	Use the follow.	magic s	square belov	v to	answer the questions that		
	×	w	3				
	4	6	У				
	9	Z	7				
(a)	Find t	he maai	c number.				
(4)	,	ne mag.	e number.			(1	mark)
							- ···· •
(b)		nd the u	nknown valu	ies.	4	(2	marks)
	(i) x (ii) w						

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	-	
(iii) y	(iv) z	(2 marks)
48. Find the LCM of; (a) 4 and 3		(2 marks)
(b) 8 and 12		(2 marks)
(c) Add: $\frac{1}{4} + \frac{1}{4}$		(2 marks)
49. A basket contains 20	mangoes $\frac{3}{5}$ of them are ripe and the rest	

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are not ripe. (d) Find the fraction of the raw mangoes. (2 marks) (e) Find the actual number of; (i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (c) 20 (2 marks)				
(e) Find the actual number of; (i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (2 marks) (b) 10 (2 marks)		are n	iot ripe.	
(e) Find the actual number of; (i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (2 marks)		(d)	Find the fraction of the raw mangoes.	(2 marks)
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				(= ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				
(i) ripe mangoes (ii) not ripe mangoes (4 marks) 50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (2 marks)				
50. Write the following numbers in Roman numerals. (a) 5 (b) 10 (4 marks) (2 marks)		(e)		
(a) 5 (b) 10 (c) marks)				(4 marks)
(a) 5 (b) 10 (c) marks)				
(a) 5 (b) 10 (c) marks)				
(a) 5 (b) 10 (c) marks)				
(a) 5 (b) 10 (c) marks)	50	\//n	ite the following numbers in Doman numerals	
(b) 10 (2 marks)	30 .			
				(2 marks)
(c) 20 (2 marks)		(b)	10	(2 marks)
(c) 20 (2 marks)				
		(c)	20	(2 marks)

51.	Use + , -,	÷	or \mathbf{X} to compete the statements.	
51.	Use + , −,	•	or X to compete the statements.	

(1 mark)

(1 mark)

(1 mark)

(1 mark)

(a)
$$3w = 15$$

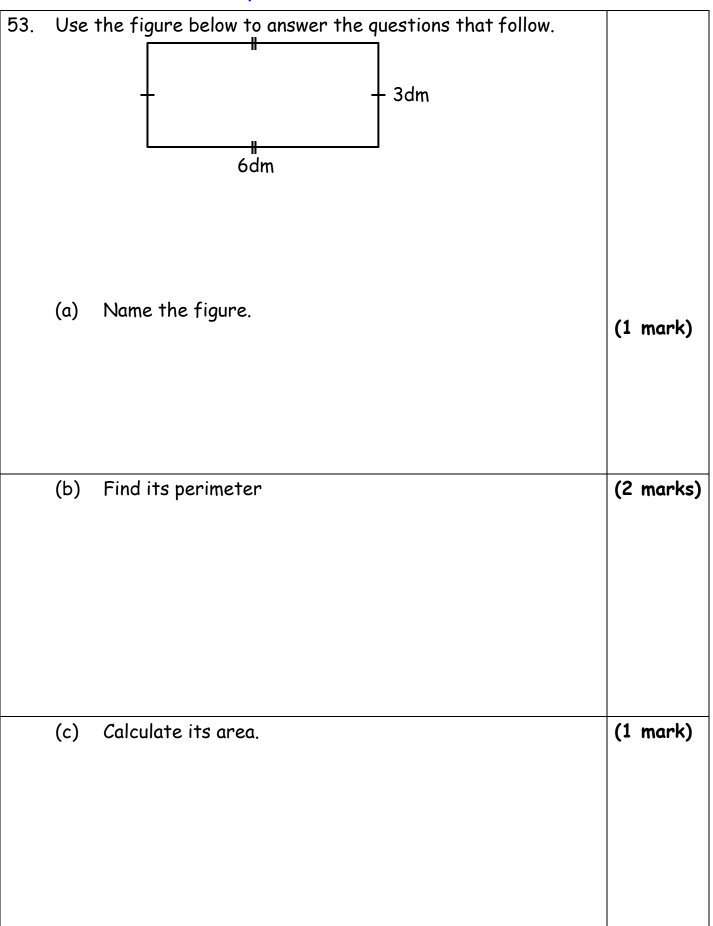
(2 marks)

(b)
$$\frac{p}{6} = 4$$

(2 marks)

(c)
$$g + 2 = 8$$

(2 marks)



54.	Given the number 4926.	
	(a) Find the place value of 9	(2 marks)
	(b) Find the sum of the value of 4 and value of 2.	(4 marks)
55.	Anguyo went shopping and bought the following items. 3kg of salt at shs. 1,000 each. 2 litres if milk at shs. 2000 each.	
	1 bar of soap at shs. 2000.(a) Calculate Anguyo's total expenditure.	(4 marks)

	(b)		o had a ten thou d he get?	sand shilling note, how	much (1 mark)
56.	(a)	rk out;	Hours 9 + 1	minutes 30 20	(2 marks)
	(b)		Weeks 7 + 2	Days 3 2	(2 marks)

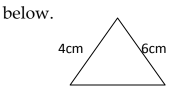
PAPER 6

SECTION A (40 marks)

61. Add: 4 3 + 2 1 ———————————————————————————————————	62. Write 987 in words
63. Set $K = \{ c, a, t \}$ and $L = \{ a, b, c, d \}$ List down members of $K \cap L$.	64. Find the next number in the sequence below. 2, 5, 8, 11,
65. In a test, Joseph got 15 marks out of 25 marks. How many numbers did he fail?	66. Find the missing number in the box. $-4 = 3$
67. In the space below, draw a line segment AB = 6cm.	68. Given = 15 books. Draw pictures to represent 45 books.

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69. One tomato costs shs. 300. How much will Francis pay for 4 similar tomatoes?



8cm

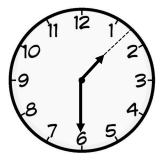
70. Find the total distance round the figure

71. If a = 3, then a + a =

72. What is the value of digit 3 in 4320?

73. In a class of 90 pupils, 50 are boys and the rest are girls. Find the number of girls in the class.

74. Tell the morning time shown on the clock face.



75. Subtract: $\frac{3}{4} - \frac{1}{4}$	76. Irene is 32 years old and Kiiza is 18 years old. Find their total age.
77. In the space provided below, draw a cuboid.	78. Joseph bought 4kgs of Rice from a shop, how many grams did he buy?
79. Multiply: 1 2 0	80. Tom had shs. 1500 and his sister Mary had shs. 3500. How much money did the two children have altogether?

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SECTION B (60 marks)

81. Given that set F = {a, b, c, d, e} and G = {b, d, f, g, h} i) Represent the above information on the venn diagram below. (2 marks)	82. (a) Mr. Katoogo is 27 years old. (i) Write his age in Roman Numerals. (2 marks) (ii) Write his age in expanded form. (2 marks)
ii) How many members are in F ∩ G? (1 mark)	(b) Musota wrote 3, 5, 2 on a chalkboard. (i) What was the smallest three digit number he formed using the above digits? (2 marks)
iii) List down the members that are not in F∩G. (1 mark)	(ii) What was the biggest three digit number he formed? (2 marks) (iii) Find the sum of the biggest and
	smallest three digit numbers he formed. (2marks)

iv) Find $F \cup G$	(1 mark)	
00 TI	. 1.1	••> 1
83. The sum at the centre is 15. F missing numbers. (1 mark		ii) b
b /	1	
8		
c 3 15 7 a d 11		iii) c
<u>/</u> \		iv) d
i) a		
84. (a) List all the factors of 18 marks)	(2	85. (a) Study the figure below and answer the
		questions that follow.
		(i) Shade ¹ in the figure. (2 5 marks) ⁻
(b) Find the first four multipl	es of 6.	
	(2 marks)	

(c) Find the sum of the missing numbers in;

20, 18, 16, 14, 12,____, ____

(2 marks)

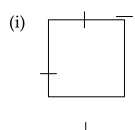
- (ii) Write the fraction of the unshaded part in 25 a(i) above. (1 mark)
- (b) (i) What is $\frac{1}{4}$ of 24 books? (2 marks)

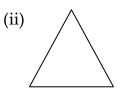
(ii) Write $\frac{1}{3}$ in words. (2marks)

86. Find the value of the missing numbers.

i) + 3 = 8 (1 mark @)

87. (a) Name the geometric shapes below.





-4 = 9

(1 mark@)

iii)	2 x	= 10
111	4 A	1

(b) Use a pencil and a ruler to draw the shapes below. (1 mark

@)

(i) Cone	(ii) Kite

88. Akello is 15 years old and Okello is 3 years older than Akello.

(a) How old is Okello?

(2 marks)

28. (c) How old will Akello be in 4 years time?

(2 marks)

(b) Find the sum of the their ages.

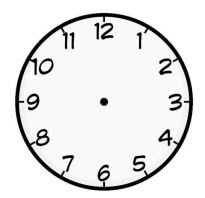
(2 marks)

89. Study the shopping list below.

Item	Cost
A book	Shs. 1,000
A pen	Shs. 500
A pencil	Shs. 200
A handkerchief	Shs. 1,500

90. Show a half past ten on the clock face below. (1

mark)



(a) How many items are on the shopping list? (1 mark)	b) If 1 week has seven days, how many days are in 4 weeks? (2 marks)		
(b) Find the cost of 3 books. (2 marks)			
	c) Change 120 minutes into hours. (2 marks)		
(c) Given that Ronald bought a pen and a handkerchief, how much change was he given if he had shs. 5,000? (2 marks)			

91. The Pictograph below shows the number of trees given to five farmers in Kumi village. Study it and use it to answer the questions that follow. Opio Ocen Obbo Okot Oyet represents 10 trees. a) How many trees did Opio get? (1 mark) b) Who received the least number of trees? (1 mark)

	Which two farmers got the same number of trees? mark)	(1
d)	Find the total number of trees given to the five farmers in Kumi v	_
		(3 marks)
92. Stu	udy the diagrams below and use them to answer questions that t	follow.
	Tank A Tank B Tank B 200 litres 100 litres	
(a)	Which tank holds more water?	(1 mark)
(b)	How many litres are there in tank A and tank B altogether?	(2 marks)
(c)	Find the difference in litres between the two tanks.	(2 marks)

<u> PAPER 7</u>

SECTION A (20 QUESTIONS - 40 MARKS)

93. Work out: 19 + 10	94. Given that K = {10 , 20 , 30 , 40}. Find ∩(K)
95. represents 8 tomatoes, draw pictures to represent 48 tomatoes.	96. Use "greater than" or "less than" to complete the statement. 1 1 2 4 2
97. Represent 203 on the abacus below. H T O	98. Write a single numeral for: (3×1000) + (2×100) + (5×10)

99. Using a well sharpened 100. Change 4kg into grammes. pencil and a ruler, draw a kite. 101. On the clock face below, 102. Find the value of: 5×10 draw the hour and minute hands showing 15 minutes past mid-day. 103. What is the shaded 104. Find the distance around the fraction? rectangle below. 20m 30m

Kampaia Machematics Club			
105. A text book costs Shs.6000, how much will a parent spend on 3 similar text books?			
107. Count and write the number word for the following bottles.	108. Find the product of: 13 and 3.		
109. Represent 23 using tallies.	110. How many factors has number 6?		
111. Given that a = 100 and b = 199. Find the value of b - a.	112. On a farm, there are 82 goats, 28 sheep and 20 goats. How many animals are on the farm altogether?		

SECTION B (12 QUESTIONS - 60 MARKS)

	umber names in	A with their numb	er names in	(5
<u>В.</u> <u>А</u>	<u>B</u>		marks)	
409	og forty four			
490	Ninety	Ninety four		
904	904 Four hundred ninety			
94 Four hundred nine				
44 Nine hundred four				
58. Work out:				
(a) Hours 4 <u>+ 3</u>	minutes 40 <u>15</u>	(b) Wks 3 <u>+ 4</u>	days 4 <u>5</u>	(4 marks)
son.	6 ction did the tea	ke to her daughter k	6	(2 marks)

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(b) What fraction of the pancake remained? 60. On three pieces of manila cards, digits were written as shown below.	(2 marks)
(a) Arrange the cards from the biggest to the smallest card.	(1 mark)
(b) Find the sum of the three numbers on the cards.	(2 marks)

71

(c)	Write the smallest three digit number formed from the	(2
	above cards in words.	marks)
61.Give	en that A = { 3 , 4 , 5 , 6 , 7} B = { 5 , 6 , 7 , 8 , 9}	
(a)	Complete the venn diagram below correctly using the sets above. A B	
	5 6	(2 marks)
(b)	List all the members of $A \cup B$. $A \cup B = \{$	(1 mark)
(c)	How many members are not common to both sets?	(1 mark)

62. (a) Work out: 9 5 6 2 + 1 2 4	(2 marks)
(b) Work out: 2070 -1605	(2 marks)
(c) Divide correctly: 4 256	(2 marks)
63. The figure below is a rectangular flower garden. t k 10m	

	_			
(a) Fill in the valu	e of the letter:	S.		
(i) k =		(ii)		(1 mark @)
(b) Find the area	of the garden.			(2 marks)
64 . Fill in the missing	numbers.			
(a)]÷2=	(c) x 5 =	(2marks@)
65. <u>Use the price list</u>	below to answ	ver the que	estions that	
<u>follow.</u> <u>Item</u>	<u>Cost</u>			
A book	Shs. 800			
A pen	Shs. 500			
A rubber	Shs. 200			

(a)	What is the most expensive item?	
		(2
		marks)
(b)	Find the cost of buying 3 pens?	(2
		marks)
(c)	How much does one pay for 2 rulers and a pen	(2
	together?	marks)

75

66. Okello is 10 years old but 100cm tall. Akena is 8 years old but	
110cm tall.	
(a) Who is ; (i) taller	
	(1 mark)
	(2 1110111)
(ii) older	
(, 5.65)	-
	(1 mark)
	(= 11161111)
(b) Find the sum of their ages.	(2
	marks)
(c) Subtract the height of Okello from the height of Akena.	(1 mark)
(e) cash as mengin e, chene , cin meneigh e, menai	(= 1,10,11)
67. If $P = 10$, $m = 6$, $q = 3$. Find the value of;	(2
(a) P + m	marks)
(b) P-m	(2
	marks)
	111011110)
(c) P v a	(2
(c) P x q	(2
	marks)

68. The table below show the marks got by five children. (5 Pupil Mike Jane Tom marks) Ben **Amos** 5 Marks 8 4 7 10 Complete the bar graph below by shading. 10 9 Marks 7 6 5 Jane Tom Ben Names

PAPER 8

SECTION A (20 QUESTIONS – 40 MARKS)

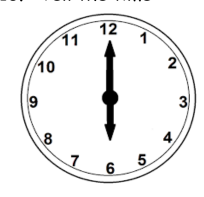
11	3.	Add;	100	+	20		
----	----	------	-----	---	----	--	--

114. Write the place value of 9 in 2903.

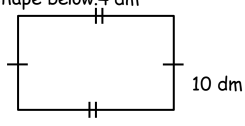
115. Find the next number in the sequence;

1, 3, 5, 7, 9, 11, ____

116. Tell the time

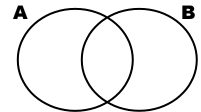


117. Find the perimeter of the shape below.4 dm



78

118. Shade set (A \cap B).



Kampala Math	nematics Club
119. What is $\frac{2}{3}$ of 24 mangoes?	120. Draw tallies to represent 15.
121. Find the value of P in degrees.	122. Add 100 to the number that comes just before 2354.
123. Pauline weighs 57kg and Paul weighs 75kg. Who weighs more?	124. When you subtract 3 from a number, the answer is 7. With the help of an equation, find the number.
125. Find the expanded number in; (4 × 1000) + (9 × 100) + (2 ×10) + (1 × 1)	126. How many months are in 4 years?

Kampala Mati	
127. Work out the Greatest Common Factor (GCF) of 8 and 12	128. Multiply ; 2 x 4
129. With the help of a pencil, ruler and pair of compasses, construct an angle of 90°.	130. Find the average of; 10, 20, and 30.
131. One pencil costs shs. 200. How many pencils can be bought with shs. 1,000?	132. If K = 4 and M = 2, find the value of K + M

SECTION B (12 QUESTIONS - 60 MARKS)

69.	Match the number symbol to its number name. 40 fifteen		(5 marks)	
	3			
	3		nine	
	15		forty	
	16		three	
	9		sixteen	
70.		_	e are 948 people. Out of these, 314 est are children.	
	(d)	How many child	dren are in Kira village?	(2 marks)
	(e)	How many more village?	e children than adults are in Kira	(2 marks)

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	(f)	If each child is given 1 apple, how many apples will they get altogether?	(2 marks)
71.	3 bo 1 ma	an bought the items as shown below. oks at shs. 1,000 each. Ithematical set at shs. 4,500 ncils at shs. 1,000 per pencil. How much money did he pay for all the items?	(3 marks)
	(b)	If the man had shs. 10,000, find his change.	(2 marks)

_		
72.	Set N = { t,a,n,k} and set M = { w, a, t, e, r} (d) Represent the above two sets on the venn diagram below. N M	(3 marks)
	(e) List the members of set $N \cap M$.	(1 mark)
	(f) How many members are in $A \cup B$?	(1 mark)
73.	(a) How many seconds are in a minute?	(1 mark)
	(b) Show the time 7:45 on the clock face below.	(2 marks)

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9 • 3-

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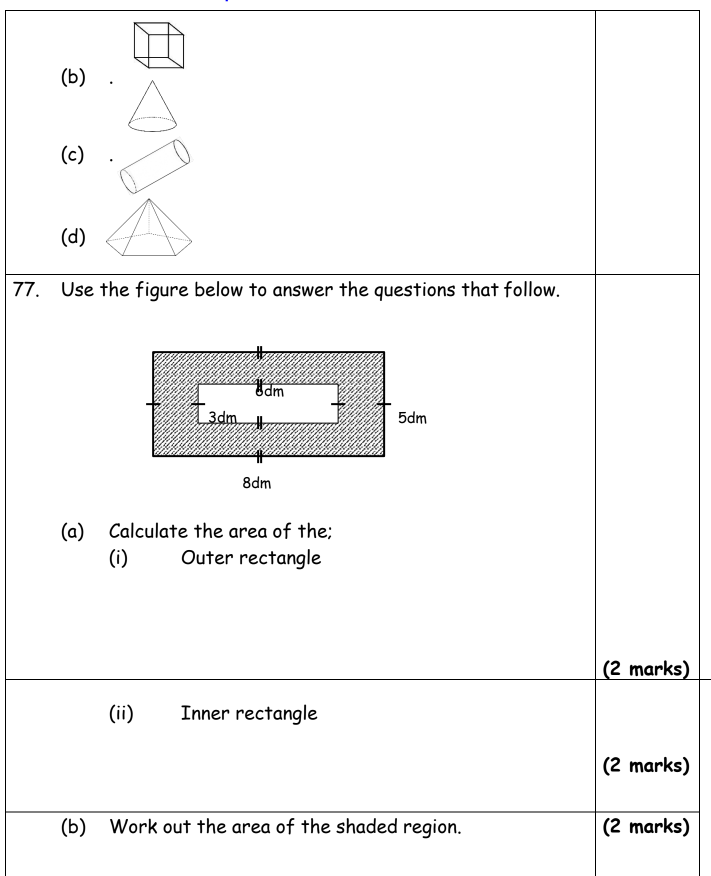
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	(c)	Work out: Hours minutes 7 30 - 2 50	(2 marks)
74.	(a)	Write the following in Roman numerals. (i) 10 (ii) 14	(2 marks)
75 .	(b)	Write the following in Hindu - Arabic numerals. (i) XVIII (ii) XIX re are fourteen pupils in a club. 2 of them are girls and	(2 marks)

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the	rest are boys.	
(a)	Find the fraction of boys.	(2 marks)
(b)	Find the number of girls	(2 marks)
(c)	How many boys are in the club?	(2 marks)
76. Matc	h the name with the correct shape.	(1mark @)
(a)	Pyramid	
ww.tekartle _a	Cylinder	ge 84
	85 Approved: 0777 023 444	



78	Use >, < or = to compete the state	emente	
70.	·		
	(e) 6 days	_1 week	(1 mark)
	(f) 2 x 4	_4 + 2	
			(1 mark)
	(g) 43 × 0	_8 - 8	
			(1 mark)
79.	Solve		
	(d) - 2 = 4		(2 marks)
	(e) + 6 = 16		(2 marks)
	(f) y x 2 = 8		(2 marks)

80.	(a) Add; 1134 litres + 145 litres	(2 marks)
	(b) Change 9kgs into grams.	(2 marks)

PAPER 9

SECTION A – (40 MARKS)

61.Divide: 4 ÷ 2	62.Given that set K = { b , o , y}. How many members does set K have?
63.Find the next number in the sequence. 15, 20, 25, 30,	64.In a primary four class, the fraction of girls is $\frac{3}{5}$. What is the fraction of boys in that class?
65.Find the place value of 7 in the number 27458.	66.Using a sharp pencil, ruler and a pair of compasses only, construct an angle of 90°.
67.Given that one fountain pen costs Shs.8000. How much will two fountain pens cost?	68.Find the missing number. + 6 = 17

69.Ben has 3kgs of sugar and Ivan has 6 kgs of sugar. How many kgs of sugar do they have altogether?	70.There are 1850 people in a village. Out of these, 1490 are children and the rest are adults. How many adults are in the village?		
71.Write the time shown on the clock face in words.	72.How many Shs. 800?		
73. Find the value of angle K. K 70°	74.Write the number shown on the abacus in words. T O O O O O O O O O O O O O O O O O O		

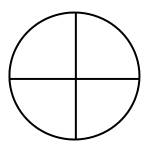
75.Draw bundles of 36 in the space
below.

76.Add: Weeks	s Days
6	3
+ 2	6

77. Fill in the missing numbers.

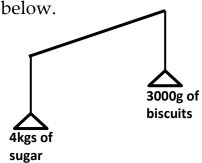
Dogs	1	3	
No.of legs	4		4 0

78. Shade a quarter of the diagram below.



79. Work out: y + m, if y = 148 and m = 54.

80.Use "lighter than" or "heavier than" to complete the statement below.



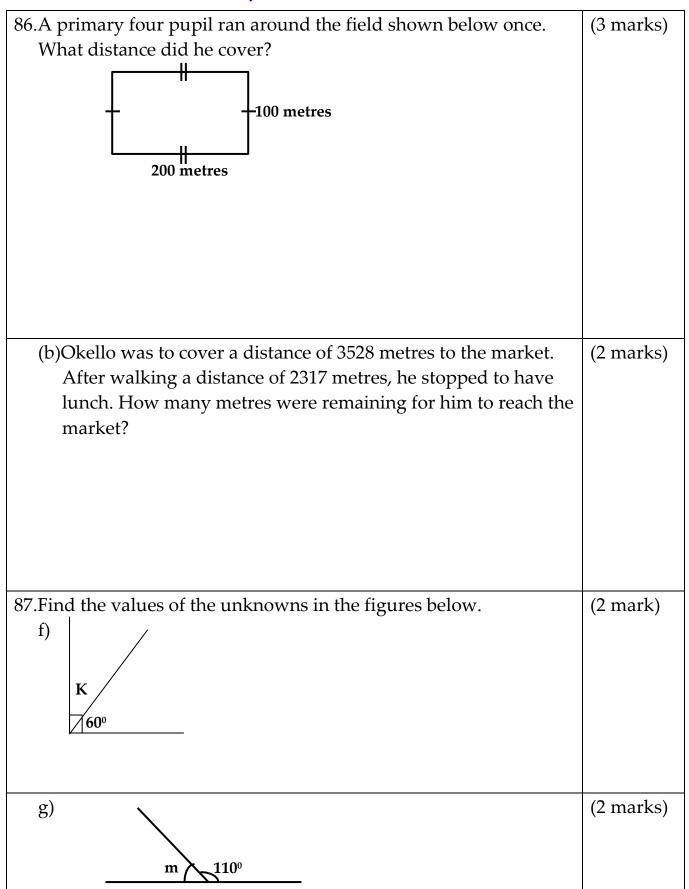
The biscuits are ____sugar.

SECTION B:

SECTION D:	1
81. Given that set $K = \{g, o, a, t\}$ $L = \{b, a, g, s\}$	
(a) Show the sets on the venn diagram.	(3 marks)
K L	
(b)List down the members of $K \cap L$.	(1 mark)
(c) Find $n(K \cup L)$.	(1 mark)
82. The father gave some money to his daughter as follows; 2 notes of one thousand shillings 3 coins of five hundred shillings 4 coins of two hundred shillings How much money did the father give the daughter altogether?	(5 marks)

02 (a) E 1 250 · - in 1 ·	(2 1)
83. (a) Expand 259 using values.	(2 marks)
(b) Write 4048 in words.	(1 mark)
(b) Write 4040 iii Words.	(I mark)
(c) What number has been expanded to give ;	(2 marks)
$(4 \times 100) + (7 \times 10) + (5 \times 1)$	
84.Green hill Academy gave out 888 wrappers to all pupils in lower	(2 marks)
primary. If each pupil got 4 wrappers, how many children are in	
Lower primary?	
(L) If and a manager of Charles of the 1000 II and the 11111	(2 1)
(b) If each wrapper cost Shs.1000. How much money did the	(2 marks)
school spend on buying the wrappers?	

(a) In which months was the highest number of cars supplied? (2 marks)			
(d)How many cars were supplied in the month of January and March? (2 marks)			



95

h)	P	
800	600	

(2 marks)

88. Complete the magic square below.

12	k	10
d	9	e
8	С	6

(a) Find the magic sum.

(1 mark)

(4 marks)

(f) Find the value of;

89. There are 420 people in a church team. \[\frac{2}{6} \text{ of them play football and the rest play basket ball.} \] (a) What fraction of the people play basket ball?	(2 marks)
(b)How many people play basket ball?	(2 marks)
90. a) Tell the time shown on the clock face below in words.	(1 mark)
(b) Convert 2 days to hours.	(2 marks)

(c) Mukasa ran for minutes did he	r 3 hours from home to school. How many run?	(2 marks)
91. Name the shapes (a) 8cm	below. cm 4cm	(2 marks)
(b) >		(2 marks)
(c) How many fac	es has a cube?	(1 mark)
92. Use > , < or = to	complete the statement.	(2 marks)
24 ÷ 2	12 x 2	
$\frac{1}{2}$ ————————————————————————————————————	$\frac{2}{3}$	(2 marks)
24 hours	1 day	(1 mark)

PAPER 10

SECTION A – (40 MARKS)

SECTION A – (40 MARKS)	
93.Write 36 in words	94.Given that represents 1000 people. How many people are represented by ??
95.Study the diagram below carefully. Shs. 2,000 per kg What will be the cost of 3kgs of the ground nuts?	96.Fill in the box correctly. $+ 6 = 15$
97.Shade ¹ of 3	98.Show a half past four on the clock face below 11 12 1 2 3 4 4 7 6 5 4

Kampala Mathematics Club				
99.Set A = {the first five letters of alphabet} List all the members of set A.	100. A boy counted 426 books on Monday and 172 books on Tuesday. How many books did he count altogether?			
101. Name the shape below.	102. Find the total distance round this shape. 9 dm 11 dm 10 dm			
103. Arrange the following starting with the smallest to the biggest. 108, 801, 8008, 18	104. Joanita ate $\frac{3}{5}$ of a cake in the morning. What fraction of the cake remained?			

Kampaia Machematics Club			
105. Given that 1 hour = 60 minutes, How many minutes are in 3 hours?	106. Collect like terms and simplify; 2y + h + 3y + 2h		
107. Use a ruler to measure the line segment below in centimetres. A B	108. Express 12 using tallies.		
109. Timothy had shs. 1000 and bought an apple at shs. 800. How much money was his change?	110. Given that x = 18 and y = 12. Find the value of (x + y)		
111. Convert $4\frac{1}{3}$ into an improper fraction.	112. Divide: 4)144		

SECTION B

<u> </u>	
113. Given the digits; 3, 2, 4 (c) Write the smallest three digit number that can be formed from the above digits.	(2 marks)
(d) Represent the higgest three digit number that can be formed	(1 mark)
(d)Represent the biggest three digit number that can be formed	(1 mark)
from the above on the abacus below.	
\mathbf{H} \mathbf{T} \mathbf{O}	
	()
(e)Work out the sum of the biggest and smallest numbers	(2 marks)
formed using the above digits.	
114. (a) List down all factors of 15.	(2 marks)

Kampala Mathematics Club			
(b) Find the Lowest Common	Multiple of 4 and 6.	(2 marks)	
115. Match the following statemed (a) 36+44 48+6	ents correctly.	(6 marks)	
(b)48 ÷ 6 64 ÷ 8			
(c) 18 x 3 90 – 10			
116. Name the shapes below.	(ii)	(1 mark @)	
(b) Draw these shapes. (i) Rectangle	(ii) Square	(2 marks @)	

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Item	Quantity	Amount	
Apples		Shs. 3,000	
Cakes		Shs. 2400	
(a) How much did he pay for each apple?		(2 mark	
(b)How much	more did he spend on a	pples than cakes?	(2 mark
. ,	1		
(c) How much	did he spend altogether	?	(2 mark
8. Study the sl	nape below and use it to	answer the questions	that
follow.	L	1	
K			
	"		

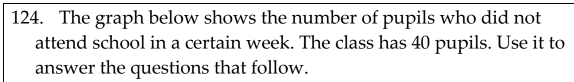
(a) Find the value of	
(i) K = (ii) L =	(1 mark @)
(b)Find the area of the figure above.	(1 mark)
(c) Work out the perimeter of the figure above.	(2 marks)
110 Nantaga is 10 years ald Hanbrothan is 4 years alder than han	
119. Nankya is 10 years old. Her brother is 4 years older than her. (d)How old is her brother?	(1 mark)
(e) Find their total age?	(2 marks)
(e) = ====	(= 111011110)
(f) How old was Nankya 4 years ago?	(1 mark)

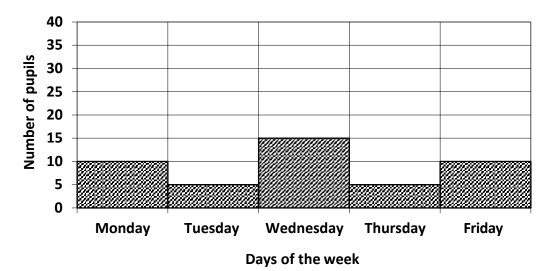
105 Approved: 0777 023 444

120. (a) Subtract 126 from 300	(2 marks)
(b) What is the product of 18 and 10?	(2 marks)
(c) Share 30 sweets equally among Tim, Tom, and Tobby. How many sweets does each get?	(2 marks)
121. Given that Set G = { cup, cat, car}	
H = { bag, bat, cat} (a) Represent the sets on the venn diagram below.	(2 marks)
G H	
(b) Find the number of members of set $G \cup H$	(1 mark)

76	T
122. (a) Express $\frac{25}{}$ as a mixed number.	(1 mark)
4	
(b) Write the next 2 equivalent fractions to;	(2 marks)
_	(2 11101113)
<u>1</u> <u>2</u> <u>3</u> = =	
2=4=6	
,	
(c) What must be added to 7 to make 9?	(2 marks)
11 11	,
123. Joan is 24 years old now.	
	(1 1)
a) Express her age in Roman numerals.	(1 mark)
b) Add her age to three less than 15	(1 mark)
b) Multier age to time less than 15	(1 mark)
c) Expand her age using values.	(2 marks)
-, -, -, -, -, -, -, -, -, -, -, -, -, -	()

107 Approved: 0777 023 444





(d)Complete the table showing the number of pupils absent.

Day	Mon.	Tue.	Wed.	Thur.	Frid.
Number of pupils					
absent	10			5	

(1 mark @)

(e) How many pupils were present on Monday?

(1 mark)

PAPER 11 SECTION 'A' (40 MARKS)

	SECTION 'A' (40 MARKS)						
1.	Add: 1 4 + 2 2	2.	Write the place value of 7 in the number below; 1672.				
3.	Draw the set symbol for an empty set.	4.	Expand 379 using values				
5.	Write 20 in Roman numerals.	6.	Shade P U Q.				

7.	Find the next number below; 20, 25, 30,	8.	Draw a kite in the space provided.
9.	Share 25 books amongst 5 children.	10	Add: $\frac{6}{10} + \frac{1}{10}$
11.	Joseph bought 4kgs of Rice from a shop, how many grams did he buy?	12.	Find the missing number in the box. - 3 = 6.

	Kampala Mathemat	LUS	Club
13.	Write in figures; Two hundred fifty six.	14.	In a test, Joseph got 15 marks out of 25 marks. How many numbers did he fail?
15.	Show 623 on the abacus.	16.	Write in figures: "Four hundred sixty two"
17.	Find the total distance round the figure below. 4cm 6cm 8cm	18.	In a class of 90 pupils, 50 are boys and the rest are girls. Find the number of girls in the class.

19. Arrange;

804, 724, 247, 207 starting from the smallest.

20.

Set K = { c, a, t} and L = { a, b, c, d}

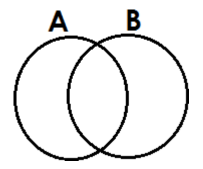
List down members of $K \cap L$.

SECTION 'B' (60 MARKS)

21. Given that set A = b, c, d, e, f

$$B = a, e, b, g$$

(a) Represent the above information on the venn diagram below.



b) Find $A \cap B$.

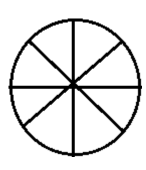
22.	Kumba is 34 years old. Okoth	is 48	years old.
	(a) Who is younger?		
b)	Who is older?	c)	What is the sum of their age?
23.	What is the place value of eac	h dig	it below?
	8,694.		
		•	
b)	Expand 694 using values.	c)	Find the value of 6 in 8<u>6</u>94 .

24. Workout

 $\frac{6}{8} - \frac{3}{8}$

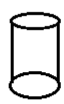
a) Shade $\frac{4}{8}$

C) Write $\frac{1}{2}$ in words.



25 Name the shapes below.







b. Draw a trapezium in the space provided below.

26	Complete the table helow
ZO.	Complete the table below.

Number of stools	1	2	3	4	5
Number of legs	3				15

b)	A cow has legs. How many legs do 6 cows have?
----	---

27.	
	Find the unknown numbers below

a.

b)

+	6	=	20

c)

Workout:

3 8

<u>x</u> 3

28)

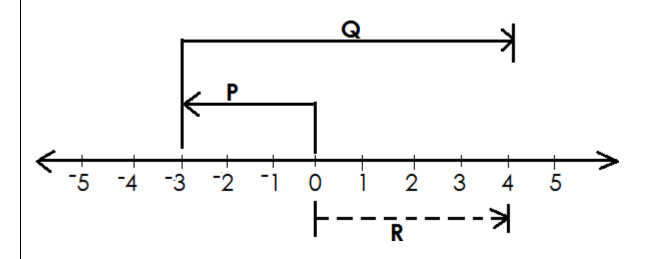
Fill in >, <, or = to complete the statements.

- a) 3 weeks______7 days.
- b) $\frac{1}{3}$ $\frac{1}{4}$.
- c) 1m_____100cm.
- d) 2020_____202.

29.	Workout:				
a)			kg	grams	
			3	250	
		+	6	300	
bi)	Change 4m to centi	mete	ers.		
ii	Subtract:				
			m	cm	
			.8	50 50	
		_	3	50	

30.	Study the price list below.						
	Item Price						
	1 kg of sugar 1 sacket of salt 1 loaf of bread 1 tin of tea leaves	sh. 3200 sh. 800 sh. 1800 sh. 1200					
a)	a) What is the cheapest item from the list above?						
b)	Name the expensive item on the list.						
c)	Find the total amount of money if one buys all the 4 items.						

31) Use the numberline below to answer the questions that follow.



a) Name the integers represented by;

b) Write the mathematical statement.

32. Study the pictograph and answer the questions that follow

Class	Boys
P.1	88888
P.2	& & &
P.3	8888
P.4	& & &

Scale: stands for 10 boys.

Find the number of boys in primary one.

b) Which class has the same number of boys?

c)	Workout the total number of boys in all the four classes.