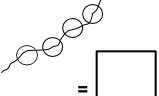
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PAPER 1

SECTION A (20 QUESTIONS - 40 MARKS)

1. Count and write the number in the box.



2. Match correctly.

nine

9

Six

3. If set $K = \{2, 3, 5, 7, 11\}$ Find n(K)

n(K) =

4. Given the number 1264, find the sum of the value of 2 and the value of 4.

5. Which day of the week comes just after Thursday?

6. Add and draw for the sum. 어어어 + 어어어어어어어

7. Given that a = 5 and b = 3, find the value of; a – b	8. Write this present year in words.
9. If stands for 1 ball, how	10. Kevin is 69cm tall and Kato is 96cm tall. Who is taller?
balls are shown below?	
balls.	
11. Subtract: 99 – 50	12. What is 3 groups of 5?
	=

13. Write any two months of the year. a)	14. Add correctly; 14.9 + 7.0	•
b)		
15. Share 36 mangoes equally among Allan, Jenifer and Zombi.	16. A book costs shs. 200, a pencil costs shs. 100 and a pen costs shs. 600. Find the total cost of a pen, pencil and a book.	

17. Subtract ; 20 litres – 1 litre	18. Find the number shown on the abacus.
=litres.	Tens Ones
19. Who is lighter? Recommendation of the second of the s	20. A cake costs shs. 1000 and a sweet costs shs. 300. What is ra the cheapest item?

SECTION B (12 QUESTIONS – 60 MARKS)

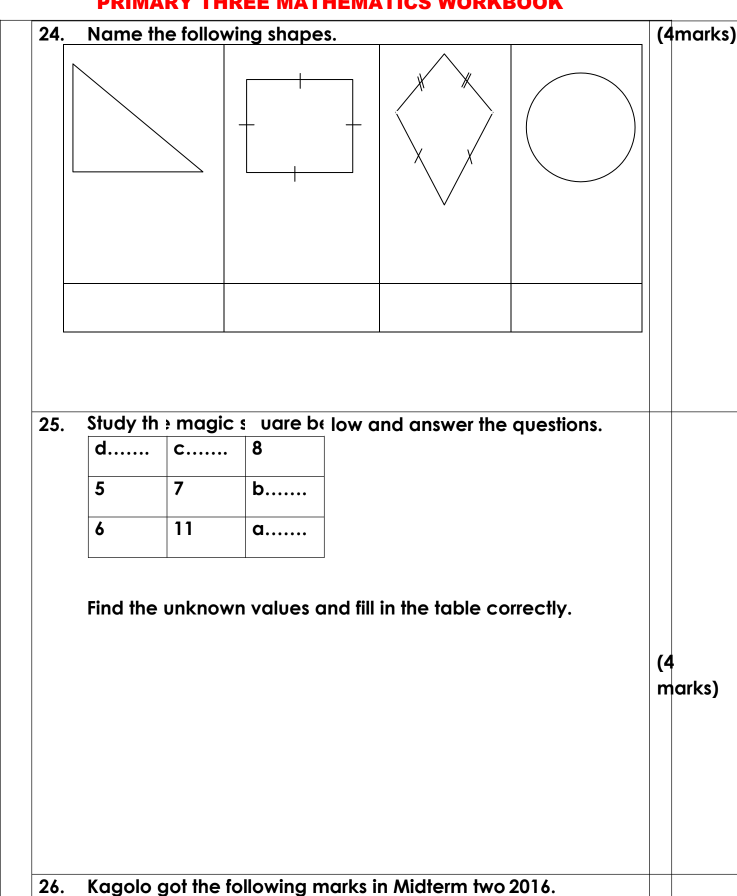
21.	Draw	bundles	for tens	and	ones.
-----	------	---------	----------	-----	-------

22. Study the weather chart below.

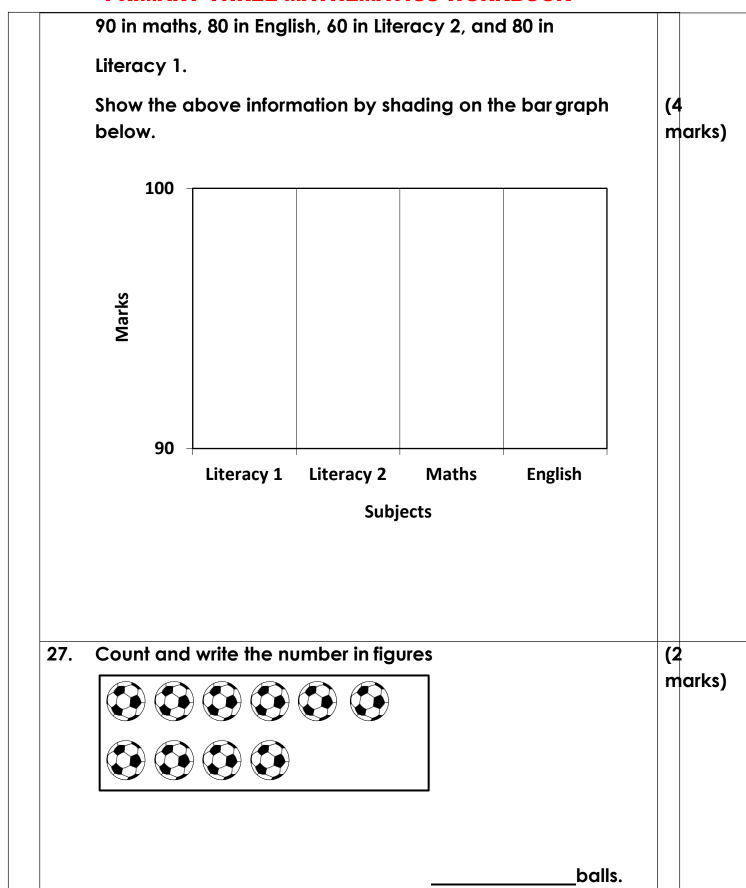
Monday	Wednesday	Saturday	Tuesday

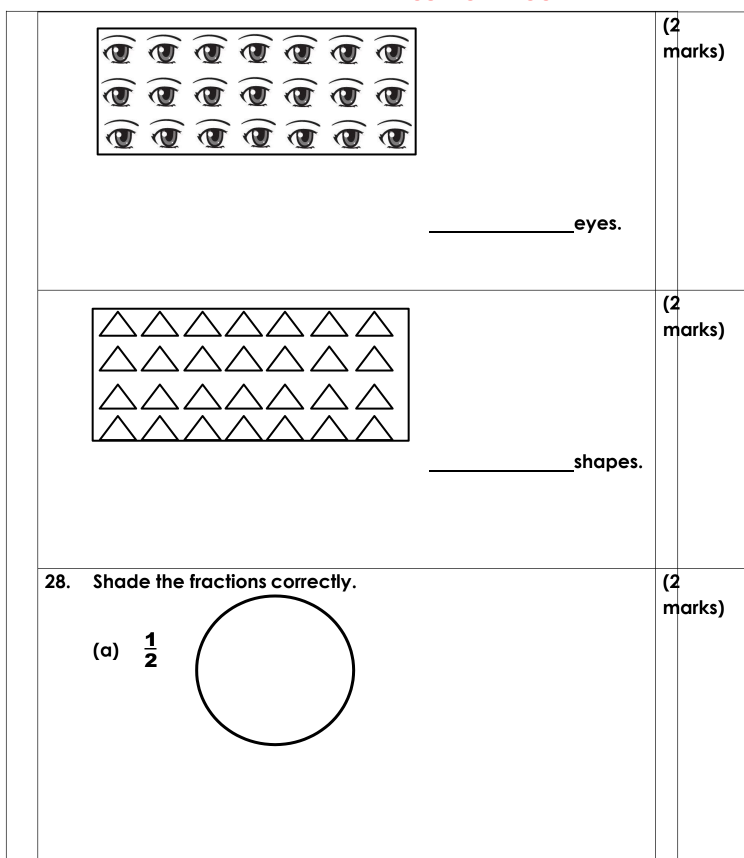
(a) On which day did Angelo use an umbrella?

(b) When was the weather	(2	
(i) cloudy?		arks
(ii) windy ?		
23. Study the map below and answer questions about it.		
15 metres market		
church 24 metres		
37 metres		
school		
(a) Find the direct route from;		
(i) church to school		
(i) church to school		
(i) church to school (ii) school to market		
	m	ark
(ii) school to market		ark
(ii) school to market (b) If Peter moved from church to school and then to the market,	(2	
(ii) school to market	(2	
(ii) school to market (b) If Peter moved from church to school and then to the market,	(2	
(ii) school to market (b) If Peter moved from church to school and then to the market,	(2	



26.





	(b) 1/3	(2 marks)
	(c) ² / ₅	(2 marks)
29.	Ruth went shopping and bought the following items; A kg of sugar at shs. 3,000. A packet of biscuits at shs. 1,000.	
	A geometry set at shs. 2,000.	
	(a) How much money did she pay for sugar and biscuits?	(2 marks)
	(b) How much money did she pay for biscuits and a geometry set?	(2 marks)

(c)	How much money did she pay for all the three items?	(2 mark
30. Wo	7 7	(2 mark
(b)	<u>5</u> <u>1</u> <u>2</u> = 9 9 9	(2 mark
(c)	14 - 9 =	(2 mark
31. Ma	ch the number symbol to the number name.	
2	Five	(5 marks
4	Two	
3	Zero	

	PRIMARY THREE MATHEMATICS WORKBOOK		
	32. Answer questions about the venn diagram below. Y Z	(3 m	rks)
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	(a) List the members of set;		
	(i) Y = {}		
	(ii) Z = {}		
	(b) Find n(Y ∪ Z)		
<u> </u>			

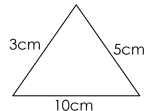
PAPER 2

SECTION A - (40 MARKS)

1. Add: 45 + 3 2

2. Set A = { James, John, Jimmy, Joy} How many members are in set A?

3. Find the perimeter of the figure below.



4. Write the next number in the sequence below.

10, 20, 30, 40, _____

5. Amos ate $\frac{3}{2}$ of an orange. What

6. Solve; + 6 = 10

fraction remained?

10. Below is a venn diagram. B 8 3 7 4 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12. What time is shown on the clock face below
9 8 7 6 5

PRIMART THREE MATH	EMATICS WORKBOOK
13. Find the value of 4 in the number 5432.	14. A book costs shs. 600. How much will two similar books cost?
15. Match members of A to B. A B 4 x 5 9 11 6 + 5 20	16. Musoke had 32 fingers of bananas in his basket. He gave them equally to 8 girls. How many fingers of bananas did each girl get?
17. The sack below has rice in it. Skgs How many grams does it hold? (1kg = 1000gm)	18. Add: $\frac{3}{7} + \frac{2}{7} = $

Mary is 23 years old. Write her **20.** Multiply: 19. age in Roman Numerals.

2 4 3

x 2

SECTION B

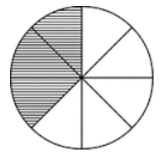
21. (a) Use **greater than, less than or equal** to complete.

(1 mar

(ii) $\frac{1}{8}$ $\frac{1}{8}$

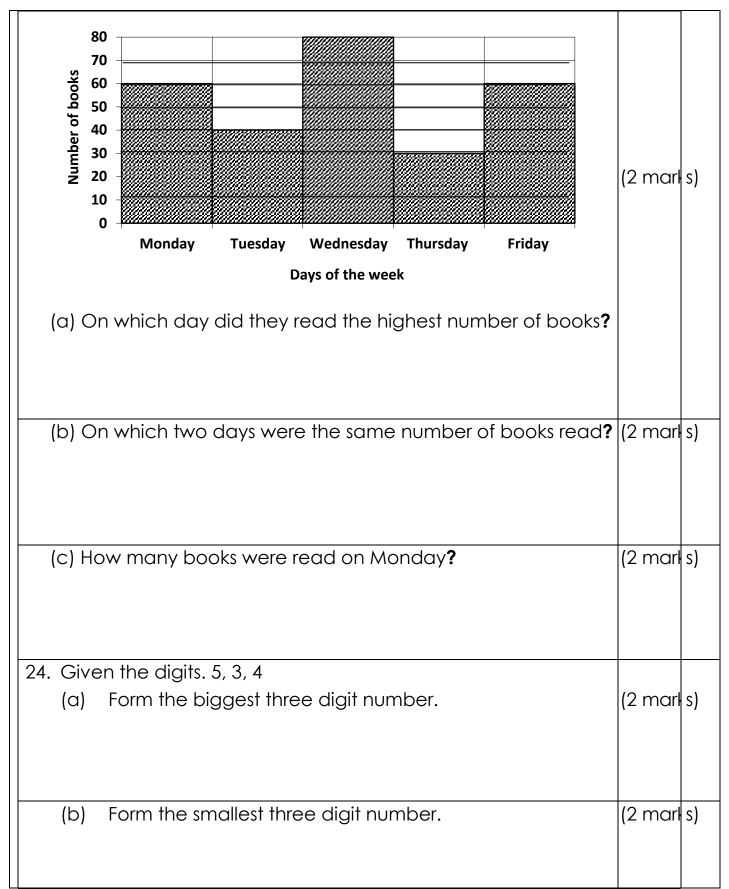
(iii) 1 1 1 4 4

(b) Joan and Jane shared an orange. Joan took the shaded part and Jane took the un shaded part.



(2 mar

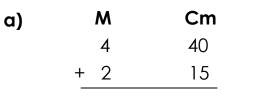
	(i)	Write the fraction that Joan took.	(2 mai	s)
	(ii)	Write the fraction that Jane took.		
22.	Given	that set A = { 3, a, b, 4} and		
	(a) H	set B = { a, b, c, d} Iow many members are in set A?	(2 mai	s)
	(b) L	ist the common members of set A and set B .	(2 mai	s)
	,			,
	(c) S	hade set A union set B. B B	(1 mar)
23.		aph below shows the number of books read by ldren in 5 days.		



	(c)	Find the formed.	sum of the biggest and smallest numbers	(2 mar	s)
25.	The	diagram	below shows different shapes.	(1 marl	@)
			(a) Name the shapes A, B and C. A = B = C =	(
26.			ce list below and answer questions that follow.	(1 marl)
	Ite		Cost per item		
	Mi	lk	Shs. 1,500		
	Bre	ead	Shs. 4,000		
	Su	gar	Shs. 3,500		
				12 marl	c)

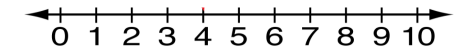
	-	nuch will Moses pay for one litre of milk and one mores of sugar altogether?		
	b) How m	nuch is the;	(1 mark)
	-	nost expensive item?		
	(ii) C	heapest item?	(1 mark)
27.	(a) Add:	Hours Minutes 4 24 + 3 15	(2 mar	s)
	(b) How n	nany minutes are in one hour ?	(2 mar	s)
28.	Solve the	equations. + 7 = 17	(2 mar	s)

		(2 mark	s)
(ii)	18 - = 10		İ
			İ
			Ì
			İ

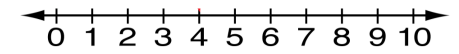


(2 mark @)





$$2 \times 3 =$$



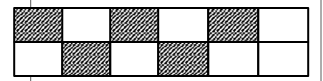
21	A to evaluating a supplied as a supplied was a supp		
31.	A teacher recorded ages of two children. Jane Juliet		
	Juliet Juliet 14 years old 15 years old		
	(a) Who is older?	(2mar	s)
	(b) Find their total age.	(2 mai	ks)
32.	(a) Divide: 2)46	(2 mai	ks)
	(b) Write ¹ in words. 2	(2mar	s)
	(c) Shade $\frac{1}{4}$ in the figure below.	(2 mai	ks)

PAPER 3

SECTION A (20 QUESTIONS - 40 MARKS)

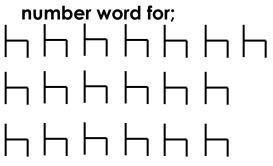
22. $A = \{ a, b, c, d, e, \}. How$ many members are in set A?

Write the Un-shaded **23**. fraction.



24. My sister is twenty years old. Express her age in Roman Numerals.

Count and write the **25**. number word for:



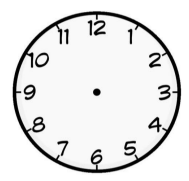
Given that; 26. and

= 10 books

= 5 books.

How many books does John have in

- Find the distance round **27**. the triangle. 11cm 12cm 10 cm
- Show 8:00 O'clock on the 28. clock face below

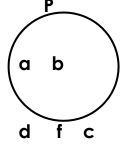


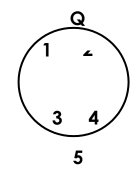
- 29. A ruler costs Shs. 1000 and a pencil costs Shs. 800. Find the total cost of both items.
- 30. Fill in the missing numbers.

	450	451	542
453	454	455	456
457		459	460

31. Expand 2386.

32. Which set has more members?





е

33. Subtract, "Thirty nine" from "Ninety nine."	34. Draw for the next missing number.
35. Name the shape below.	36. Find the area of the rectangle by counting the square units.
+ +	=square units.
37. <u>Match correctly</u> . 33 – 22 one	38. Draw a set of 12 cups.
hundred	+ =
45 + 50 eleven	
five	

	3	39. F	Find the value of 6 in 467.	40.	Draw a so	Juare in the space
	SEC.	TION	N D (12 OHESTIONS - 40 MA	V DNC)		
Τ,			N B (12 QUESTIONS – 60 MA			
•	33.		ren that K = { 0 , 1 , 3 , 4 , 7 L = { 7 , 8 , 9 , 3 }		. 1 1/0	
		(a)	How many members ar	e in s	et K?	(2 marks)
		(b)	Which set has less me	mber	s?	(2 marks)
		(c)	List the members which in both sets.	are o	ommon	(1 mark)

34.	Complete the t	able below.	(1 mark@)
	Number symbol	Number word	
		Nineteen.	
	40		
		Two hundred five.	
	110		
		Two hundred seventeen.	
35.	Given the digits	s. 3 , 2 , 4	
	1.	Form the biggest three digit number.	(2 marks)
2	2.	Form the smallest three	(2 marks)
		digit number.	

	3.	Find the sum of the biggest and smallest numbers (1				
		mark)				
		formed.				
					1	
36.		y the shopestions.	pping list below o	and answer		
1116	Sug		Salt	Rice	_	
	Shs. 3	3500 a kg	Shs. 800 a packet	Shs. 2000 a kg	-	
					-	
					(1	
	(a)	Which is the list?	the most expens	ive item on	(1 mark)	
	(b)	How mu	ch is the cheape	st item?	(1 mark)	

	(c)	How much more does sugar cost than rice?	(1 mark)
	(d)	Find the total cost of a packet of Salt and a litre of milk.	(2 marks)
37.	Fill ir	n the missing numbers in the gaps.	
	(a)	= 9	(2 marks)

(b)= 30	(2 marks)
(c) x= 15	(1 mark)
38. (a) Write the day between Thursday and Saturday.	(1 mark) (1 mark)
(b)is the first day of the week.	(2 marks)
(c) How many days are in 3 weeks?	(1 mark)

(c	d) Which day comes before Monday?	
39. Th	ne figure below is a combined shape.	(1 mark @)
(a)	Name the shapes labelled;	
	AB	
	c	
(b)	How many sides does shape;	

(i)	A have?	(1 mark)
		(1 mark)
(ii)	B have?	
40. a) Write t	he word name for the shaded	
e.g		
	<u>a quarter</u>	
		(2 marks)
(i)		(0 magnitus)
(·) (///////////////////////////////////	<u> </u>	(2 marks)
		I
(ii)		

(c) Shade $\frac{2}{5}$ of the diagram.	(1 mark)
41. Work out and fill in the missing numbers. (a) +8 = 9	(2 marks)
(b) 6 - = 2	(1 mark)
(c) 3 x = 12	(2 marks)

42. Damalie is 26 years old. Mary is 10 years old.			
(a) Who is older?	(2 marks)		
(b) What is their total age?	(2 marks)		
(c) How old will Mary be in 7 years time?	(1 mark)		
43. Work out: a) 5 3 6 4 - 4 2 1 0	(2 marks)		

	8	4			(2 marks)
+ 4	0	3			
(c) 4	3	2			(1 mark)
<u></u>		3			
			nows marks Ago	ıba got in	
		One exam	T	C - •	
Subje	}CT	English	Mathematics	Science	
Mark	S	95	100	90	
(a) H	ow n	nany ma	rks did he score		
	ciend			in	(2 marks)

(c)	Find the marks he got in Mathematics and Science altogether.	(2 marks)
	and science unogemer.	

PAPER 4

SECTION A (20 QUESTIONS - 40 MARKS)

- Add; 41.
 - a) 3 4

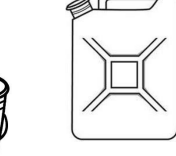
+ 5 2

Given the number 2674, find **42**. the place value of 7

43. What does this symbol mean?

Write 53 in words. 44.

Use the diagrams below to **45**. answer the question that follow.



Draw a set of 9 flowers 46.







A bucket

A jerrycan

Which container holds more water?

47. Change 120 minutes to hours.	48. Work out;
	4)84
49. Mum put 25 sweets on a Christmas tree. Ben ate four and Clare ate three. How many sweets remained on the tree?	of them at lunch time. How many apples remained?
51. A lesson started at 8:15am. Show this time on the clock face below.	52. The cost of a litre of milk is shs. 1200. Find the cost of buying three litres of milk.

53. Write the next numbers	in
the sequence .	

40, 50, 60, 70,_____, ____

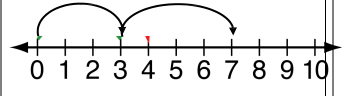
54. In a class, there are 43 girls and 11 boys. How many pupils are in the class altogether?

55. Multiply;

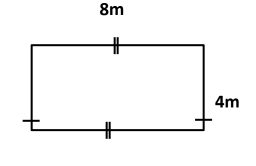
4 2 3

x 3

56. Fill in the boxes.



57. Find the perimeter of this shape.



58. Subtract;

9 6

- 3 6

59. Fill in correctly.

4 + 3 = ____ + 4 = ____

60. Given that k = 5, find the value of 2k.

SECTION B (12 QUESTIONS - 60 MARKS)

61. (a) Write the number that comes just before;.

i) ____, 79

(2

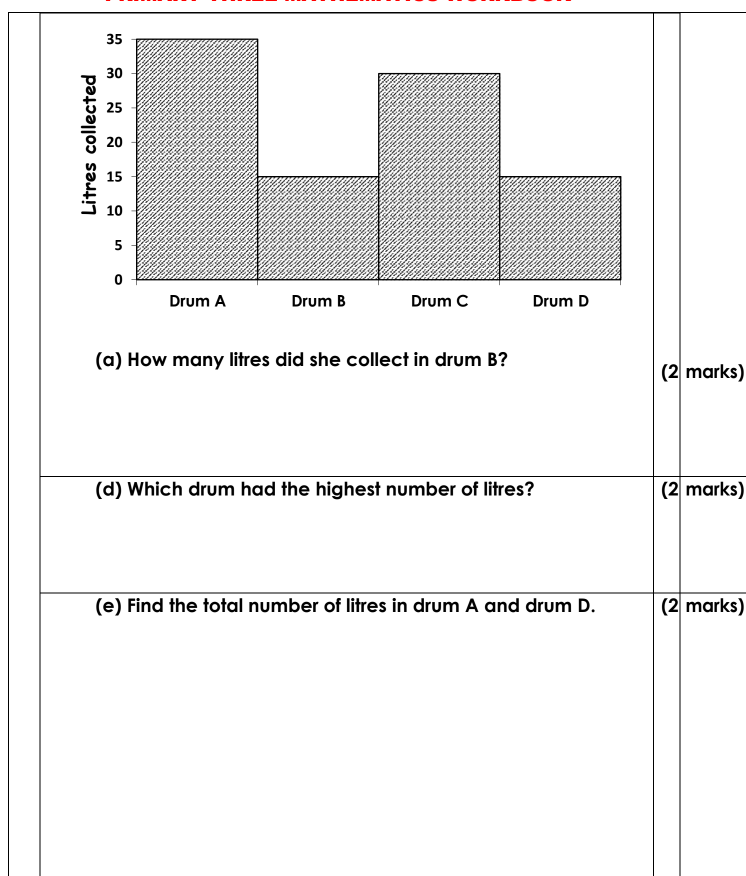
ii) ____, 50

(b) Write the number between 87 and 89.

(2

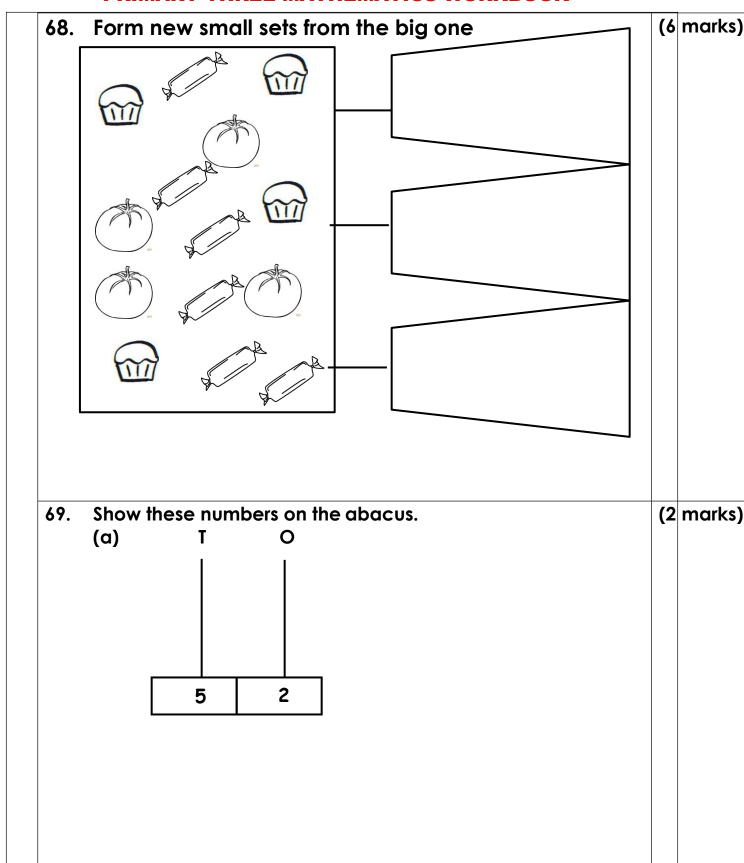
62.	The pictures below are of P.3 girls in Mowogo P/S.		
	Study them and answer the questions that follow.		
	Atrikiga 26Kg Fatuma		
	(c) Who is taller?	(1	mark)
	(d) How many kilogrammes does Fatuma weigh?	(1	mark)
	(e) Find their total mass.	(2	marks)

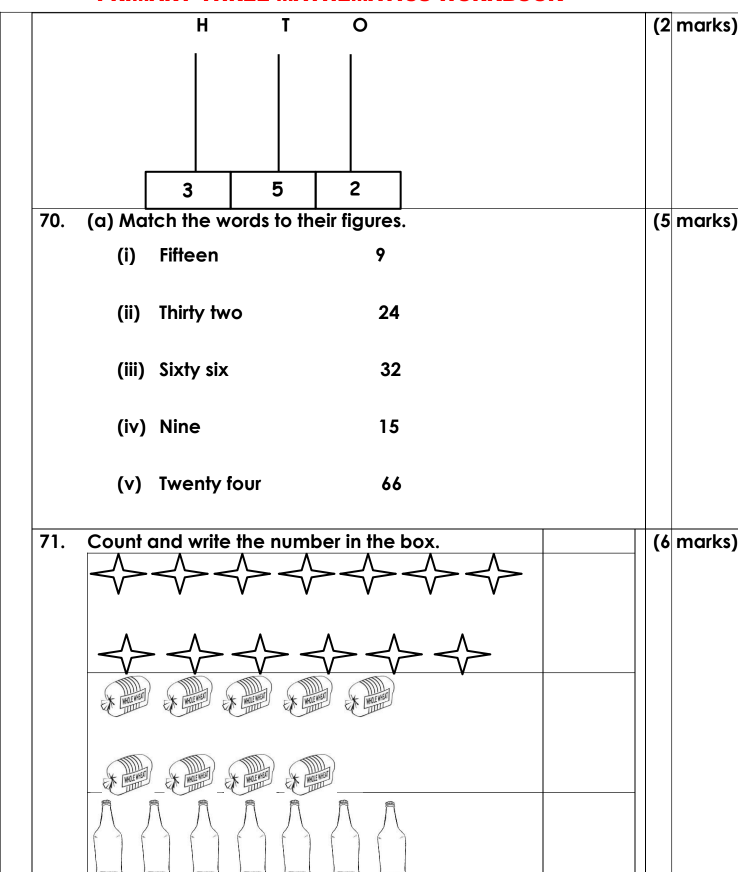
·	63.	(a) I saw 2 cats and 1 dog outside. How many legs did I see?	(3	marks)
		(b) Today is Monday and my birthday is in 5 more days to	(3	marks)
		come. What day of the week is my birthday on?	U	marks
	64.	The bar graph below shows how Clara collected water in		
		different drums.		



65. (a) Shade ¹ of the figure below.	(2	marks)
(b) Work out; $\frac{2}{12} + \frac{3}{12} = \frac{1}{12}$	(2	marks)
66. Below is a shopping list. Use it to answer questions that follow A book at shs. 2,000		
A pencil at shs. 150		
A rubber at shs. 1500		
1. What is the cheapest item?	(1	mark)
(b) Find the total cost of a rubber and a book.	(2	marks)

	(c) Find the cost of buying for	ur similar books.	(2	marks)
67.	Name the geometric shapes	below.	(4	marks)





72.	(a) Simplify; m + 2m + 3m =	(2	marks)
	(c) Solve; 2m = 8	(2	marks)
	(d) Find the missing number in the box; + 4 = 15	(2	marks)

PA.	<u>PER 5</u>	
SECTION A (20 QUES	STIONS – 40 MARKS)	(2
73. Add: 3 2 + 1 6	74. Write 48 in words.	mar ks)
75. Show 3 0 1 on the ab H T O	76. In the space below, draw a set of five balls.	
77. Mary had some eggs and eight of them got broken. If she remained with 12 eggs, how many eggs did she have at first?	78. What time is shown on the clock face?	

79.	Add	using	a	number
lir	ne.			

82. Draw and name a three sided figure in the space below.

83. What is the place value	84. Find the next numbers in
of 2 in the number 3 2 5?	the sequence.
	3,6,9,12,15,18,21,24,
85. Use "more" or "less" to compare the sets.	86. Sserumaga bought 28 mangoes from the
G H	supermarket and shared
(1 2) (a b)	them equally among his 7 children. How many
3 4 c	mangoes did each child get?
Set G has	
members than set H.	
87. ¹ + ² =	88. If represents 4 bags.
5 5	Howmany bags are
	rep
	?

91. Find the missing number. 92. Match correctly. Ninety nine 99 99 99

	SECTION B (12 QUE	STIONS – 60	MARKS)
45. Belo	w is a price list, study	it carefully	
and an	swer questions that fo	llow.	
<u>Item</u>		<u>Price</u>	
A cluste	er of bananas	Shs. 4500	
A kg of per kg.		Shs. 4000	
Beef 10,000	each kg.	Shs.	
Tomata each k		Shs. 2000	(2 marks)
(d)	How much are 2 kg of tomatoes?	of	
(e)	If Akena had Shs.10,0 bought a kg of rice, I did he remain with?		(3 marks)

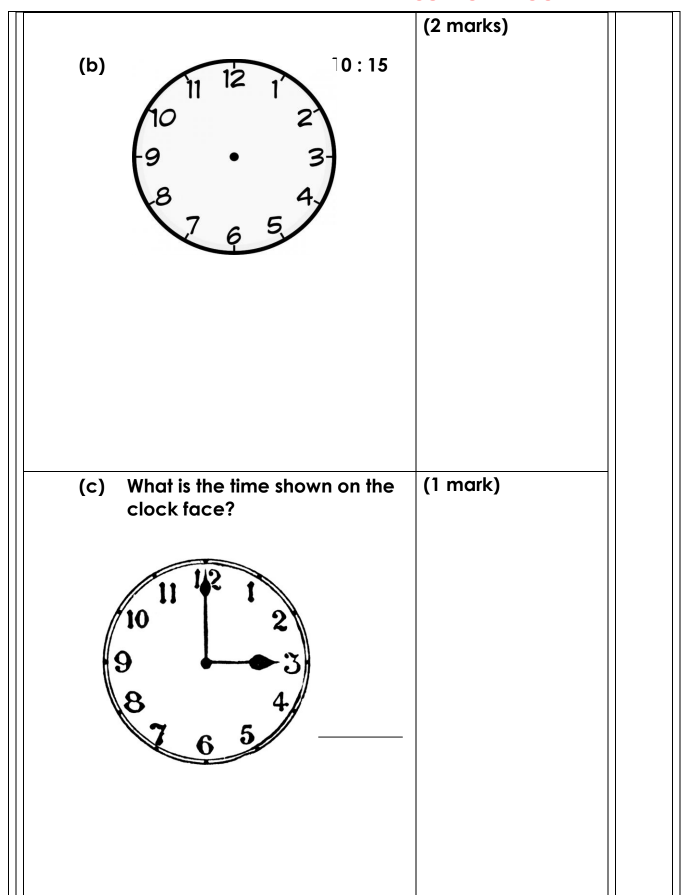
46. G	iven the number 4,859		
(a)	Write the place value of 8 in the number above.	(2 marks)	
(b)	Write the above number in words.	(2 marks)	
(c)	Expand the above number using values.	(1 mark)	

47. Stu	dy the figure below and answer		
the qu	restions the 10cm .		
	Н		
1.	Find the value of H and K.		
(i)	Н		
(i)	K		
		(1 mark)	
		(1 mark)	
2.	Find the perimeter of the above figure.	(2 marks)	

	(c) W	/hat is t	he are	a of the	figure	(2 marks)	
abo	ve?						
48.	Match	the nu	mber s	ymbols t	to their	(5 marks)	
<u>n</u>	ames.						
	91		nin	eteen			
	202		two	hundre	d twenty		
	20		two	hundre	d two		
	220		twe	enty			
	19		nin	ety one			
49.	The do	ite todo	ay		7		
	Fri.	8th	July	2017			
	(4) V	Vrite the	e mont	h shown	on the		
		ırt abov		3110 ***11		(1 mark)	

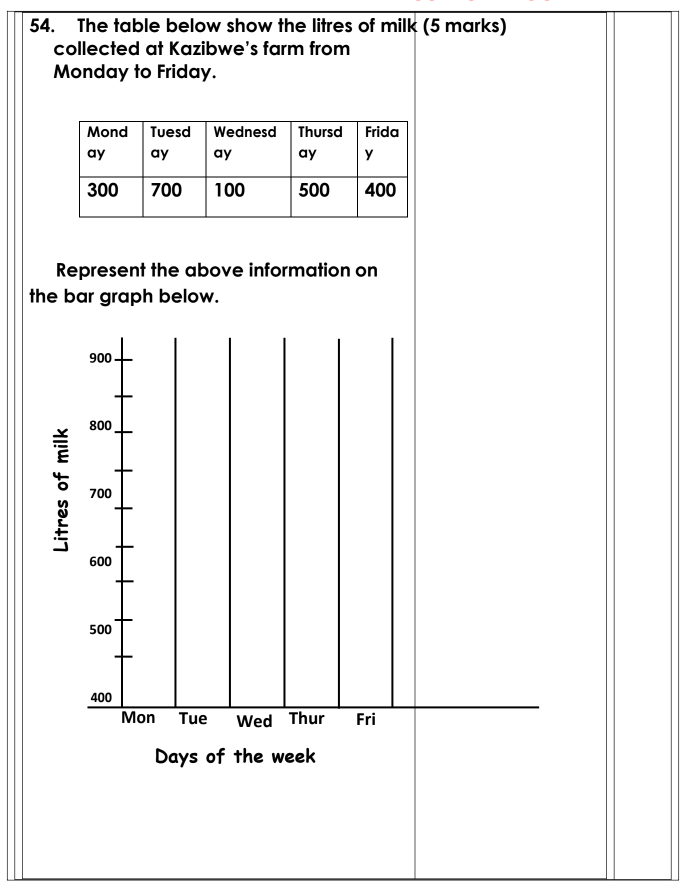
(e) Write Fri. in full.	(1 mark)	
(f) Which date will it show on Thursday the same week?	(2 marks)	
50. (a) What number has been expanded to give 6000 + 600 + 50 + 7?	(2 marks)	

(b) What is the value of 3 in the number 3 4 8?	(3 marks)	
51. Show the following time on the clock face. (a) A half past 6 o'clock	(2 marks)	



52. <u>Name the shapes below</u> .	
(a)	(1 mark)
(b)	(1 mark)
	(1 mark)
(c) <u></u>	(1 mark)
(d)	(1 mark)
(e)	

	53. Paul is 10 years old and Kato is 12		
	years old.		
	(b) Who is younger?	(1 mark)	
	(f) How old is Kato?	(2 marks)	
	(g) Calculate their total age.	(2 marks)	
1			



equal parts	; ?	

55.

Below is a whole divided into fourteer

(d) What fraction is shaded?

(2 marks)

(e) Write the un-shaded fraction in words.

(2 marks)

(f) Add: $\frac{1}{3} + \frac{1}{3}$

(1 mark)

56. The containers G and H have water	er in
them.	
60 litres 85 I	itres
(a) Which container is holding more water?	e (1 mark)
(b) How much water is in the smalle container?	er (2 marks)

(c)	Find the total amount of water in	(2 marks)	
	the two containers.		

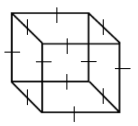
PAPER 6

SECTION A (20 QUESTIONS - 40 MARKS)

Add; 93.

7

Name the shape below. 94.



95. Add: $\frac{3}{4} + \frac{2}{4} =$ _

96. Given that a = 2 and b = 6. Find the value of $a \times b$.

97. Write Seven thousand twenty in figures.

98. Given the girls.

represents 4

by

H many girls are represented



99. Shade a half.	100. Fill in the missing number in the sequence and mulitply it by 4.4, 8,, 16, 20
101. On the clock face below, show five O'clock.	102. Find and fill in the missing number. -7 = 3
103. Write 23 in Roman numerals.	104. Draw a set of seven tomatoes.

105. How many days are in the month of July?	106. Fill in the missing numbers. groups of
107. Martha went to the shop with a note of shs. 5,000. If she bought a packet of milk at shs. 3,000. How much was her change?	108. A P.3 class has 60 pupils. If on each table there are 4 pupils, how many tables are in that class?

	109.Match the correct		110. Complete the table below.			
	numbers in A to B.			Boys	Girls	Total
	A	В		235	150	
	Eleven	40				
	Ten	15				
	Twenty	12				
	Forty	30				
-	111. Name the set symbol		112. A	Arrange	the shade	d fractions
			shown on the diagram starting			
			with the smallest.			
			$\frac{3}{4}$			
			$\frac{1}{2}$			
			$\frac{2}{2}$	1		

SECTION B (12 QUESTIONS – 60 MARKS)

57. Subtract these nu	umbers .
-----------------------	----------

(f) Maria bought a sweet at shs. 500 and an orbit at shs. 400. How much money did she spend altogether?

(2

(2

(2

Sara			
	h & S		
Joy			
Joar	1		
Tenc	lo to the		
Scale	e: stands for 5 tomatoes.		
(f)	Who had the highest number of tomatoes?	<i>(</i> 1	mark)
(1)	who had the highest hornber of forhaloes:	('	marky
	Find the tomatoes of; (iii) Tendo (ii) Joan	(2	marks)
	Find the tomatoes of; (iii) Tendo (ii) Joan	(2	marks)
		(2	marks)
		(2	marks)
			marks)

		·	
	59. (a) (i) Change 28 days into weeks.	1 mark)
			1 mark)
		(iv) Change 3 weeks into days	1 mark)
	(b) '	Work out;	1 mark)
	(i) Hours Minutes	
		6 50	
		430	
	(ii) Weeks Days 4 6	1 mark)
		_ 2 4	
1			

		below with their price	es and answerquestions		
the	at follow. Rice 1kg	Salt	Mille		
Si	hs. 3,000	Shs. 1,000	Shs. 1,200		
(a)	How much	is 1kg of salt?		(1	mark)
(b)	Name the r	nost expensive item.		(1	mark)
(c)	Find the tot	al cost of all the items		(2	marks)
(d)	Find the co	st of buying 4 litres of 1	nilk.	(2	marks)

61. (a) Sempala uses 2 half litre packets of milk every day. How many half litre packets does he use in 3 days?	(2	marks)
(b) Maria was born in 2002. How old is she now?	(2	marks)
62. Study the sea saw below and answer the questions that follow.		
18kgs Teddy		
25kgs		

(a) Who is heavier?	(1	mark)
(b) Write the mass of Irene.	(1	mark)
(c) Find the total mass of Teddy and Irene	(2	: marks)
63. (a) Name the unshaded fractions. (i)	(1	mark)
(ii)	(1	mark)

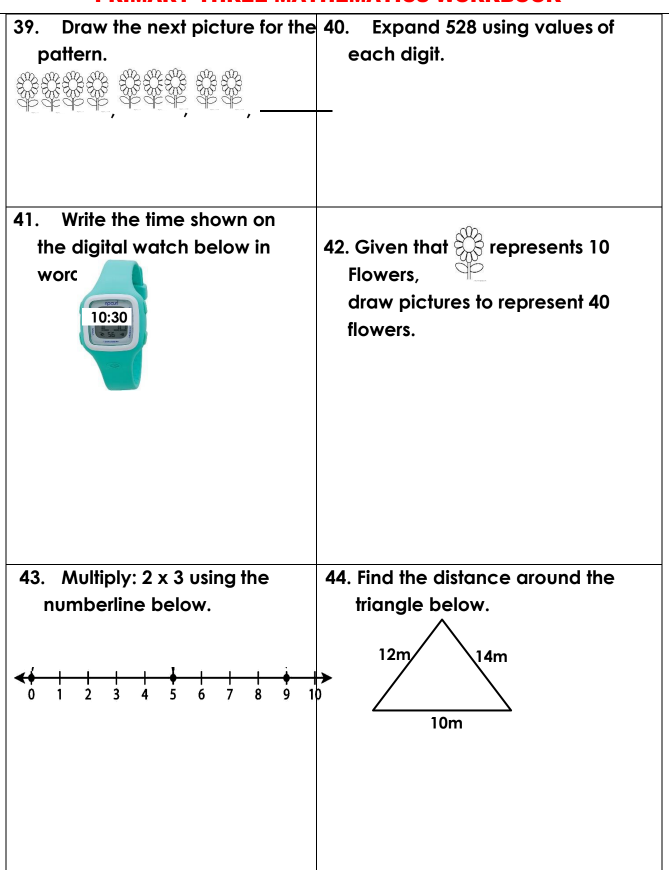
		(b) A primary three girl ate	<u>2</u> 7	of a sugarcane. What fraction	(2	marks)
		of the sugarcane remained	?			
	64.	(a) Name the shapes. (vi)	7	(ii) ———————————————————————————————————	(2	marks)
		(b) Draw these shapes		1	(4	marks)
		(i) cone		(ii) triangle		
l						

65.	Belo	ow is a re	ctangle. Use it to answer questions that follow. 14m 3m	(2	marks)
	(a)	How m	any sides does the above shape have?		
	(b)	Find its (i)	Area	(2	marks)
		(ii)	Perimeter	(2	marks)

66.		ly the venn diagram below and answer the questions ut it.		
	Set /	A = { 2, 4, 5, 6, 10}		
	Set I	B = { 1, 2, 3, 5, 8, 9}		
	(e)	How many members are in set A?		
			(1	mark)
	(f)	How many members are in set B?	(1	mark)
	(g)	How many members are in set A and are also in set B?	(2	marks)
	(h)	List the members of Set A and are also in set B.	(2	marks)
67.	Mrs. Pend	Wandera has 72 books, 24 pens, 38 wrappers and 50 cils.		
	(d)	Find the total number of books and wrappers.	(2	marks)

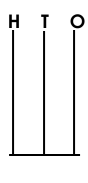
	(e) Find the total number of pens and pencils.	(2	marks)
68.	(a) Write 203 in words.	(2	marks)
	(b) Write the place value of 3 in the figure; 203	(1	mark)
	(c) Show 203 on the abacus below.	(2	marks)
	Hundreds Tens Ones		

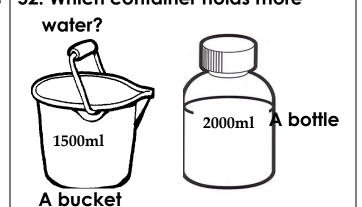
PAPER 7			
SECTION A – (40 MARKS)			
33. Work out: 3 3	34. Write the name of the set		
<u>+ 1 1</u>	symbol below.		
35. Draw a rectangle in the	36. Write the number word for the		
space below.	bundles below.		
37. Shade $\frac{2}{7}$ of the diagram $\frac{7}{7}$ below.	38. A mother shared 36 books among her three sons. How many books did each get?		



PRIMART THREE MAI	HEMATICS WORKBOOK
45. Add the shaded fractions. ———————————————————————————————————	46. Write the third last month of the year.
47. Joan is 23 years old. Express	48. A book costs Sh. 1500. Find the
her age in Roman Numerals.	cost of these books.
49. Fill in the missing number in	50. Name the set below.
the box. + 10 = 30	

51. Represent 402 on the abacus 52. Which container holds more below.





SECTION B

	SECTION B	
53. Match correctly.		(1 mar
2 + 5	1	
13 x 0	7	
8 ÷ 4	0	
100 – 99	2	
54 A man planted 3	24 trees in his garden.	
<u>-</u>	ove number in words.	(2 mar
(a) Wille ille as	ove nomber in words.	(2 mai

(b)	Find the place va	(2 marks)	
(c)	Work out: 36 + 324	4	(2 marks)
			(4) (2)
	the space below dr	'aw;	(1mark@)
(a)			
	circle	square	
(b)	Name these shap	es.	(1mark@)
	\bigwedge		
	X X		
	X X		
	V		

56. Mr. C	Ochieng went for shopping and bought the following		
items			
1 lo	oaf of bread at Shs.4500.		
1 b	ar of soap at Shs. 4000.		
1 p	acket of match box at Shs.1000.		
(d)	What was the cheapest item?	(1 marl)
(e)	How much did he pay for the most expensive item?	(1 marl)
(6)		(2)	- \
(f)	How much money did he spebd altogether?	(3 mar	S)
57. Nico	le is 8 years old. Sam is 10 years old.		
	Who is older?	(2 marl	s)

(b)	Find their to	otal age	? .					(2 marl	s)
(c)	How old wi	l Nicole	e be in s	5 years ti	me?			(2 marl	s)
58 Wo	ark our correc	·Hv						(2 mark	s@)
58. Work our correctly. (a) 2 4 1 5 (b) 8 9 4 3 5 7 1 + 1 0 1 2 (c) 1 3 0 0 x 3									
	in the table k rammes	1000	orrectly	5000		7000		(1mar	@)
k	ilogrammes	1	2		10				

60. Work out and fill in the boxes correctly. (iv) 6 + 7 =	(2 marl	s)
(v) 6 x = 12	(2 marl	s)
(vi) - 3 = 5	(2 marl	s)
61. Study the diagram below and answer the questions that follow.		
(a) How many sides has the figure above.	(1 mai	k)
(b) Find the value of;	(1mark)

(c) Calculate the area of the shape above.	(2 marl	s)
	(3 mar	(۱
62. Shade _on the diagram below.	(3 mar	sj
(b) Arrange the fractions in order starting with the largest.	(3 mar	s)
$\frac{1}{5}$, $\frac{1}{4}$, $\frac{1}{3}$,		
63. Given the digits 3 , 1 , 4		
(d) Form the smallest three digit number.	(2 mai	ks)

(e)	Form	the larg	est thre	ee digit	number	•		(2 mai	rks)
(f)	Multip	oly: 3 x 1	x 4 =					(2 mai	rks)
s of water us			shows	the an	nount of	water us	ed in a		
	Monday	Tuesday Days of	Wednesday e the w	Thursday eek	Friday			(1 ma	rk)

(a)	On which day did they use the highest number of litres of water?		
(b)	On which days did they use the same amount of water?	(I mar)
(c)	Find the total number of litres used on Monday and Wednesday.	(2 mai	ks)

<u>PA</u>]	<u>PER 8</u>
SECTION A – (40 MARKS) 65. Write any two numbers that add up to 5 += 5	66. Write any one day of the week that starts with letter "S"
67. Share 36 mangoes equally among 3 girls.	68. How far is the house from the tree according to the sketch map below? 12 metres
69. Match correctly. 91 Nineteen 9 19	70. Kapere has 9 hens, 16 mangoes, 5 goats and 13 oranges. In his room. How many fruits are in his room altogether?

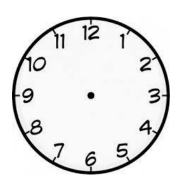
71 Find the place value of 0 in :	72 Name the shaded fraction
71. Find the place value of 2 in ; 4256	72. Name the shaded fraction.
73. Akello had shs. 2,000 and bought a ruler at shs.1200. How much money did she remain with?	74. Fill in the missing number. - 7 = 21
75. Our cow gives us 14 litres of milk in the morning, and 11 litres in the evening. How many litres of milk does it give us in a day?	76. If one book represents 4 books, draw books to represent 32 books.
77. With the help of a sharp pencil and a ruler, draw a kite in the box below.	78. Subtract 1 from the missing number in the sequence; 3, 6, 9, 12,

79 .	Work	out:
		 ,

80. How many similar containers of type A will the milk man measure for a customer in need of twelve litres?



a half past 10 O'clock.



82. Draw bundles to work out

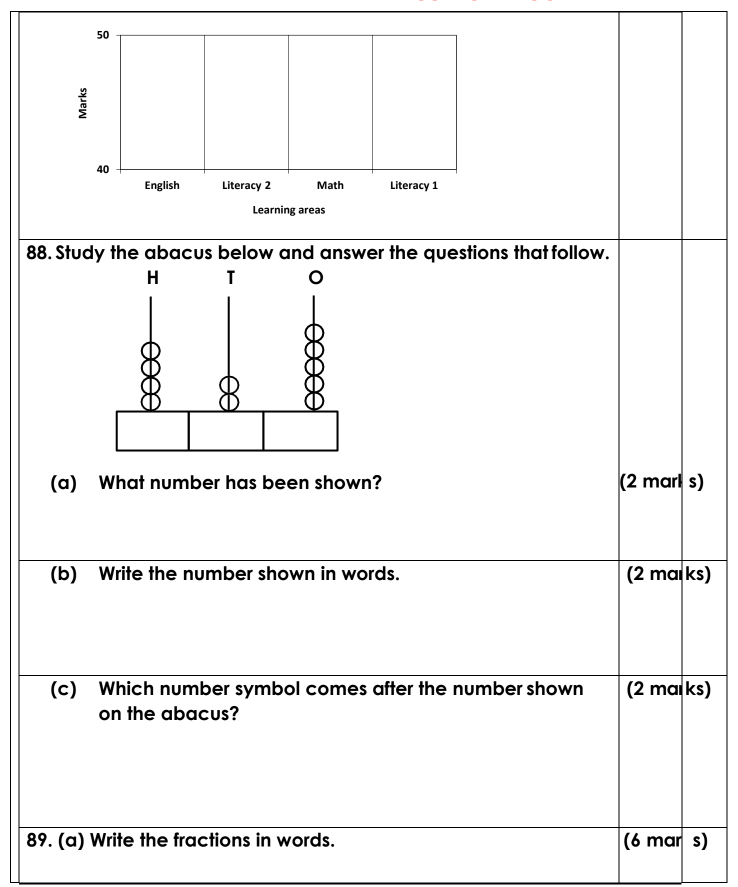


83. Write two thousand sixteen in figures.

84. Shade $\frac{1}{}$ in the figure below.



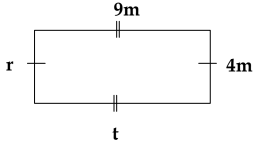
SECT	TION B		
85.	Count and write the number	er symbol.	(6 mai
86.	Match correctly:		(3 mai
	Two hundred nineteen	304	
	Three hundred four	150	
	One hundred fifty	219	
87.	•	ks in Term one 2016. 0 in Literacy I and 20 in Literacy II. e information on the bar graph	(2 mai



(ii)
$$\frac{1}{3}$$
 - _____

(b) Add;
$$\frac{4}{1} + \frac{3}{1} + \frac{1}{11} = \frac{1}{11}$$

90. Given the shape below, answer the questions that follow. (1 ma k @)



(a) Find the value of;

$$(i) t =$$

(b) Add 11m to the value of r.

(2 malks)

91. Use <, > or = correctly.

(6 maks)

	(c) 10 + 8	20 + 4		
92.	Tell the time (a) 11 12 1	(b) 11 12 1	(1 mail	k @)
	10 2 9 3- 8 7 6 5	10 1 2 3 8 4. 7 6 5		
93.	Draw a set of;		(6 mal	ks)
	(a) three apples			
	(b) nine flowers			
	(c) five pencils			
94.	Anita went shoppin	g and bought the following items.		
	<u>Item</u>	<u>Price</u>		
	a ball	Shs. 3,000		
	a cake	Shs. 1,000		
	a sweet S	ns. 500		

	c) Name the cl	heapest item.		(1 mai)
	d) How much o	(1 maik)		
	e) How much o	lid she spend altog	ether?	(2 mai s)
	f) If Anita had s	hs. 5,000, find her c	change.	(1 mai)
95	. With the help of o	. (6 marks)		
	a trapezium	a square	a triangle	
04	Salva			(2 may s)
96	. Solve; (a) w – 4 = 9			(2 marl s)

(b) p + 12 = 22	(2 marks)
(c) 5z = 30	(2 marks)
(d) x 2 = 8	(2 marks)

	<u> </u>	PER 9	-
	SECTION V	۷ (40 ۱	Marks)
1.	Workout:	2	Workout:
	3 4 6		9+ = 14
	+ 2 1 3		
3.	Draw a set symbol for intersection set.	4.	Multiply: 3 1 2 x 3
5.	Write the place value of 4 and 0 in the number below; 4 3 0 5	6.	Name the shape.

7.	Add:	8.	Write the expanded number;	
	$\frac{3}{7} + \frac{2}{7} =$		400 + 20 + 6	
9.	What number comes after	10.	Tell the time on the clock face.	
,.	66,		10 THE STATE CONTROL OF THE CONTROL	
11.	Name the set drawn below.	12.	John is 7 years old. Write his years in Roman numerals.	
13.	Subtract 3 from 7.	14.	Fill in the missing numbers.	

15.	, ,	16.	1st, 2nd,, 4th, 5th, Shade $\frac{3}{8}$ on the diagram.	
	have if one cow has four legs?			
17.	Add using a number-line. 5 + 4 =	5	6 7 8 9 10	
18.	Set K = { 2, 4, 5, 6, 8 } and set M = { 1, 3, 6, 7, 8 }.	19.	Arrange these numbers startin from the smallest.	g

	Find K ∩ M.	
20.	Margret is 10 years. John is 8 years. Find their total age.	
	SECTION 'B' (60 MARKS)	
21.	Study the venn diagram below and use it to answer the questions the	t
21.	Study the venn diagram below and use it to answer the questions th follow.	†
21.	follow.	†
21.		†
21.	follow. $\begin{array}{c c} A & B \\ \hline 2 & 6 & 8 \end{array}$	†
21.	follow. $\begin{array}{c c} A & B \\ \hline 2 & 6 & 8 \end{array}$	

a)					
	(i) set A .	(ii)	Set B.		
b)	Find $A \cap B$. (2mks)	c)	Find set A only.		
,		,	(2mks)		
22.	Workout the following.			(2 marks eac	h)
a)	<u>5</u> _ <u>1</u>	b)	$\frac{5}{2} + \frac{2}{2}$		
	9 9		9 ' 9		
23.	Rose weighs 48kg and Ritah w	eighs (32kg.		

i)	Who is heavier?				((1 mk	x)	
ii)	Find their total weight.	iii)	Workout:				(2mk)
",	(2mks)	,	Workson.				(21111)	,
	(211113)				0 14			
					8 kg 2 kg			
				_ 3	2 KC	<u>}</u>		
						<u> </u>		
24.	lool had 25 hooks his father		im 15 mar	- book				
24.	Joel had 25 books, his father (Juve 11		o DOOK	5.			
a)	How many books did he have altogether? (2mks)	b)	Subtract:				(2m	ks)
				8	5	3		
			_	<u> </u>	2	1	-	
			_				_	
25	Study the pictures below.	1	1					

	lorn/can P		1			
	Jerrycan Q Jerrycan Q 6 litres of water					
a)	Name the biggest jerrycan.	ii)	Which jerrycan holds less wat	r?		
	(1mk)	,	(1m			
b)	Find the total amount of litres that both jerrycans hold altogether. (2mks)	c)	What is 10 litres take away litres? (2ml	6 s)		
26.	Complete the table below. (show	the	working) (5 marks)			

A). Who got the smallest number of books? Coats 1 2 3 4 16 24 24 27 27 27 27 28 29 29 29 29 29 29 29									
27. The bar graph shows the number of books that were given to 5 pupils in a class. 70 60 40 30 21 A). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		Goats	1	2	3		4		-
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		Number of legs	4			16		24	-
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and	27.	The bar graph shows the	numb	er of boo	ks that we	ere given	to 5 pupils	in a class.	_
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		†							
a). Who got the smallest number c) How many books did Aidah and		70 <u> </u>							
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		60							
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		50							
a). Who got 40 marks? (1mk) b) Who got the smallest number c) How many books did Aidah and		40							
b) Who got the smallest number c) How many books did Aidah and		30							
b) Who got the smallest number c) How many books did Aidah and		20							
b) Who got the smallest number c) How many books did Aidah and		1 .							
b) Who got the smallest number c) How many books did Aidah and		33333333	*****	8.88888	<u> </u>	888	‱ →		
	a).	Who got 40 marks?						(1mk)	
	b)								

PRIMARY THREE MATHEMATICS WORKBOOK ____and___got the same number of books. d) (2mk:) Complete the table below. (5 marks) 28. **Figures** Words a quarter a tenth 29. Name the shapes. (2 marks eac)

		# #		
30.	Match correctly.			(4 mark:)
	63	fift	y four	
	693	sixt	y three	
	28	nin	е	
	9	six	hundred nine	ty three
		tw	enty eight	

31.	Complete the table correctly.		(4 mark s)	
	3 + 2 5			
32.	Add the money.		(2 marks each)	
a)	3 0 0 shillings	b)	sh. 600	
	+ 5 0 0 shillings		+ sh. 200	

	<u>]</u>	PAPER 1	.0	
	SECT:	ION `A' (40 I	Marks	s)
1.	Add: 2 6 7 + 2 1	,	2.	Write in words 267
3.	Subtract: 4 6 7 - 3 4	-	4.	What is the place value of 8 6 4?
5.	Multiply: 2 1 x 3	6	5.	Expand: 2 4 6
7.	Draw a triangle in the below.	e space	8.	Find the missing number. + 4 = 11

9.	Divide: 24 ÷ 6	'	
10	Find the next number in the second 2, 4, 6,		
11.	Draw a symbol to show an empty set.	12.	4 tens equals
13	Shade M n N	14.	Add: $\frac{3}{8} + \frac{4}{8}$

	I KIMAKI IIIKEE MAII		TICS WORKBOOK	
	N N N N N N N N N N N N N N N N N N N			
15.	Show the number on the abacus. 467	16.	Write 10 in Roman numerals.	
17.	Find the value of 4 in the numb	er 2 4	6.	
18.	Given that Set A = { a, b, c} Set B = { a, f, b} Find A n B.	19.	What is the name of the shabelow?	ре

	20.	Musa had 4 sweets. He was given more 10 sweets. How many sw did he have altogether?	eets
		ala no navo allogomor:	
-		SECTION 'B' (60 MARKS)	
	21	Study the sets below and use them to answer the questions that follows	w:
		Set $x = \{ a, b, c, d, e, f \}.$	
		Set P = { o, p, c, f, a }	
		Find:	
-		The number of claments in set V b) D n V	
	(a)	The number of elements in set X b) P n X. (2m)	(S)
		(2 mks)	
-	c)	P U X. (2 marks)	
	,		

_								
	22.	Shade $\frac{2}{3}$ (2mks)	b)	Add:	1 - 5	5 5	(2r	s)
	23.	Write the value of each digit.	·	1		(1 mai	rk eact)
		7 2 0 3						
	24.	Fill in the missing numbers.				(1 mar	k each)	
		0, 2, 4, 6, 8, 10,,						
		20, 25, 30, 35,, 45,	50,		_			

	PRIMARY 1	THREE MATHEM	IATICS W	ORKBOO	K
25.	Work out:			(2mk	s each)
a)	2 6	7	b)	2	2 5
				x	: 1
	4	8_			
26.	Fill in the symbols	i < , > or = to co	Molete the	statemen [.]	(2mks @)
	7	, 0. 1000			(<u></u>
		30 dd	ays.		
	(ii) 2 x 2				
	(iii) 89	98			
0.7	Ali got the follow	ing marks in his Er	nd of Term I	Exams.	
27.					
	Mathematics	Literacy I	English	R.E	
	40		70		
	49	36	70	89	
		<u></u>			
	a) Which learr	ning area did he I	nave the hi	ghest mar	ks? (1mk)
	,	3		_	

b)	How many marks o	(2mks)	Mathematics	and R.E? (2mks)
28.	In the space below	v, draw the followin	ng shapes.	(2 marks @)
	trianngle	rectangle	circle	oval

29.	Match	corre	ectly			(2 m	arks each)	
	(i)	5	5			50		
	(ii)	Em	pty set			xxx		
	(iii)	30			(Ø		
	(iv)	5 t∈	ens			0		
30.	Fill in the	e mis	sing numbers.			(2 m	arks each)	
(a)	+	- 4	= 12	(b)		-2 =	6	
	Fill in the	e mis	sing numbers.	(b)		(2 m		

	31.	Draw	the symbols fo	or each of the	following:-	(2 marks eac)
		(i)	Intersection	set			
		(ii)	Equal to				
		(iii)	Subset of				
	32.	Add:					
			Kg	g			
			5 6	4 5			
			+ 23	14			
	b)		Subtract:				
			Kg	g			
			8 6	9 0			
			+ 5 5	3 0			
						(2mks,	
f	c)	2kg -	+ 3kg =			(1 mk)	

	PAPI	ER 11	<u>[</u>
	SECTION 'A'	(40 M	larks)
1.	Workout:	2	Fill in the missing number.
	4 3 6 + 1 5 2		
3.	Write the place value of 7 in 5 7 9 .	4.	Share 15 sweets equally amon 3 boys.
5.	A bus carries 80 passengers in a day. How many passengers will it carry in 3 days?	6.	What number has be expanded to give; (4x100) + (9x10) + (5x1)?

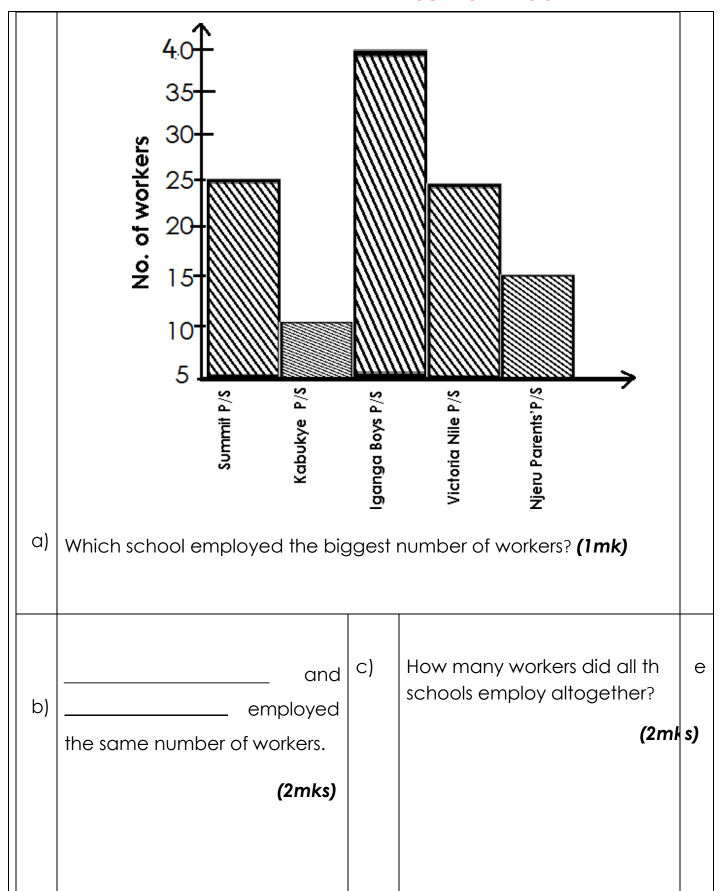
7	VA/In and non-market and a second of the sec			
7.	What number comes after; 59 ,	8.	Add: $\frac{3}{9} + \frac{5}{9} =$	
9.	Name the shape.	10.	Tell the time on the clock face	
11.	Draw a set of 6 chairs.	12.	Ritah is 20 years. Write Ritah years in Roman numerals.	's
13.	Find the missing numbers in the sequence below. 1st, 2nd,, 4th,, 6th	14.	A fish costs shs. 800. How mu will 2 similar fish cost?	ch

	PRIMARY THREE MATH	EMAT	TICS WORKBOOK	
15.	Subtract 6 from 13.	16.	Write the un-shaded fraction	in
			the diagram.	
17.	How many legs do 6 hens have	if one	hen has two leas?	
	, 0		O	
18.	Subtract using a number-line.			
	15 - 7 =			
	0 1 2 3 4 5 6 7 8	9 1	0 11 12 13 14 15 16	
	0 1 2 3 4 3 0 7 0	/ 1	0 11 12 13 14 15 16	
19.	Find the next number in the	20.	Workout:	
	sequence.			
			600 mangoes	

0, 5, 10, 15, 20, _____ + 200 mangoes

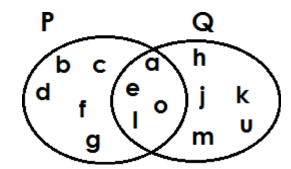
		SE	CTION '	3' (60 MAR	RKS)		
21	If 1m = 100cm, h centimetres make up			b)	Worko	out:		(2mks)
		(2m	ks)			m	cm	
						4	40	
					+	1	10	
22.	Complete the table.						(5 1	marks)
	Cows	1	2	,	3	4		
	Number of legs	4					20	24
23.	Study the figure belo	w and	d use it t	о с	ınswer	the ques	stions.	
i)								

	R.	(a)	Find	the	val	ue of;	(1 r	mark each)
	Q f 5cm		(i)	Q	=			
	70111		(ii)	R	=			
b)	What name is given to the		c)	Cal	cul	ate the	perim	neter of the
	above figure? (1n	nk)		abo	ove	figure.		(2mks)
24.			<u>.</u>					
	Five schools employed wor	Vorc.	as sha	NMD	an t	he arar	nh he	



25	Identify the smaller number by und	derlin	ing.	(2ml))
	(i) 215 or 512		(ii) 3012 or	2013	
b)	What is 16 oranges less 5 oranges? (2mks)	c)	Write two thousand t in figures.	wenty t (2mks)	0
26.	Alex is 29 years old. Allan is 25 years	rs old	d.		
a)	Who is younger?		(1	lmk)	
b)	Calculate the sum of their ages. (2mks)	c)	How old will Allan be time?	in 3 yed rs (2m) s	

27. Study the venn diagram below and use it to answer the questions.



(a) List down all members of;

(1mk @)

- (i) Set P.
- (ii) Set Q.

b) Find ∩(**P** ∩ **Q**)

(2mks)

c) Find **P** only.

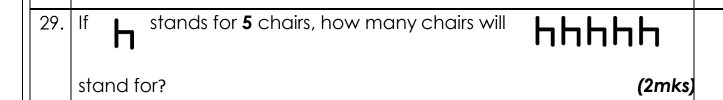
(1mk)

28. Workout:

(2mks)

$$\frac{4}{9} + \frac{3}{9}$$

b)	Daniel ate $\frac{4}{9}$	of a sugarcane at breaktime and $\frac{2}{9}$ of the so	an e
	sugarcane at lunch altogether?	time. What fraction of the sugarcane did he (2m	



- 30. Study the shopping list below and use it to answer the questions.
 - A packet of biscuits costs shs. 1000
 - A cake costs shs. 500
 - A bottle of soda costs shs. 1000
 - A books costs shs. 2500

(a)	What is the most expensive item on the above list?					
b)	How much is a bottle of	'		and		
	and a cake? (2)	mks)	have the	same prices.	(2mks))
31.	Draw the following shap	es.		(1 mar	k each)	
1 1						
a)	rectangle	triang	le			
a)	rectangle	triang	le			
a)	rectangle	triang	le			
a)	rectangle	triang	le			
a) b)	Write one object v	vith a c)	How mo	any sides	does	а
	Write one object v			•	does (1mk)	
	Write one object v	vith a c)	How mo	•		

	32	Amin	ia weighs 45kg. James weig	ghs 35	ōkg.	
	a)	(i)	Who is heavier?		(1mk)	
		(ii)	Who is lighter?		(1mk)	
_	b)	Find	the sum of their weight.	c)	Share 24 oranges among 6 girl	s.
			(2mks)		(2m	s)

	<u>PAPE</u>	R 1	2
	SECTION 'A'	(40 I	Marks)
1.	Divide: 18 ÷ 6		
2.	Write in words 649.		
3.	Convert XIX to Hindu Arabic r	nume	erals.
4.	Add: $\frac{2}{7} + \frac{3}{7}$		
5.	Write in short form: 3000 + 900 + 20 + 4	6.	Name the shape below:

7.	What fraction is shaded?	8.	Give the place value of 6 in the number 8624.	
9.	How many elements are in set	- R?		
	,			
10.	Expand: 7 8 9.			
11.	Arrange the number in order	12.	Solve:	_
	from the smallest to the biggest. 24, 42, 32, and 23		+ 8 = 12	

	PRIMART THREE MATH		IICS WORKBOOK	
13	Tell the time on the clock face below.	14.	Show the number 2041 on abacus.	the
15.	Find the next number in the sequence. 0, 2, 4, 6, 8,	16.	Find the cost of 4 books at shs each.	.500
17.	Draw a cylinder in the space	belo	W.	

18.	Shade M n N	19.	Subtract: $\frac{5}{9} - \frac{2}{9}$	
20.	Name the set symbol below.			
	SECTION	'B' (6	0 MARKS)	
21.)w ar	nd answer the questions that follo	w.
	$ \begin{array}{c c} P & Q \\ 1 & 0 & 6 \\ 3 & 5 & 4 & 8 \end{array} $			
	Find P n Q		(2 n	s)
a)				

b)	Find the number of elements	in se	† P. (2 m	s)
c)	Find P u Q (2			
22.a)	Find the shaded fraction.	c)	A farmer dug $\frac{7}{10}$ of his flo	wer
	(2 mks) Add: (2 mks)		garden in the morning. V fraction of the garden did remain with? (2 mks)	at
b)	$\frac{2}{8}$ $\frac{3}{8}$			

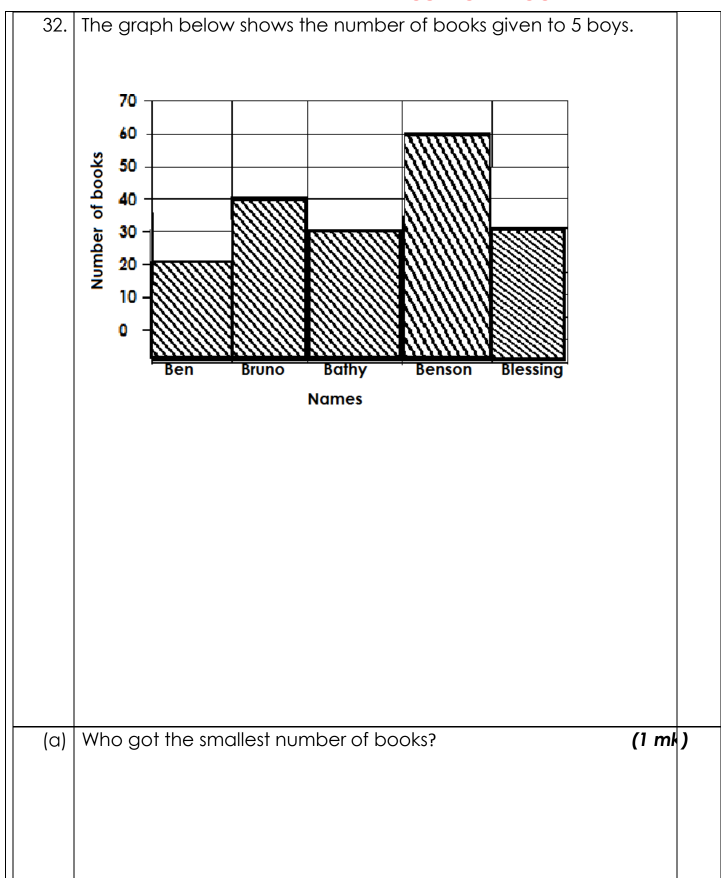
23.	Study the shopping	list below and answe	r the questions that follow.	•
	(2 marks)			
	Item	Costs		
	A book	shs. 1000		
	A mathematical set A ruler	shs. 1200 shs. 500		
	A pen	shs. 300		
	A pencil	shs. 100		
	What is the most evr	pensive item on the lis	'	
a)	marks)	Densive hem on me is	:t? (2	
	-			
(b)	Which item costs shs	5.500?	(2 ma	ks)
c)	How much money c	can one pay for a mc	thematical set and a per	?
24.a)	Tell the time on the cl	ock face below:	(2 mar	s)

	9 3 3 3 4. 8 7 6 5 4.		
b)	Change 2 hours to minutes.	(2 mark)
25.	Use $<$, $>$ or $=$ to complete the statements.		
a)	2 x 4 2 + 4	(1	mk)
b)	1 hour60 minutes	(1	mk)
c)	$\frac{1}{2}$ $\frac{1}{4}$	(1 1)
d	1 week14 days	(1 1)

26.	Name the shape:	s drawn below.		(2 marks @)	
	***		- "-		
27.	In a town, ther (2 mks each)	e are 264 wom	ien, 900 men a	nd 120 child	en.
a)	Find the total nun	nber of people in	the town.		
b)	How many more	men than womer	are in the town?		

	28a)	How man	y days mo	ake 3 weeks	?	(2 mk)
	b)	Add:	<u>Weeks</u>	<u>Days</u>		(2 mk)
			-1 + <u>3</u>	4			
	c)	Subtract:	Hrs	mins		(2 mk	s)
			3	55			
			- 1	30			
•	29.	Okot is 5 y years old.		Kato is 3	c)	Find the sum of their age. (2 n	s)
	a)	Who is old	der?	(1 mark)			

b)	Who is younger? (1 mark)				
30.	Fill in the missing numbers.	b)	10, 12, 14,		
	(2 marks @)				
a)	5, 10, 15,, 25,, 35				
31.	Given the number 2097.			(2 mks each)	
31. a)				(2 mks each)	
				(2 mks each)	
				(2 mks each)	
				(2 mks each)	
				(2 mks each)	
		JS.		(2 mks each)	
a)	Find the value of 9.	JS.		(2 mks each)	



(d)	How many books did Bruno get?	(1 mk)
(c)	Which two boys got the same number of books?	(1 mk	
(d)	Who got 60 books?	(1 m)