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# Mathematics Revision

Name:

**School:** 

Year:



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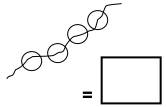
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## PAPER 1

#### **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.

=

\_\_\_

8. Write this present year in words.
10. Kevin is 69cm tall and Kato is 96cm tall. Who is taller?
12. What is 3 groups of 5?
=

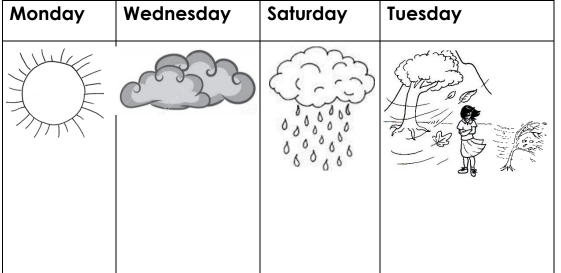
13. Write any two months of the year.  a)  b)	14. Add correctly; 1 4 9 + 7 0 ————
15. Share 36 mangoes equally among Allan, Jenifer and Zombi.	16. A book costs shs. 200, a pencil costs shs. 100 and a pen costs shs. 600. Find the total cost of a pen, pencil and a book.

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

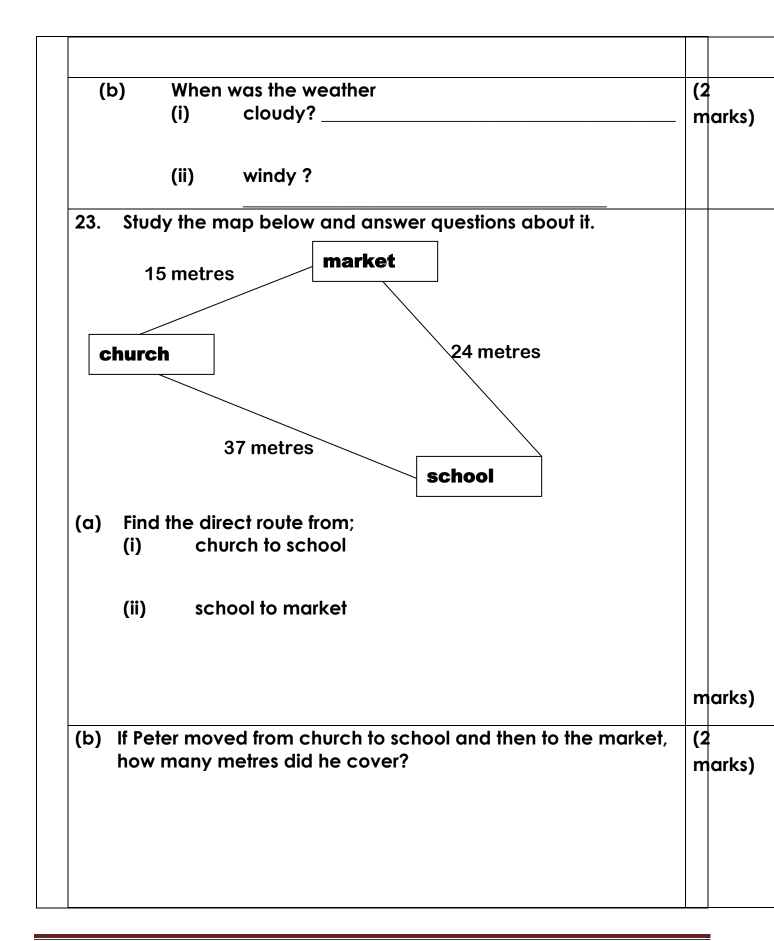
#### SECTION B (12 QUESTIONS – 60 MARKS)

21	Draw	<b>bundles</b>	for tens	and	ones
<b>ZI</b> .	Draw	pundies	tor tens	ana	ones.

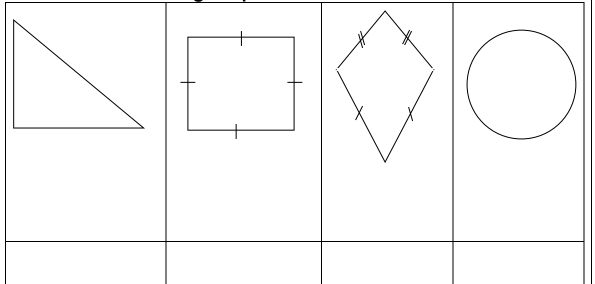
22. Study the weather chart below.



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



24. Name the following shapes.



25. Study the magic square below and answer the questions.

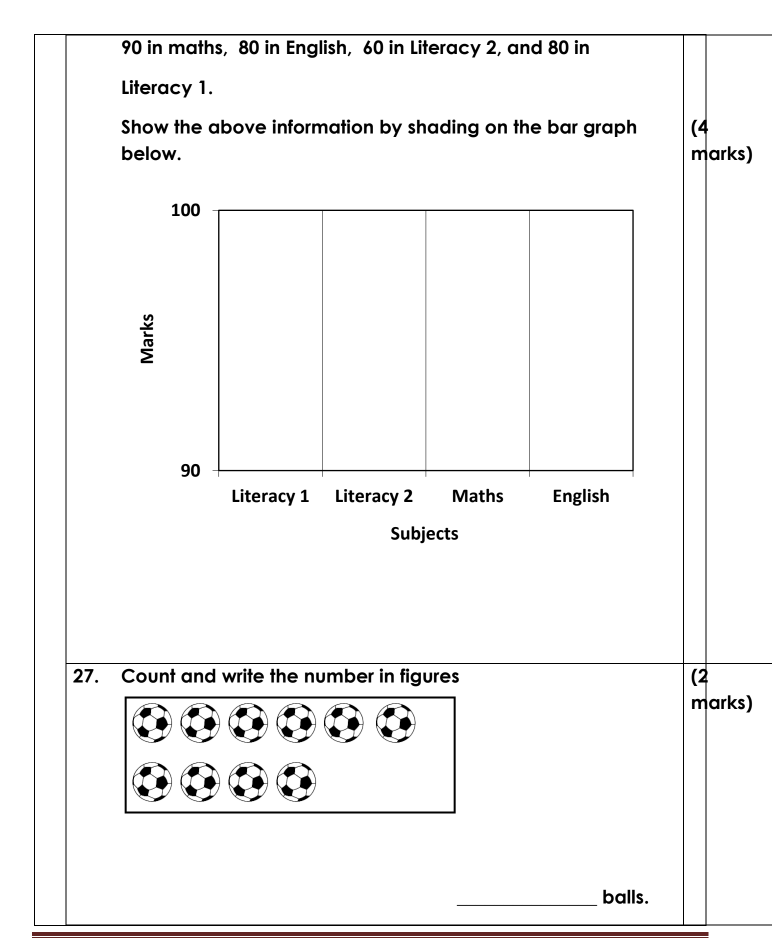
d	c	8
5	7	b
6	11	a

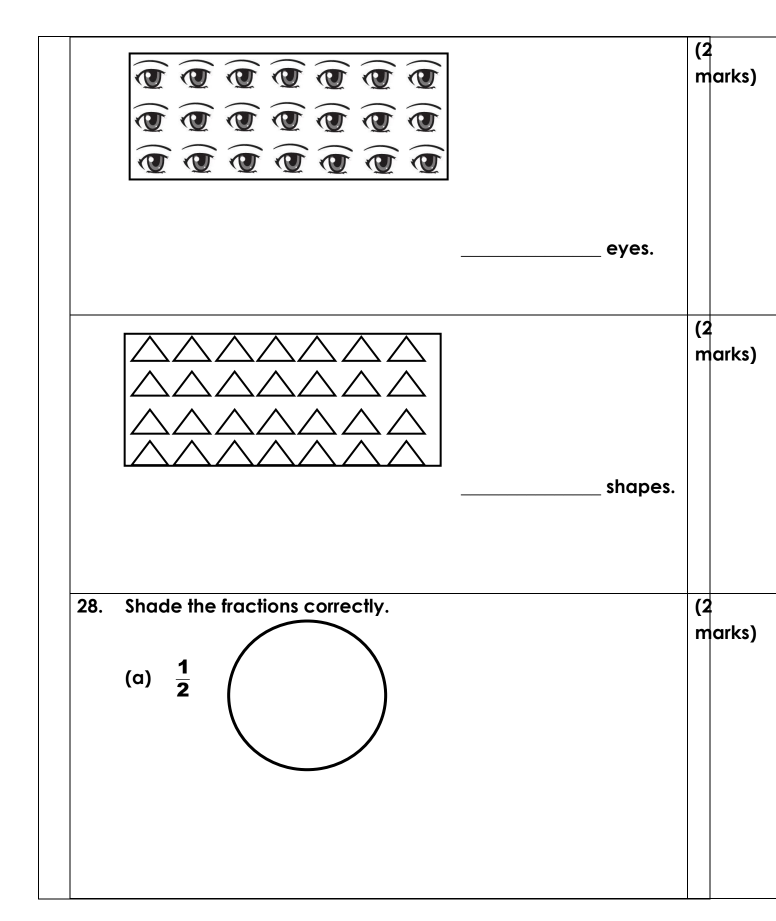
Find the unknown values and fill in the table correctly.

(4 marks)

(4marks)

26. Kagolo got the following marks in Midterm two 2016.

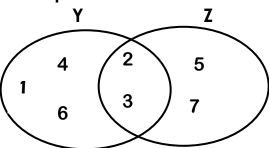




	(b) 1/3	(2 marks)
	(c) 2/5	(2 marks)
29.	Ruth went shopping and bought the following items; A kg of sugar at shs. 3,000.  A packet of biscuits at shs. 1,000.	
	A geometry set at shs. 2,000.  (a) How much money did she pay for sugar and biscuit.	s? (2 marks)
	(b) How much money did she pay for biscuits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

(	(c) Ho	ow much money did she pay for all the three items?	(2 m	arks)
30. (	Work ou (a) $\frac{3}{7}$	ut; 3 + 2 =	(2 m	arks)
(	(b) 5/9	+ 1/9 + 2/9 =	(2 m	arks)
	(c) 14	<del>4</del> - <del>9</del> =	(2 m	arks)
31. <i>I</i>	Match t	the number symbol to the number name.  Four		
	2	Five	(£	arks)
	4	Two		
	3	Zero		
	5	Three		

32. Answer questions about the venn diagram belo	<b>W</b> .
--	------------



(a) List the members of set;

(b) Find  $n(Y \cup Z)$ 

marks)

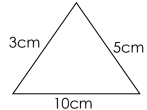


# PAPER 2

#### SECTION A – (40 MARKS)

1. Add: 45 +32  Set A = { James, John, Jimmy, Joy}
 How many members are in set A?

3. Find the perimeter of the figure below.

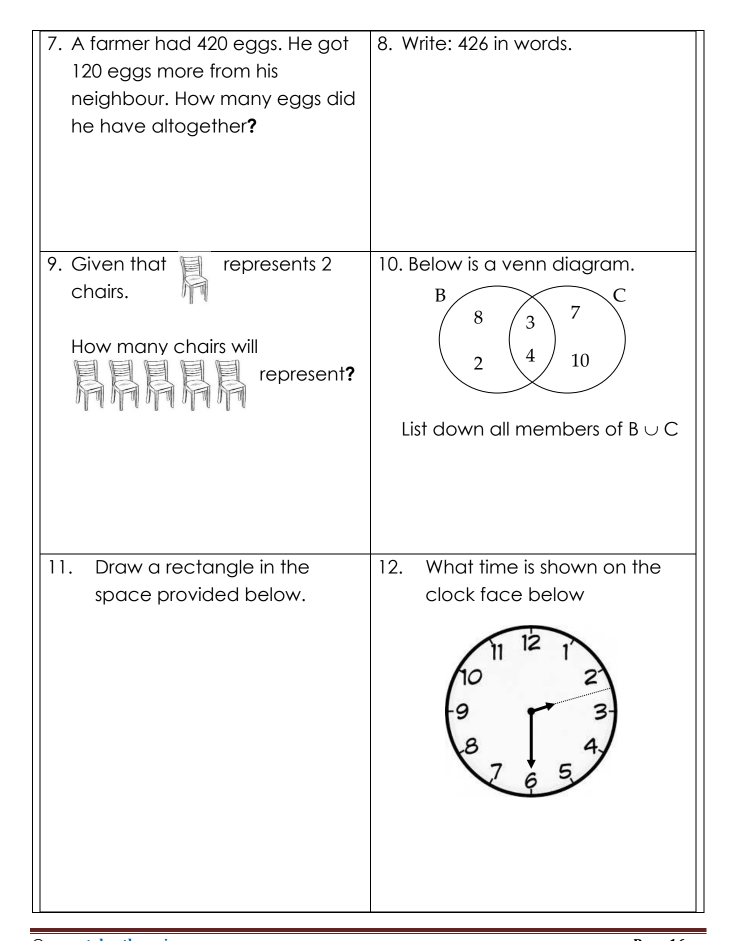


4. Write the next number in the sequence below.

10, 20, 30, 40, \_\_\_\_\_

5. Amos ate  $\frac{3}{4}$  of an orange. What fraction remained?

6. Solve; + 6 = 10



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?
The sack below has rice in it.  Skgs  How many grams does it hold?  (1kg = 1000gm)	18. Add: $\frac{3}{7} + \frac{2}{7} = $

19.	Mary is 23 years old. Write her
а	ae in Roman Numerals.

20.	M	ulti	ply:
	_	4	^

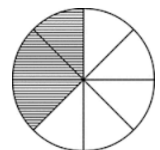
#### **SECTION B**

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

(1 mark

(i) 
$$\frac{4}{10}$$
  $\frac{7}{10}$ 

(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 marks)
	(ii) Write the fraction that Jane took.	
22.	Given that set $A = \{3, a, b, 4\}$ and	
	set B = { a, b, c, d} (a) How many members are in set <b>A?</b>	(2 marks)
	(b) List the common members of set <b>A</b> and set <b>B</b> .	(2 marks)
	(c) Shade set A union set B.	(1 mark)
	A B	
23.	The graph below shows the number of books read b	V
	P.3 children in 5 days.	´
	·	

80 - 70 - 70 - 80 - 80 - 80 - 90 - 10 - 0 -						(2 n	narks)	
	Monday	Tuesday	Wednesday	Thursday	Friday			
		D	ays of the wee	k				
(a) On v	which day	did they r	ead the hi	ghest nur	nber of bo	oks?		
(b) On	which two	days wer	e the same	e number	of books re	ead <b>?</b> (2 n	narks)	
(c) How	many bod	oks were r	read on Mo	onday <b>?</b>		(2 n	narks)	
24. Given	the digits. 5	5, 3, 4						
(a) Fo	orm the big	ggest thre	e digit nun	nber.		(2 n	narks)	
(b) Fo	orm the sm	allest thre	ee digit nur	nber.		(2 n	narks)	

	(C)	Find the sum of the biggest and formed.	smallest numbers (2 mai	rks)
25.	The	e diagram below shows different	shapes. (1 mar	(k @)
		A =	e shapes A, B and C.	
	(b)	Which shape is of a chalkboard i	n your classroom? (1 mar	rk)
26.	_	dy the price list below and answ	er questions that follow.	
		em Cost per item		
	Mi			
		ead Shs. 4,000		
	Su	gar Shs. 3,500		
			(2 mar	rks)

	a) How much will Moses pay for one litre of milk and one	
	kilogram of sugar altogether?	
	b) How much is the;	(1 mark)
	(i) most expensive item?	
	(ii) cheapest item?	(1 mark)
27.	(a) Add. House Minutes	
	(a) Add: Hours Minutes	(2 marks)
	(a) Add: Hours Minutes 4 24	(2 marks)
		(2 marks)
	4 24	(2 marks)
	4 24	(2 marks)
	4 24	(2 marks)
	4 24 + 3 15 	
	4 24	(2 marks)
	4 24 + 3 15 	
28.	4 24 + 3 15 ————————————————————————————————————	(2 marks)
	4 24 + 3 15  (b) How many minutes are in one hour?  Solve the equations.	
	4 24 + 3 15  (b) How many minutes are in one hour?  Solve the equations.	(2 marks)

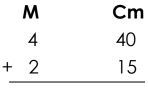
(ii)	18 –		= 10
------	------	--	------

(2 marks)

(2 marks)

29. Work out:



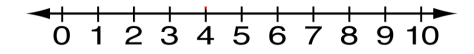


b) Kg



(2 marks@)

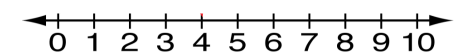
30. (a) Add: 3 + 4 using a numberline. (2 marks)



(b) Use a numberline to work out.

 $2 \times 3 =$ 

(2 marks)



31. A teacher recorded ages of two children.  Jane  Juliet  14 years old  15 years	ears old	
(a) Who is older?	(2marks)	
(b) Find their total age.	(2 marks)	)
32. (a) Divide: 2)46	(2 marks)	)
(b) Write $\frac{1}{2}$ in words.	(2marks)	
(c) Shade $\frac{1}{4}$ in the figure below.	(2 marks)	)

### PAPER 3

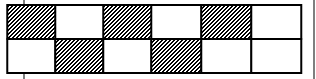
SECTION A (20 QUESTIONS - 40 MARKS)

2 3 4 21. Add:

+ 25

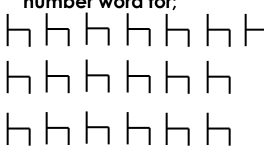
**22**.  $A = \{ a, b, c, d, e, \}. How$ many members are in set A?

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



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

Count and write the number word for:



26. Given the



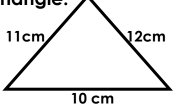
= 10 books



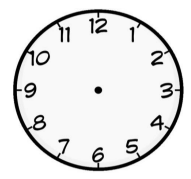


How many books does John have in

27. Find the distance round the triangle.



28. Show 8:00 O'clock on the clock face below

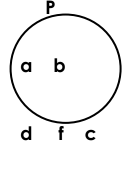


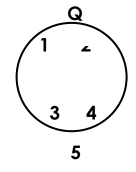
- 29. A ruler costs Shs. 1000 and a pencil costs Shs. 800. Find the total cost of both items.
- 30. Fill in the missing numbers.

	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	
Ninety	
five	

3	9. Fi	nd the value of 6 in 467.	40.	Draw a sq below.	Juare in the space
\$F.	TION:	D (10 OUTSTICNES - 40 AA	N D V C Y		
		B (12 QUESTIONS – 60 MA			
33.		en that K = { 0 , 1 , 3 , 4 L = { 7 , 8 , 9 , 4 } }	3}		(2 marks)
	(b)	Which set has less me	mber	s?	(2 marks)
	(c)	List the members which in both sets.	are c	ommon	(1 mark)

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

3.	Find the mark) formed.	sum of the bigge	est and smalle:	st numbers	(1
	udy the shopuestions.	pping list below o	and answer		
	ugar	Salt	Rice		
Sh	ıs. 3500 a kg	Shs. 800 a packet	Shs. 2000 a kg		
<b>(</b> a)	) Which is the list?	the most expens	ive item on	(1 mark)	
<b>(</b> 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 in	the missing numbers in the gaps + = 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)

(d) Which day comes before Monday?	
39. The figure below is a combined shape.	(1 mark @)
A	
# B #	
c	
(a) Name the shapes labelled;	
A B	
C	
(b) How many sides does shape;	

(i)	A have?	(1 mark)
(ii)	B have?	(1 mark)
40. a) Write the fraction.	ne word name for the shaded  a quarter	(2 marks)
(i)		(2 marks)
(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)			

(b) 6 8	4			(2 marks)
+ 4 0	3			
(c) 4 3	2			(1 mark)
(c) 4 3	2			(1 mark)
X	3			
44. The tabl	e below s	hows marks Ag	aba got in	
Midterm	Г		T	_
Subject	English	Mathematics	Science	
Marks	95	100	90	
	1			
(a) How scien		rks did he score	in	
30.0				
				(2 marks)
(b) Which	n subject	was done best?		(1 mark)

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

# PAPER 4

#### **SECTION A (20 QUESTIONS - 40 MARKS)**

- **4**1. Add;
  - a) 3 4

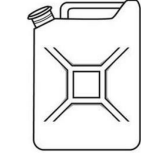
+ 5 2

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

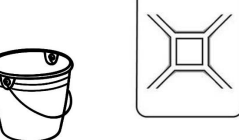
43. What does this symbol mean?

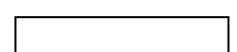
44. Write 53 in words.

Use the diagrams below to answer the question that follow.



Draw a set of 9 flowers 46.





A bucket

A jerrycan

Which container holds more water?

Eric had 8 apples. He ate
Eric had 8 apples. He ate
of them at lunch time. How many apples remained?
The cost of a litre of milk is hs. 1200. Find the cost of ouying three litres of milk.
;

53. Write the next numbers in the sequence.

40, 50, 60, 70, \_\_\_\_, \_\_\_\_

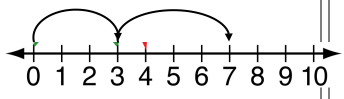
54. In a class, there are 43 girls and 11 boys. How many pupils are in the class altogether?

55. Multiply;

4 2 3

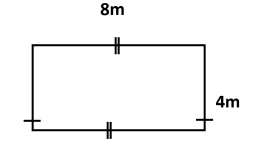
x 3

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

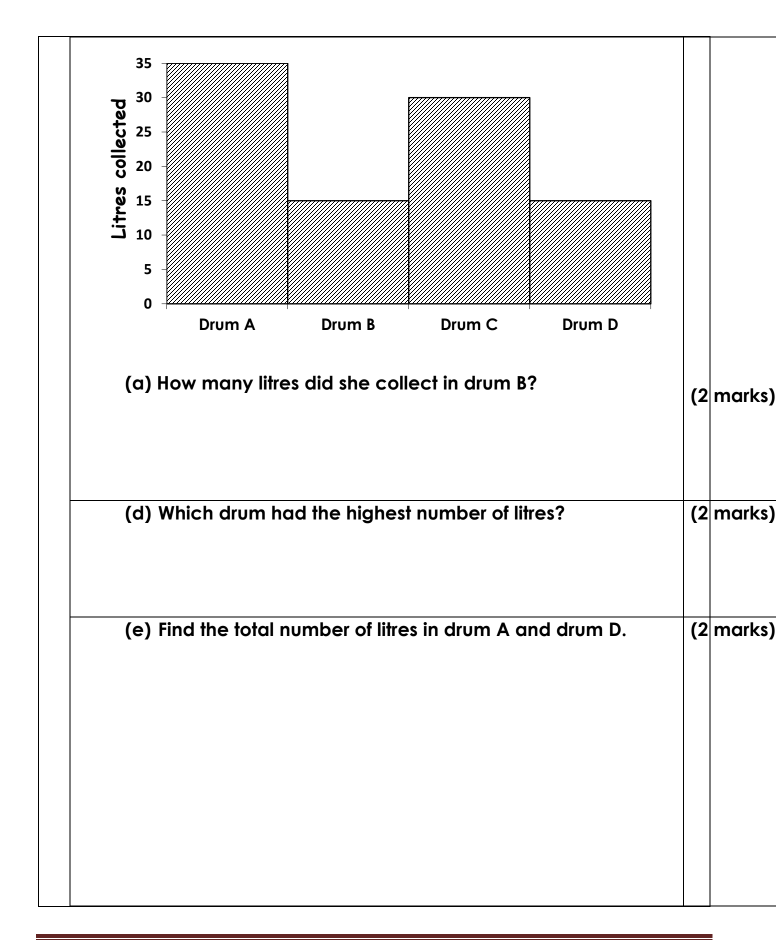
ii) \_\_\_\_, 50

(b) Write the number between 87 and 89.

(2

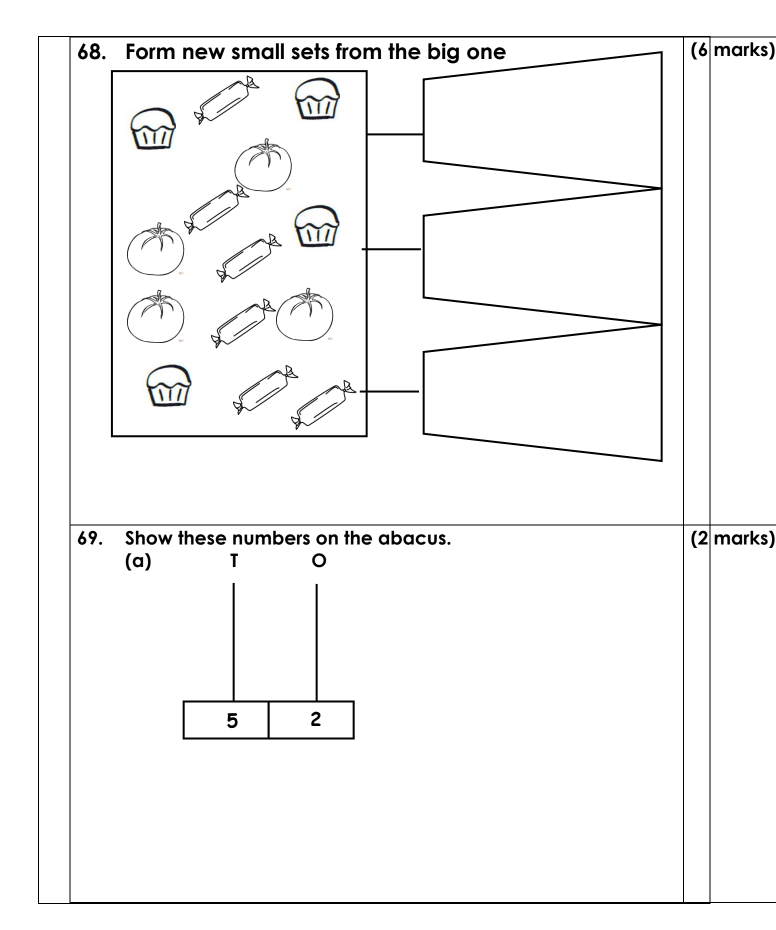
62.	The pictures below are of P.3 girls in Mowogo P/S.		
	Study them and answer the questions that follow.		
	Attiga 26Kg Fatuma		
	(c) Who is taller?	(1	mark)
	(d) How many kilogrammes does Fatuma weigh?	(1	mark)
	(e) Find their total mass.	(2	marks

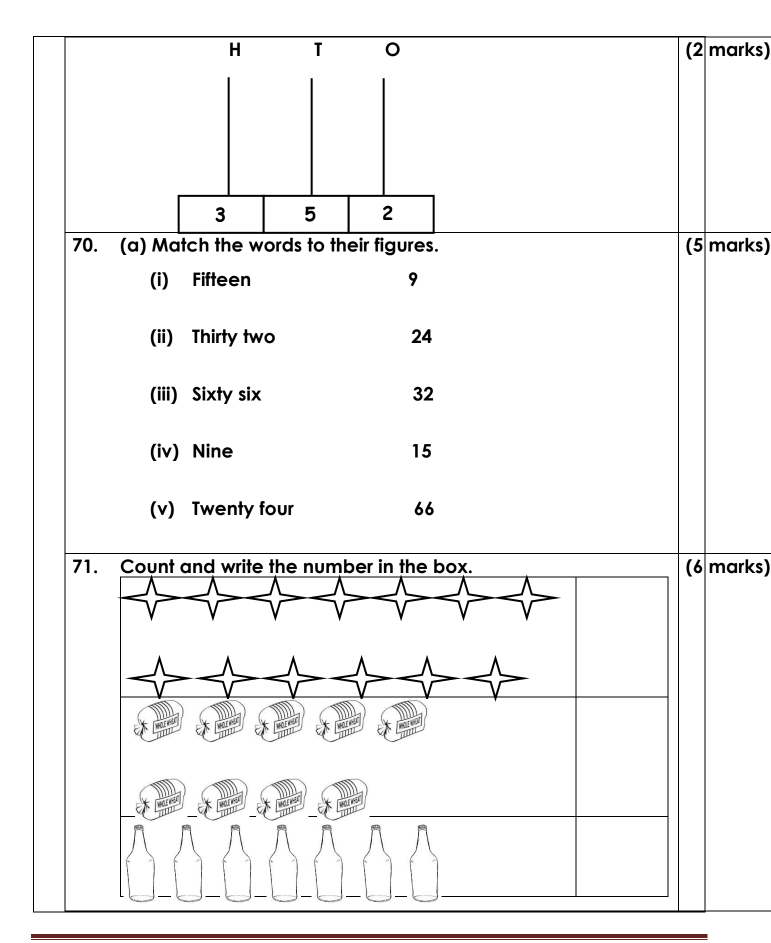
63.	(a) I saw 2 cats and 1 dog outside. How many legs did I see?	(3	marks)
	(b) Today is Monday and my birthday is in 5 more days to come. What day of the week is my birthday on?	(3	marks)
64.	The bar graph below shows how Clara collected water in		
	different drums.		



65. (a) Shade $\frac{1}{3}$ of the figure below.	(2	marks)
(b) Work out; $\frac{2}{12} + \frac{5}{12} = =$	(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)

### PAPER 5

#### SECTION A (20 QUESTIONS - 40 MARKS)

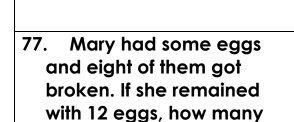
73. Add: 3 2 74. Write 48 in words.

(2 mar ks)

75. Show 3 0 1 on the ab H T O

+ 1 6

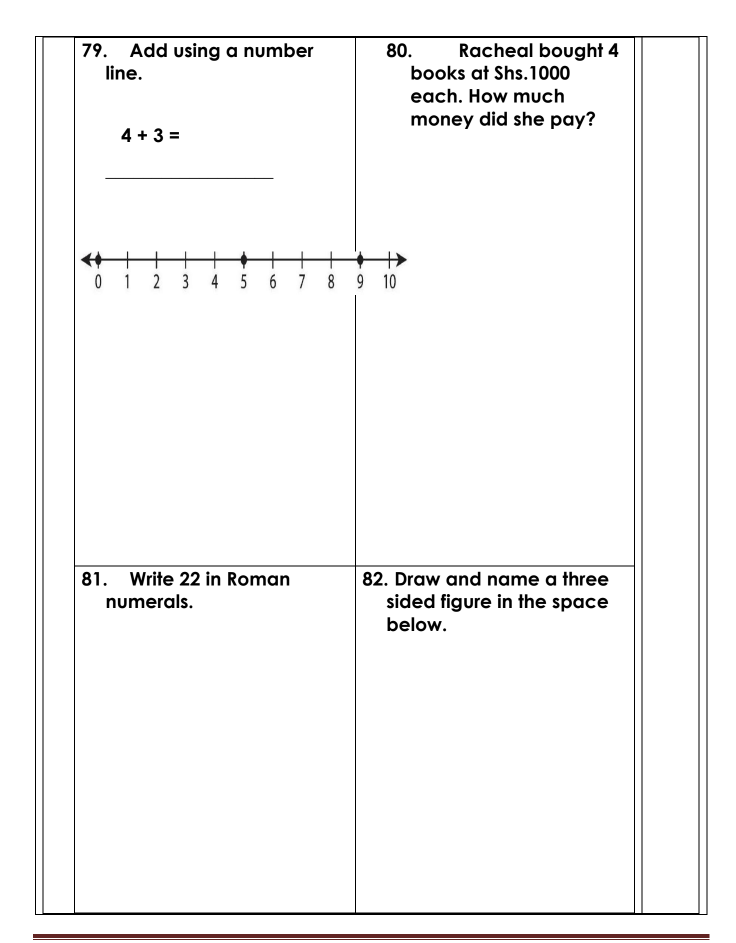
76. In the space below, draw a set of five balls.



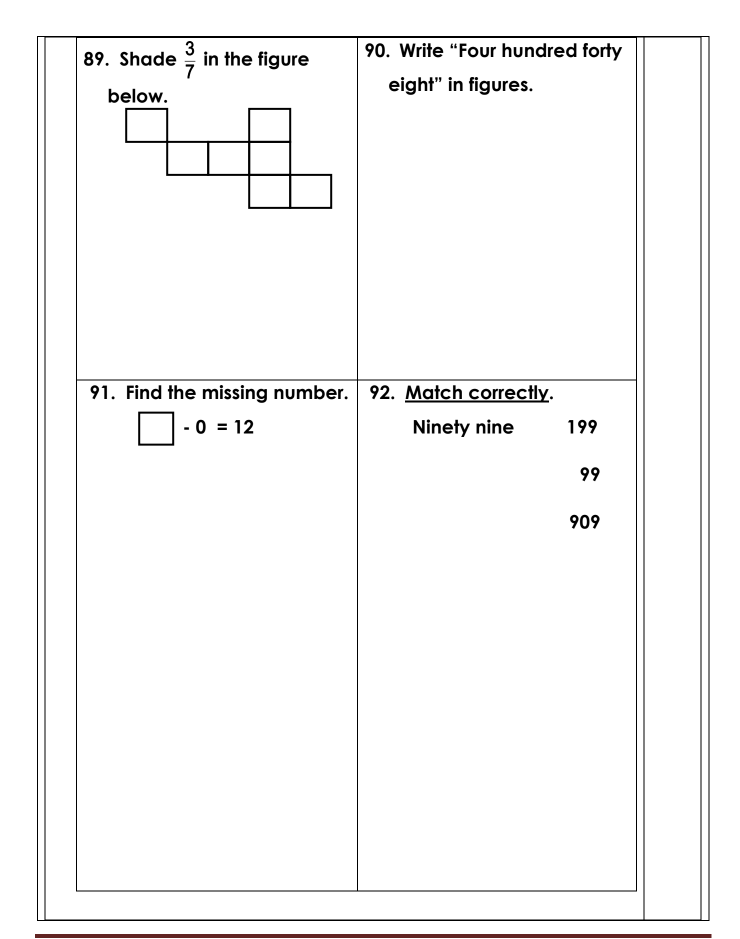
eggs did she have at first?

78. What time is shown on the clock face?





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



## SECTION B (12 QUESTIONS - 60 MARKS) Below is a price list, study it carefully **45**. and answer questions that follow. <u>Item</u> **Price** A cluster of bananas Shs. 4500 each. Shs. 4000 A kg of rice per kg. Shs. Beef 10,000 each kg. (2 marks) **Tomatoes** Shs. 2000 each kg. (d) How much are 2 kg of tomatoes? If Akena had Shs.10,000 and (3 marks) (e) bought a kg of rice, how much did he remain with?

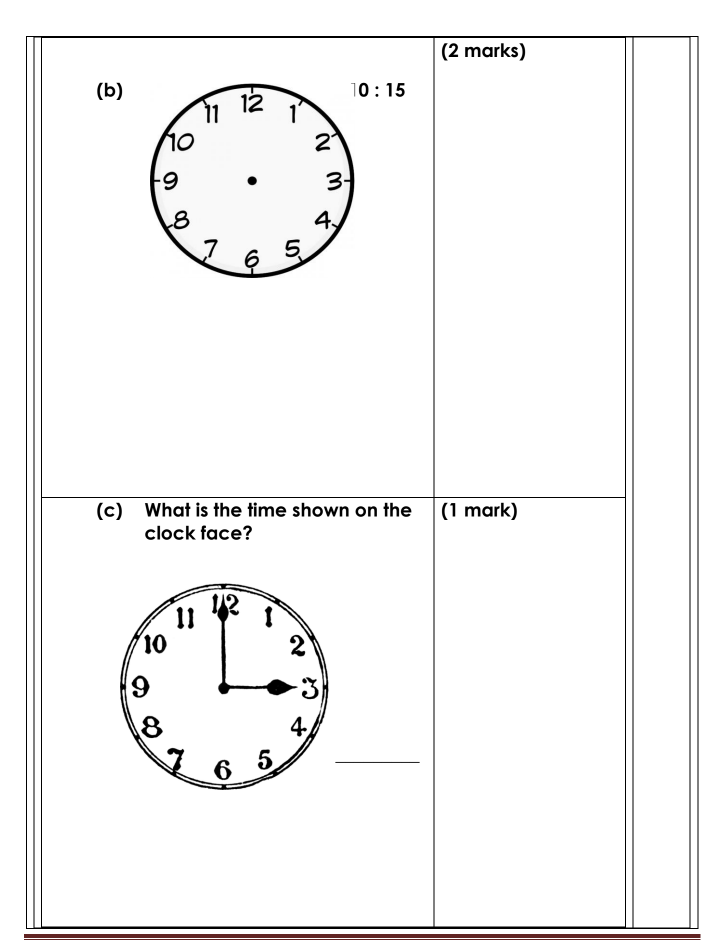
46. G	iven the number 4,859		
(a)	Write the place value of 8 in the number above.	(2 marks)	
(b)	Write the above number in words.	(2 marks)	
(c)	Expand the above number using values.	(1 mark)	

	dy the figure below and answer lestions the combined of the co		
1.	Find the value of H and K.		
(i)	H		
<b>(j)</b>	K	(1 mark)	
		(1 mark)	
2.	Find the perimeter of the above figure.	(2 marks)	

	(c) \	What is t	he are	a of the f	igure	(2 marks)	
abo	ve?						
48.	<u>Matcl</u>	<u>h the nu</u>	<u>mber s</u>	<u>ymbols t</u>	<u>o their</u>	(5 marks)	
<u>n</u>	<u>ames.</u>						
	91		nine	eteen			
	202		two	hundred	d twenty		
	20		two	hundred	d two		
	220		twe	enty			
	19		nine	ety one			
49.	The d	ate todo	ay				
	Fri.	8th	July	2017			
	• •	Write the		h shown	on the	(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  9	(2 marks)



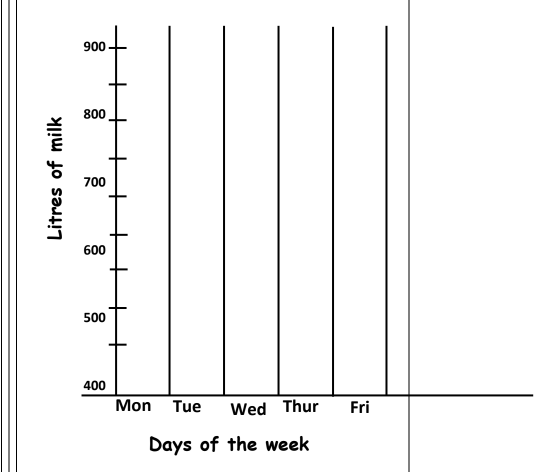
F2 Name the change helevy	
52. <u>Name the shapes below</u> .  (a)	(1 mark)
(b)	(1 mark)
	(1 mark)
(c) <u></u>	(1 mark)
(d)	(1 mark)
(e)	

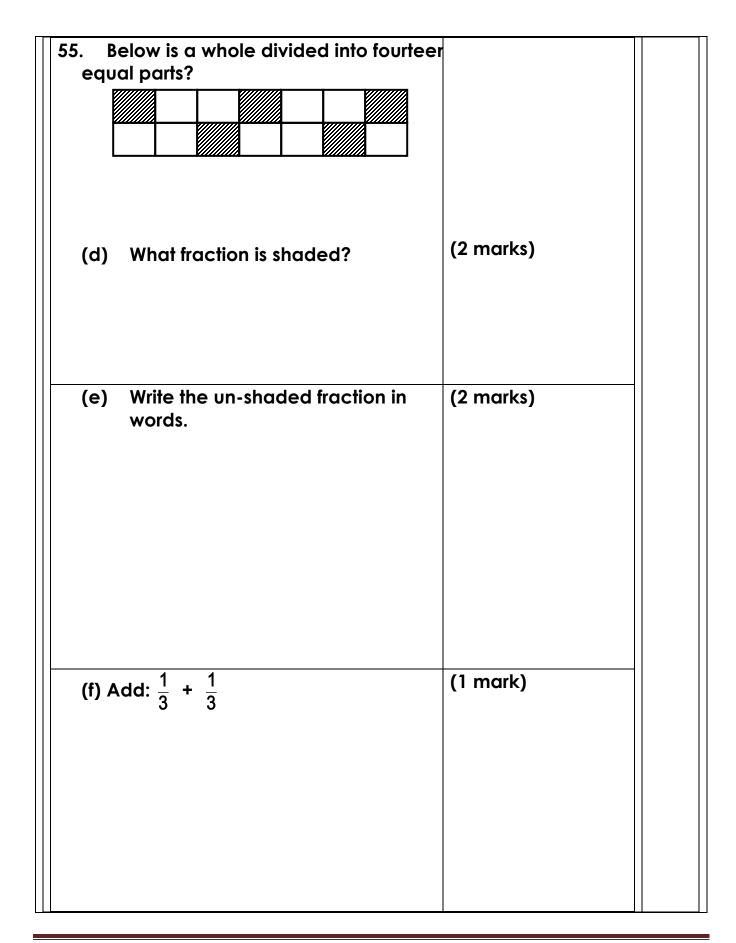
	53. Paul is 10 years old and Kato is 12		
	years old.		
	,		
	(b) Who is younger?	(1 mark)	
-			
	(f) How old is Kato?	(2 marks)	
	(g) Calculate their total age.	(2 marks)	



Mond	Tuesd	Wednesd	Thursd	Frida
ay	ay	ay	ay	У
300	700	100	500	400

Represent the above information on the bar graph below.





56. The containers G and H have water in					
them.					
60 litres 85 litre	s				
(a) Which container is holding more water?	(1 mark)				
(b) How much water is in the smaller container?	(2 marks)				

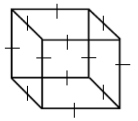
(c)	Find the total amount of water in the two containers.	(2 marks)	

### PAPER 6

### SECTION A (20 QUESTIONS - 40 MARKS)

93. Add;

Name the shape below. 94.



95. Add:  $\frac{3}{7} + \frac{2}{7} =$ \_\_\_\_\_

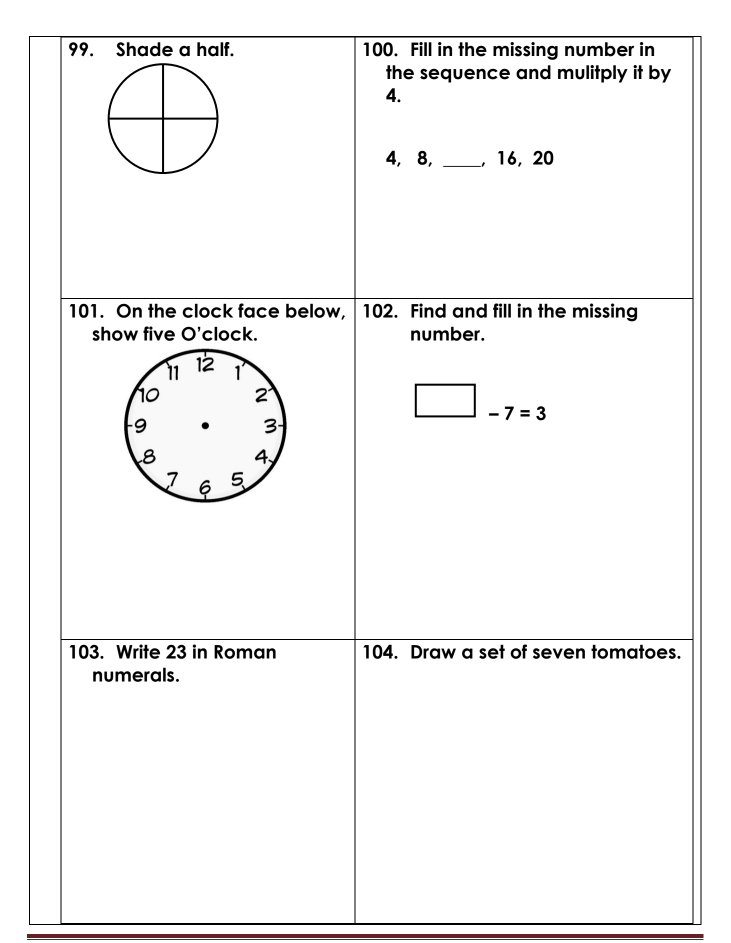
96. Given that a = 2 and b = 6. Find the value of  $a \times b$ .

- Write Seven thousand 97. twenty in figures.
- 98. Given th girls.

represents 4

many girls are represented





105. How many days are in the month of July?	106. Fill in the missing numbers.  groups of x =
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.			below.
numbers in			Boys	Girls	Total
A to B.					
A	В		235	150	
	40 15 12 30	sho wit		the shaded ne diagram allest.	
			24		

### SECTION B (12 QUESTIONS - 60 MARKS)

57. Subtract these numbers.

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

(2

(2

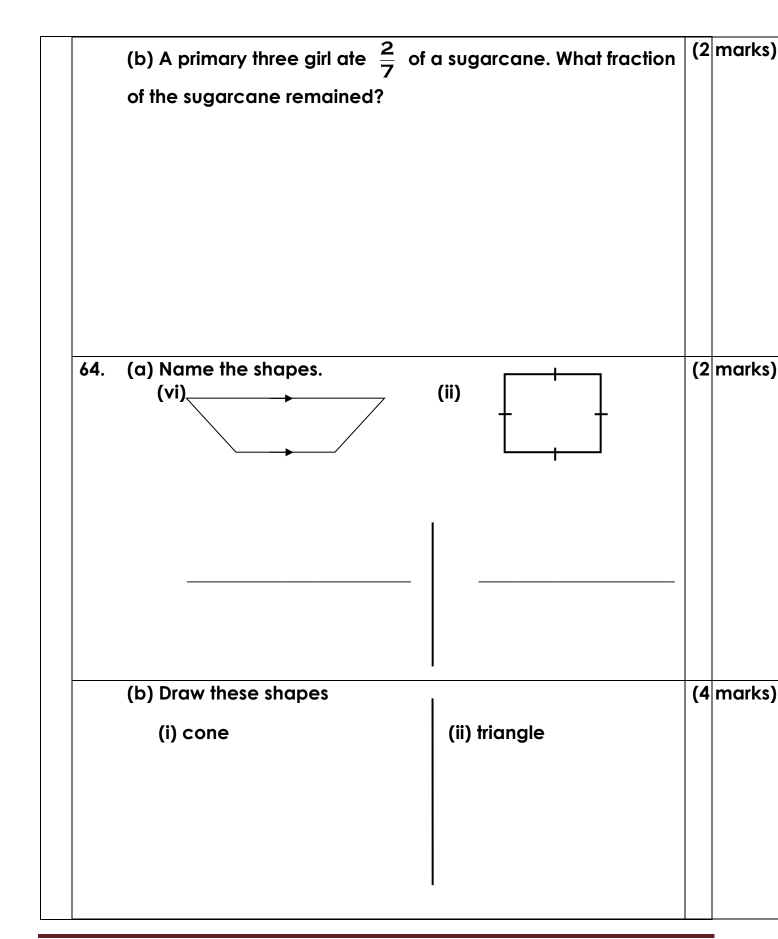
Sarah			
Joy			
Joan			
Tendo			
Saula (			
Scale:	stands for 5 tomatoes.		
(f) Who	had the highest number of tomatoes?	(1	mark)
(f) Who	had the highest number of tomatoes?	(1	mark)
	the tomatoes of; Tendo (ii) Joan		
(g) Find	the tomatoes of;		
(g) Find	the tomatoes of;		mark)

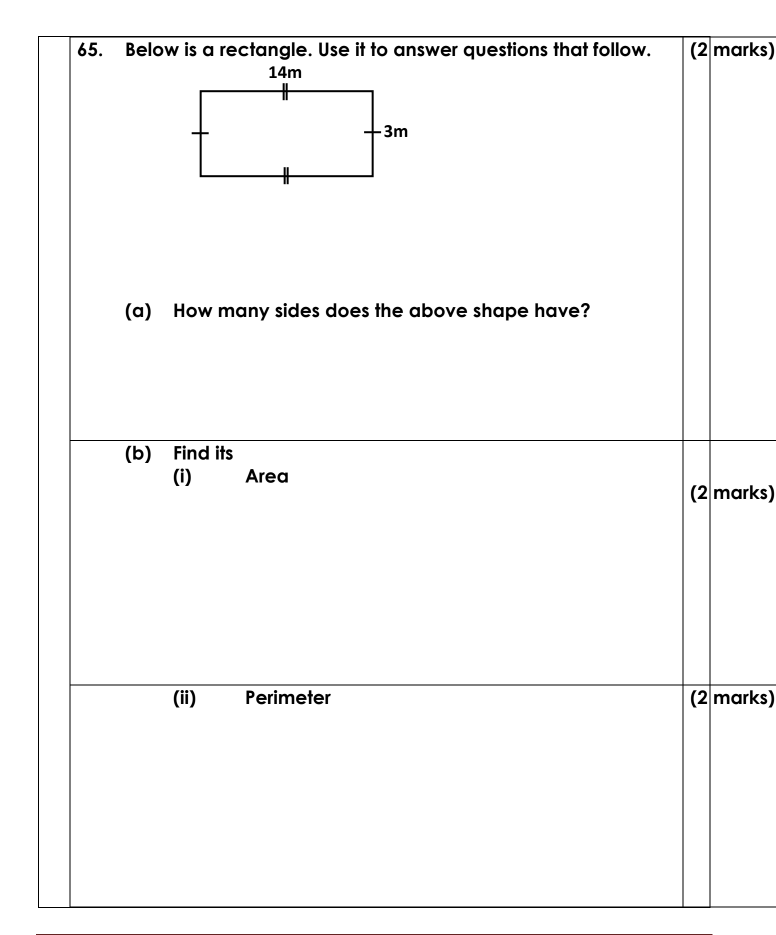
59. (	(a) (i)	Change 28 days into weeks.	(1	mark)
	(iv)	Change 3 weeks into days	(1	mark)
(b)	Work o	ut ;	(1	mark)
	(i) Hou 6 <u>-4</u>	s Minutes 50 30		
		Weeks Days 4 6 2 4	(1	mark)

60. Study the items below that follow.	with their prices an	d answer questions		
Shs. 3,000 S	hs. 1,000	Shs. 1,200		
(a) How much is 1kg	of salt?		(1	mark)
(b) Name the most ex	xpensive item.		(1	mark)
(c) Find the total cost	of all the items.		(2	marks)
(d) Find the cost of bu	ying 4 litres of milk.		(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.  Irene  18kgs  Teddy		
25kgs		

<b>(</b> 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)
	(a) Name the unshaded fractions.  (i)	(1	mark)
	(ii)	(1	mark)





66.	Study the venn diagram below and answer the questions about it.							
	Set A = { 2, 4, 5, 6, 10}							
	Set 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. Wandera has 72 books, 24 pens, 38 wrappers and 50 Pencils.							
	(d) Find the total number of books and wrappers.	(2	marks)					

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

]	P	A	P	E	R	7
---	---	---	---	---	---	---

**SECTION A – (40 MARKS)** 

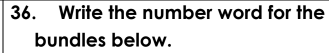
33. Work out: 3 3

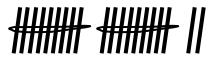
+ 1 1

34. Write the name of the set symbol below.



35. Draw a rectangle in the space below.

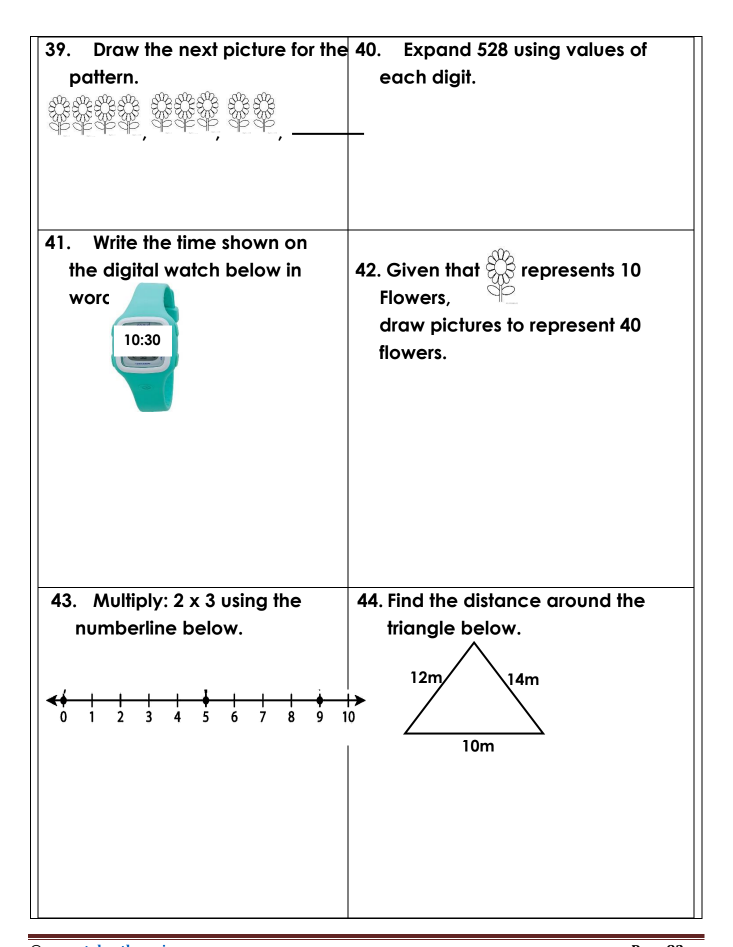




37. Shade  $\frac{2}{7}$  of the diagram below.

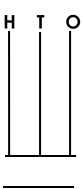


38. A mother shared 36 books among her three sons. How many books did each get?

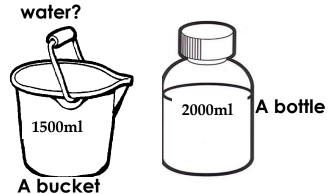


45. Add the shaded fractions.  ———————————————————————————————————	46. Write the third last month of the year.
47. Joan is 23 years old. Express her age in Roman Numerals.	48. A book costs Sh. 1500. Find the cost of these books.
49. Fill in the missing number in the box.  + 10 = 30	50. Name the set below.

# 51. Represent 402 on the abacus below.



### 52. Which container holds more



#### **SECTION B**

53. Match correctly.		(1 marl
2 + 5	1	
13 x 0	7	
8 ÷ 4	0	
100 – 99	2	
54. A man planted 3	24 trees in his garden.	
(a) Write the ab	ove number in words.	(2 mar

(b)	Find the place valu	ue of 2 in the above number.	(2 marks)
(0)	Mode 2/ 1 204		(2
(c)	Work out: 36 + 324		(2 marks)
55. In	the space below dro	ıw;	(1mark@)
(a)			
	circle	square	
(b)	Name these shape	<b>2</b> S.	(1mark@)

56. Mr. 0	Ochieng went for shopping and bought the following			
items	•			
1 ld	1 loaf of bread at Shs.4500.			
1 b	oar of soap at Shs. 4000.			
1 p	1 packet of match box at Shs.1000.			
(d)	What was the cheapest item?	(1 marl	<b>(</b> )	
(e)	How much did he pay for the most expensive item?	(1 marl	<b>(</b> )	
(f)	How much money did he spebd altogether?	(3 marl	<s)< td=""></s)<>	
	ole is 8 years old. Sam is 10 years old.		_	
(a)	Who is older?	(2 marl	(s)	

(b)	Find their to	otal age	<b>.</b>				(2 marks)
(c)	How old wi	ll Nicol	e be in	5 years ti	me?		(2 marks)
58. Wo	ork our correc 2 4 1			(b) 8	9 4		(2 marks@)
	3 5 7 + 1 0 1			<u>-</u>	4 6	-	
(c)		0 3					
59. Fill	in the table	below (	correct	ly.			(1mark@)
g	rammes	1000		5000		7000	
	ilogrammes	1	2		10		

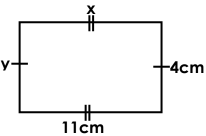
	60.	Work	out	and	fill	in	the	boxes	correctl	y.
--	-----	------	-----	-----	------	----	-----	-------	----------	----

(2 marks)

(2 marks)

61. Study the diagram below and answer the questions that

follow.



(a) How many sides has the figure above.

(1 mark)

Find the value of; (b)

(1mark@)

(c) Calculate the area of the shape above.	(2 mark	s)
/2 Shada <sup>1</sup> an the diagram helew	(3 mark	s)
62. Shade $\frac{1}{2}$ on the diagram below.		
(b) Arrange the fractions in order starting with the largest.	(3 mark	(s)
$\frac{1}{5}$ , $\frac{1}{4}$ , $\frac{1}{3}$ ,		
J T J		
63. Given the digits 3 , 1 , 4		
(d) Form the smallest three digit number.	(2 mark	l/c
(d) Form the smallest three digit number.	(2 marl	<b>~3</b>

(f) Multiply: 3 x 1 x 4 =  64. The bar graph below shows the amount of water used in a house every day.  95  15  15  15	(2 marks)
house every day.	
Thursday  Days of the week	

(	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	k)
(	(c)	Find the total number of litres used on Monday and Wednesday.	(2 mai	ks)

### PAPER 8

#### SECTION A – (40 MARKS)

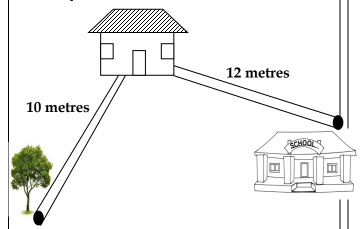
65. Write any two numbers that add up to 5

\_\_\_\_ + \_\_\_ = 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?



69. Match correctly.

91

Nineteen

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 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,

7 7 1 TT OIL OU	<b>79</b> .	Work	out:
-----------------	-------------	------	------

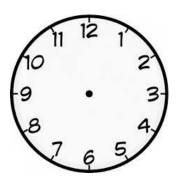
80. How many similar containers of type A will the milk man measure for a customer in need of twelve



litres?

81. On the clock face below, show

a half past 10 O'clock .

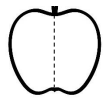


82. Draw bundles to work out



83. Write two thousand sixteen in figures.

84. Shade  $\frac{1}{2}$  in the figure below.



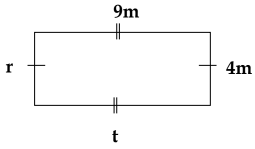
## **SECTION B** 85. Count and write the number symbol. (6 mar Match correctly; (3 mar 86. Two hundred nineteen 304 Three hundred four 150 One hundred fifty 219 87. Ritah got the following marks in Term one 2016. 10 in maths, 20 in English, 30 in Literacy I and 20 in Literacy II. Show by shading the above information on the bar graph (2 mar below.

50					]			
Marks								
40								
	English	Literacy 2 Learnin	Math ng areas	Literacy 1				
88. Study ti	he abacus	below a	ınd answe	er the qu	estions tha	t follow.		
(a) Wi	H	er has be	o 	?			(2 marl	(s)
(4)			511 511 6 W II	•				,
(b) Wi	rite the nur	nber sho	wn in woi	ds.			(2 mai	ks)
	hich numb I the abac		ol comes	after the	number sh	nown	(2 mai	ks)
89. (a) Wri	ite the frac	tions in v	vords.				(6 mar	ks)

<b>(:</b> )	1
(1)	<u>7</u>

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

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



(a) Find the value of;

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

(2 marks)

91. Use <, > or = correctly.

(6 marks)

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

	c) Name the	cheapest item.		(1 mark)
	d) How much	did Anita pay for	a cake and a ball?	(1 mark)
	e) How much	did she spend alt	ogether?	(2 marks)
	f) If Anita had	d shs. 5,000, find he	er change.	(1 mark)
95	. With the help of	f a sharp pencil ai	nd ruler, draw the shap a triangle	es. (6 marks)
96	. Solve; (a) w – 4 = 9			(2 marks)

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

PA	PEF	3 9
1 / 1		• ノ

SECTION 'A' (40 Marks)

Workout:

$\circ$	
7	
_	

Workout:



3. Draw set symbol for 4. intersection set.

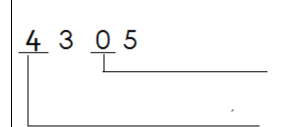
Multiply:

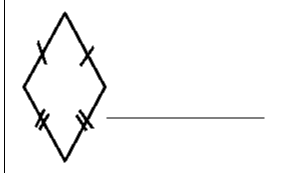
3 1 2

X	3

5. Write the place value of 4 and 0 in the number below;

Name the shape. 6.





7.	Add:	8.	Write the expanded number;	
	$\frac{3}{7} + \frac{2}{7} =$		400 + 20 + 6	
9.	What number comes after  66,	10.	Tell the time on the clock face.	
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.	

			1st, 2nd,, 4th, 5th,
15.	How many legs do two cows have if one cow has four legs?	16.	Shade $\frac{3}{8}$ on the diagram.
17.	5 + 4 =	5	<del>6</del> 7 8 9 10 .
18.	Set K = { 2, 4, 5, 6, 8 } and set M = { 1, 3, 6, 7, 8 }.	19.	Arrange these numbers starting from the smallest.

	Find K ∩ M.	
20.	Margret is 10 years. John is 8 ye	rears. Find their total age.
	SECTIO	ON 'B' (60 MARKS)
21.		v and use it to answer the questions that
	A B	
	$ \begin{array}{c c} 2 & 6 & 8 \\ 3 & 4 & 7 & 9 \end{array} $	
	List all members of;	(1 mark each)

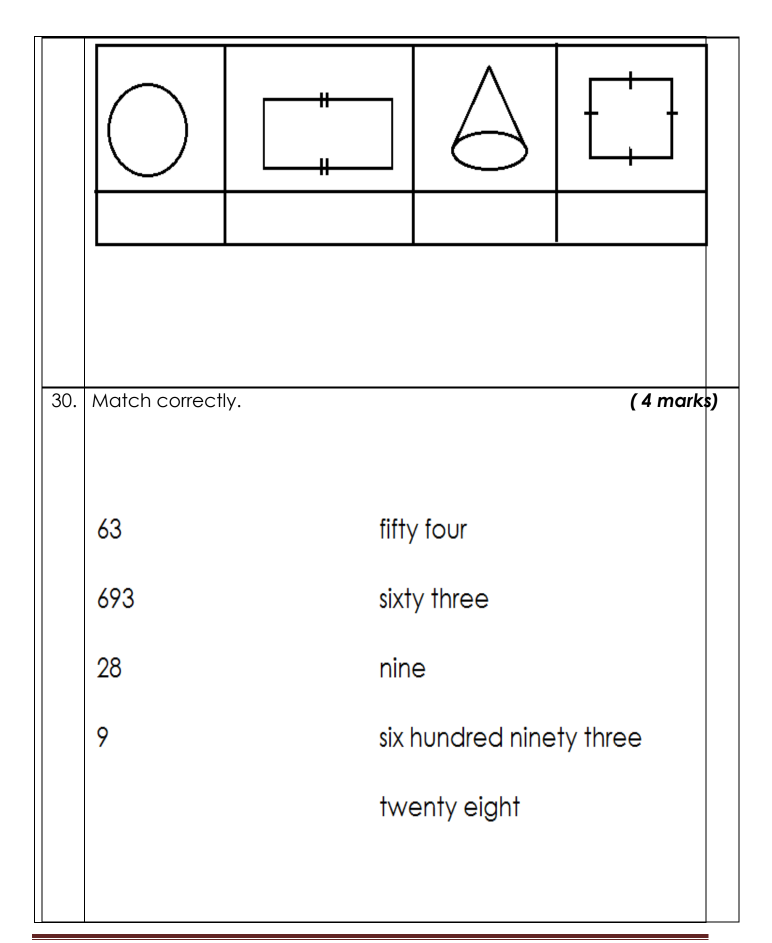
a)					
	(i) set A.	(ii)	Set <b>B</b> .		
b)	Find A ∩ B. (2mks)	c)	Find set <b>A</b> only.		
			(2mks)		
22.	Workout the following.			(2 marks eac	:h)
a)	<u>5 _ 1</u>	b)	5 + 2		
	9 9		9 ' 9		
23.	Rose weighs 48kg and Ritah w	eighs (	32kg.		

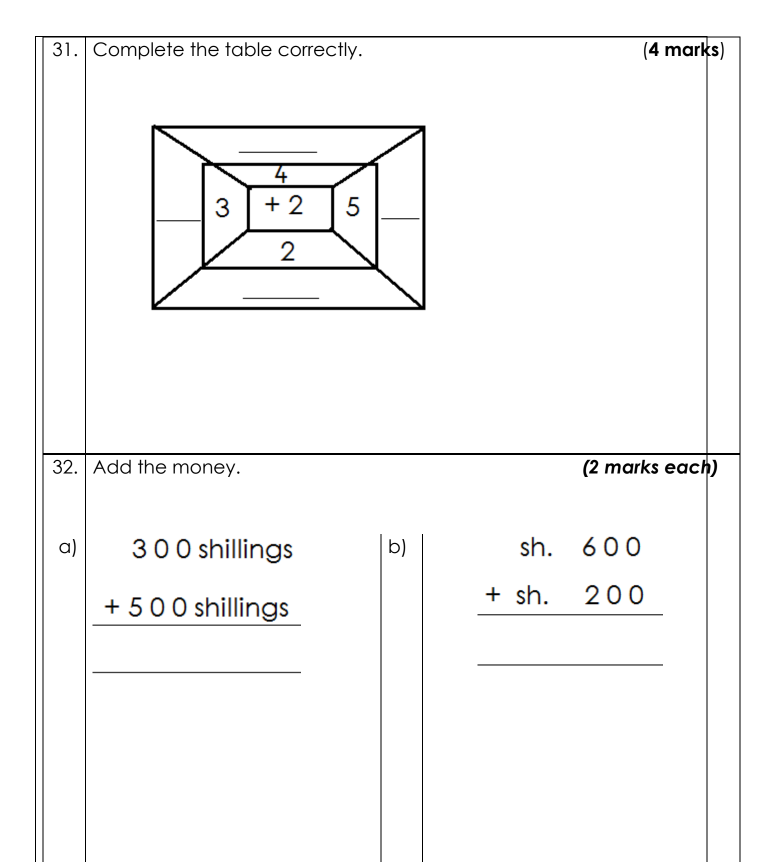
i)	Who is heavier? (1ml			<b>()</b>				
ii)	Find their total weight.	iii)	Workout:	<u> </u>			(2mk	s)
,	(2mks)	,					•	7
				4	+ 8 kç	g		
					3 2 kg			
24.	Joel had 25 books, his father g	l gave hi	m 15 more	e book	KS.			
a)	How many books did he have altogether? (2mks)	b)	Subtract	:			(2m	ks)
				8	5	3		
			_	<b>– 5</b>	2	1	_	
			_				-	
25	Study the pictures below.	I	l					

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

	Goats  Number of legs	1	2	3	16	4	24	
27.	The bar graph shows the	numbe	er of boo	oks that w	ere given	to 5 pupils	in a class.	
	<b>†</b>							
	70							
	60							
	50							
	40			<b></b>				
	30 <b>-</b>							
	20	******						
	1.0							
a).	Who got 40 marks?						(1mk)	
	NA/II	. 1	-1 1			1	A * -1 - 1	-1
b)	Who got the smalle of books?	est nun (1n				ooks did , ether?		

d)	d) and got the same number of books. (2mks)				
28.	Complete the	table below.		(5 marks)	
		Figures	Words	]	
			a quarter		
		1/2			
		<u>1</u> 3			
			a tenth		
		<del>1</del> <del>7</del>			
29.	Name the shap	oes.	(	2 marks each)	





			APER		
1.	Add:	SECTIO	N 'A' (40	<b>2</b> .	Write in words <b>267</b>
		2 6 7 + 2 1			
3.	Subtract:	4 6 7 - 3 4		4.	What is the place value of 8 <b>6</b> 4?
5.	Multiply:	2 1 x 3		6.	Expand: <b>246</b>
7.	Draw a below.	triangle in the	space	8.	Find the missing number.  + 4 = 11

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

	M			
15.	Show the number on the abacus. 467	16.	Write 10 in Roman numerals.	
	H T O			
17.	Find the value of <b>4</b> in the numb	er <b>2 4</b>	6.	
18.	Given that Set A = { a, b, c} Set B = { a, f, b}	19.	What is the name of the shape below?	ape
	Find A n B.			

20.	Musa had 4 sweets. He was given more 10 sweets. How many	sweets
	did he have altogether?	
	SECTION 'B' (60 MARKS)	
21	Study the sets below and use them to answer the questions that f	ollow:
	Set $x = \{ a, b, c, d, e, f \}.$	
	Set P = { o, p, c, f, a }	
	Find:	
	The number of elements in set X   b)   P n X.	2mlra)
(a)	The number of elements in set X b) P n X. (2)	2mks)
	(2 <b>mks)</b>	
c)	P U X. (2 marks	)

22.	Shade	$\frac{2}{2}$	(2mks)
		3	

) )	۸۵۵۰	-
- 1	Add:	-

Write the value of each digit.



Fill in the missing numbers. 24.

(1 mark each)

0, 2, 4, 6, 8, 10, \_\_\_\_\_, \_\_\_\_

20,

25,

30, 35, \_\_\_\_, 45, 50, \_\_\_\_

25.	Work out:			(2mk	s each)
a)	2	6 7	b)	2	2 5
		4 8_		×	<u>: 1</u>
26.	Fill in the symbo	ls < , > or = to	complete the	statemen:	ts. <b>(2mks @)</b>
		3	0 days.		
	(ii) 2 x 2				
	(iii) 89	98			
07	Ali got the follow	ving marks in hi	s End of Term I	Exams.	
27.					
	Mathematics	Literacy I	English	R.E	
	49	36	70	89	
	49	36	70	89	
					ks2 (1mk)
		36 rning area did			ks? <b>(1mk)</b>
					ks? <b>(1mk)</b>
					ks? <b>(1mk)</b>
					ks? <b>(1mk)</b>
					ks? <b>(1mk)</b>
					ks? <b>(1mk)</b>

b)	How many marks	did he get in d	c) How many m	arks did he get	t in
	Mathematics?	(2mks)	Mathematics	and R.E? <i>(2mks)</i>	
28.	In the space below	, draw the follow	ng shapes.	(2 marks @)	
	trianngle	rectangle	circle	oval	
	1	•			

29.	Match c	orrectly	(2 marks each)
	(i) <u>{</u>	5 5	50
	(ii) [	Empty set	XXX
	(iii)	30	Ø
	(iv)	5 tens	0
30.	Fill in the	missing numbers.	(2 marks each)
(a)	+	4 = 12	(b) -2 = 6

	Draw	the symbols for	each of the	following:-	(2 marks each	h)
31.						
	(i)	Intersection s	set			
	(ii)	Equal to				
	(iii)	Subset of				
32.	Add:					
		Kg	g			
		5 6	45			
		+ 23	14			
b)		Subtract:				
		Kg	g			
		8 6	9 0			
		+ 5 5	3 0			
					<i>(</i> 2	
					(2mks)	
c)	2kg -	+ 3kg =			(1 mk)	

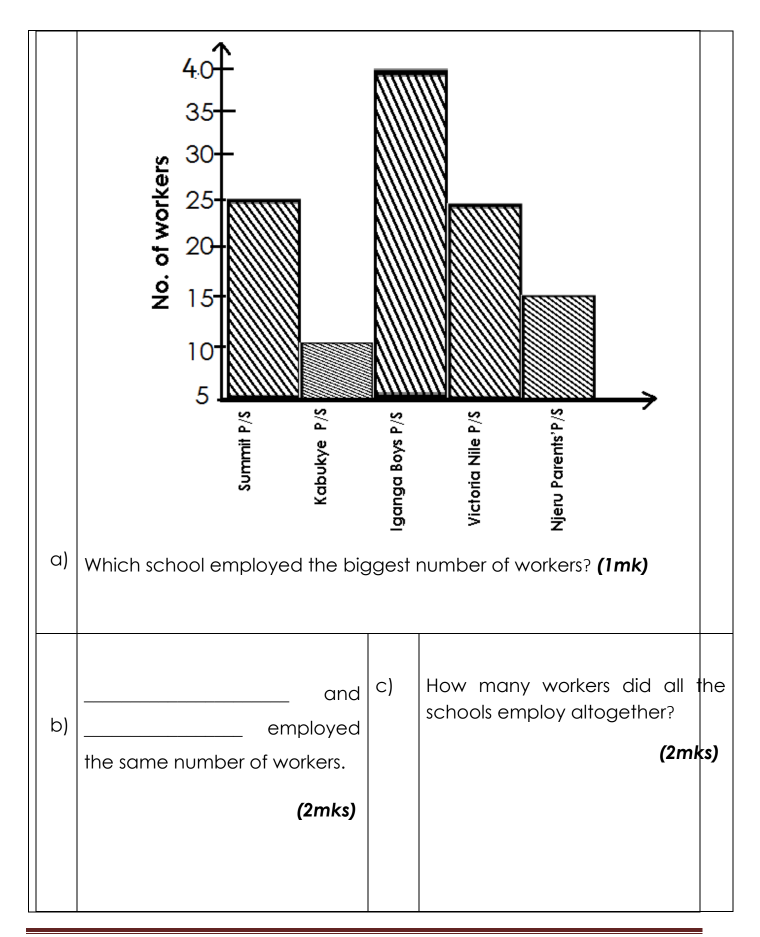
_				
		PAPE	ER 11	<u>L</u>
		SECTION 'A'	(40 M	larks)
	1.	Workout:	7	Fill in the missing number.
		4 3 6		
		+ 1 5 2		
	3.	Write the place value of <b>7</b> in <b>5 7 9</b> .	4.	Share <b>15</b> sweets equally amon 3 boys.
	5.	A bus carries <b>80</b> passengers in a day. How many passengers will it carry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

7.	What number comes after; <b>59</b> ,	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's years in Roman numerals.
13.	Find the missing numbers in the sequence below.	14.	A fish costs shs. 800. How much will 2 similar fish cost?
	1st, 2nd,, 4th,, 6th		

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?	_	
17.	now many legs ao a nens nave	II OHE	Frierrias iwo legs:		
18.	Subtract using a number-line.				
	15 - 7 =				
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16				
19.	Find the next number in the sequence.	20.	Workout:		
			600 mangoes		
	0, 5, 10, 15, 20,		+ 200 mangoes		

		SE	CTION 'I	B' (	60 MAR	KS)		
21	If 1m = 100cm, centimetres make			b)	Worko	out:		(2mks)
		(2ml	ks)			m	cm	
						4	40	
					+	1	10	
22.	Complete the tabl	e.					(5 r	marks)
	Cows	1	2		3	4		
	Number of leg	ıs 4					20	24
	•	•		•				
23.	Study the figure he	ylow and	Tusa it t		IDSW/Ar	the gues	tions	
۷۵.	Study the figure be	now and	7 03 <u>0 11 1</u>		II 13 VV CI	ine does	110113.	
• • •								
i)								

	R (a) 7cm	Find (i) (ii)	the value of; Q = R =	
b)	What name is given to the above figure? (1mk)		above figure.	
24.	Five schools employed workers	as shc	own on the graph	n below.



25	Identify the smaller number by und	derlin	ning.	(	2mks)
	(i) 215 or 512		(ii) 3012	or 20	13
b)	What is 16 oranges less 5 oranges? (2mks)	c)	Write <b>two thous</b> in figures.		ty two nks)
	oranges: (ziiks)		in ligures.	(21)	iiks)
26.	Alex is <b>29</b> years old. Allan is <b>25</b> years	ars ol	d.		
a)	Who is younger?			(1mk)	•
b)	Calculate the sum of their ages.	c)	How old will Allo	ın be in 3	years'
	(2mks)		time?		(2mks)

27.	Study the venn of	diagram below	and (a)		o answer the	
b)	Find n(P n Q)	(2mks)	C)	Find	<b>P</b> only.	(1mk)
28.	Workout: $\frac{4}{9} + \frac{3}{9}$					(2mks)

1 1	4	$\neg$
b)	Daniel ate $\frac{4}{9}$ of a sugarcane at breaktime and $\frac{2}{9}$ of the same	Э
	sugarcane at lunch time. What fraction of the sugarcane did he ea altogether? (2mks)	†
29.	If h stands for 5 chairs, how many chairs will hhhhh	
	stand for? (2mks)	
b)	Write the number represented c) Draw tallies to represent 1 3 2.	
	by the tallies. (2mks) (2mks)	)
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 last the of as also a set also 1000	
	A books posts shs. 2500	
	A books costs shs. 2500	

a)	What is the most expensiv	ve item	on th	e above li	st?	(1mk)	
b)	How much is a bottle of and a cake? (2nd	f soda nks)	c)		and		
				have the	same prices.	(2mks)	
31.	Draw the following shape	es.			(1 mai	k each)	
a)					1		
·	rectangle	tric	angl	е			
b)	Write one object w rectangular shape. <b>(</b>			How mo	any sides have?	does (	a

32	Amin	a weighs 45kg. James wei	ghs 3	5kg.	
a)	(i)	Who is heavier?		(1mk)	
	(ii)	Who is lighter?		(1mk)	
b)	Find 1	the sum of their weight.	c)	Share <b>24</b> oranges among <b>6</b> girls.	•
		(2mks)		(2mk	s)
ı					

## **PAPER 12**

SECTION 'A'	(40 Marks)
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1.	Divide:	18 ÷	6
----	---------	------	---

2	Write in words 649
<b>Z</b> .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

4. Add: 
$$\frac{2}{7} + \frac{3}{7}$$

6. Name the shape below:

_		
	L	-
		. 1
		-

_					
	7.	What fraction is shaded?	8.	Give the place value of 6 in the number 8624.	
ŀ	9.	How many elements are in set	l R2		
	7.	110 vv 111011y 51511161113 016 111361 	1 17 !		
	10.	Expand: 7 8 9.			
	11.	Arrange the number in order	12.	Solve:	
		from the smallest to the biggest.		+ 8 = 12	
		24, 42, 32, and 23			

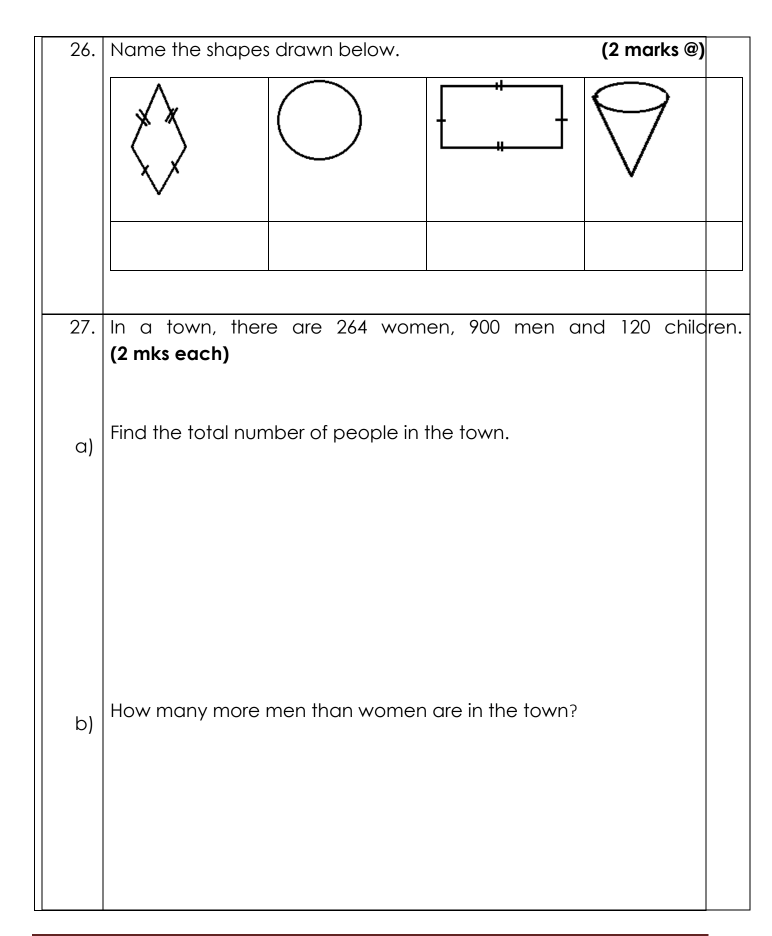
13	Tell the time on the clock face below.	14.	Show the number 2041 on abacus.	the
15.	Find the next number in the sequence.  0, 2, 4, 6, 8,	16.	Find the cost of 4 books at shs. each.	500
17.	Draw a cylinder in the space	belo	W.	

Γ	10		
	18.	Shade M n N 19. Subtract: $\frac{5}{9} - \frac{2}{9}$	
		MN	
	20.	Name the set symbol below.	
		SECTION 'B' (60 MARKS)	
	21.	Study the Venn diagram below and answer the questions that follow	W.
		P Q	
		$\begin{bmatrix} 1 & 0 & 6 \\ 3 & 6 & 6 \end{bmatrix}$	
		$\begin{pmatrix} 3 & \begin{pmatrix} 2 & 1 & 8 \\ 2 & 1 & 8 \end{pmatrix}$	
		Find P n Q (2 m/k	<b>(c)</b>
		(2 IIIIN	13)
	a)		

b)	Find the number of elements i	in se	t P. <b>(2 m</b>	iks)
c)	Find P u Q		(2 m	ks)
22.a)	Find the shaded fraction.  (2 mks)	c)	A farmer dug $\frac{7}{10}$ of his floor garden in the morning. We fraction of the garden did remain with? (2 mks)	Vhat
b)	Add: (2 mks) $\frac{2}{8} + \frac{3}{8}$			

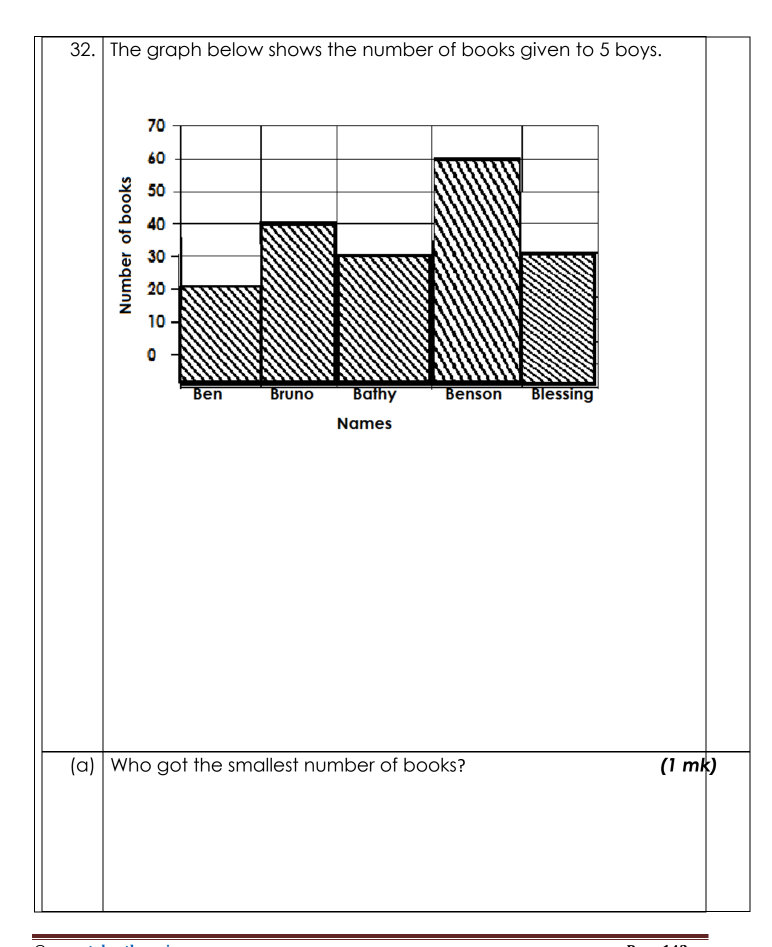
23.	Study the shopping	ist below and answer	the questions that follow.
	(2 marks)		
	Item	Costs	
	A book	shs. 1000	
	A mathematical set	shs. 1200	
	A ruler	shs. 500 shs. 300	
	A pen A pencil	shs. 100	
			10
a)	marks)	pensive item on the lis	t? <b>(2</b>
ŕ	,		
b)	Which item costs sh	:.500?	(2 marks)
c)	How much money o	can one pay for a mat	thematical set and a pen?
-,	now moen money e	an one pay for a mar	memanear ser and a pen-
24.a)	Tell the time on the cl	ock face below:	( 2 marks)

	9 3 3 4 7 6 5	
b)	Change 2 hours to minutes.	(2 marks)
25.	Use $<$ , $>$ or $=$ to complete the statements.	
a)	2 x 4 2 + 4	(1 mk)
b)	1 hour 60 minutes	(1 mk)
c)	$\frac{1}{2}$ $\frac{1}{4}$	(1 mk)
d	1 week 14 days	(1 mk)



28a)	How man	y days ma	ike 3 weeks	?	(2 mks )
b)	Add:	<u>Weeks</u> -1 + 3	<u>Days</u> 4  2		(2 mks)
c)	Subtract:	Hrs 3 - 1	mins 55 30		(2 mks)
29.	years old.	·	. Kato is 3	c)	Find the sum of their age.(2 mks)
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)	
a)	Find the value of 9.					
b)	Show the number on an abacu	JS.				



(b)	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 mk)

