

SELF —STUDY PRIMARY MATHEMATICS FOR LEARNERS, PARENTS **AND TEACHERS** THIS BOOK IS DESIGNED TO HELP THE LEARNERS WITH REVISION THROUGH OUT TERM II.

NAME OF PUPIL:	
STREAM:	

WRITTEN BY KALIBO DAN

1

	TEST	T ONE	
1.	Add: 43 + 41	2.	What is 23 of 36?
3.	In a class, 106 of the pupils are boys. Find the fraction of girls.	4.	In the figure below, shade AnB.
5.	Given that set P={a,b,c,d,e,f,g} and set Q = {a,e,i,o,u}. Find P u Q.	6.	Write the place value of each digit in 3645
7.	Write down the value of each digit in 7895	8.	Workout: 89, 764 – 34, 567
9.	Find the sum of 2,345 and 45,698.	10.	Find the sum of the next numbers in the sequence below 0,2,4,6,,10,, 14,18,20.
	SEC	TION	В

11. John had shs. 34500 and he was added more shs.79500. how much money has he altogether?

b) James had shs. 43000. David had shs.52000. How much more did David have than James?

c) A boy bought 5 sets at shs. 1450 each. How much money did he spend altogether?

- 12. Collect the like terms and simplify.
- a) 8y +2a + y +a

b) 4n -2y +5n -y

c) 9p+8k-p+k

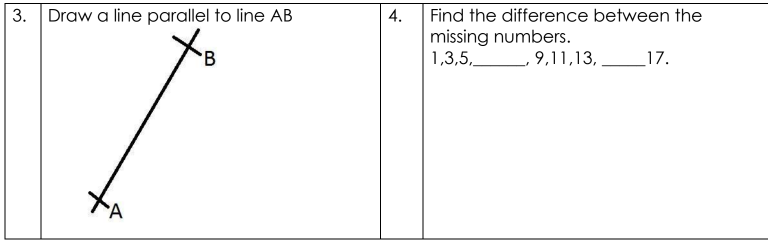
d) Given that a = 2 and b = 3. Find the value of 5b - 3a

13. Studty the magic square below.

17	 19
	 14
9	 15

a) Find the magic sum.

b)	Fill in the above magic square.		
	TES	T TWC	
1.	In the space below, draw a square.	2.	How many lines of folding symmetry has a rectangle? (draw and show)
			3
3.	Draw a line parallel to line AB	4.	Find the difference between the missing numbers.





5.	Find the square of 6.	6.	Shade 23 of the figure below.
7.	If set K ={1,2,3,4,5,6,7,8,9} and set M ={0,2,4,6,8,10,12}. Find K u M.	8.	If 10 mangoes cost shs. 1500. Find the cost of each mango.
9.	Find the difference between 8795 and 3456.	10.	How many days are in 5 weeks?
		ION	В
11.	How many centimeters are in 4 metres	b)	Use >,< or = to compare 8m80cm

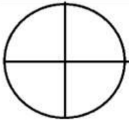
c)	How many half litre bottles of parrafin a	re in (a 5 litre jerrycan?
12.	Convert 210 days to weeks.	b)	How many months are in 7 years?
c)	Write the time in hours, minutes and seconds.	d)	Draw a clock face and show aquarter to 4.
13.	On a farm, there are 289goats and 567 cows. How many animals are on the farm?	b)	How many more cows are on the farm than goats.

c) If each cow produces 20 litres of milk a day, how much milk are collected on the farm?

TEST THREE

1. Out of 52 pupils in primary five, 43 have personal drivers while the rest are picked by their parents. How many learners are picked by their parents?

2. Shade \bar{a}_5 in the figure below.



elow. 3. Write $\overline{105}$ in words.

5.

4. Workout: 456 x 4

Set $Q = \{a,b,c\}$. list all the subsets of set Q.

6.	Construct an angle whose	7.	How many minutes are in 13 an hour?
	supplement is 1200		
8.	How many hours are between 9.30am	9.	Workout: 23five + 14five
0.	and 11.10am?	' '	THE THE PARTY OF T
	<u> </u>		<u> </u>
10.	Find the GCF of 36 and 24		
	SEC	TION	В
11.	James is 10 years younger than David v	vho is	35 years old.
a)	How old is james? b) Find their total		age.
		I	1
c)	How old was David 13 years ago.		

12.	Find the sum of all the first 5 prime numbers.	b)	Set X ={composite numbers less than 20}. How many members are in set X?				
c)	Find the next number in the sequence:	1,4,9,	16, 25,				
13.	Given the numeral. 3458						
a)	Write the above number in words.	b)	Find the sum of the value of 3 and 5 on the above numeral.				
c)	Show the above number on the abacus.	d)	Round off the above number to the nearest thousands.				
	TEST FOUR						

1.	Convert 22_5 to a mixed fraction.	2.	Change 973 into improper fraction.
3.	Write the next two fractions quivalent to .	4.	Use >,< or = to compare $\frac{3}{4} - \frac{4}{5}$
5.	How many years are in 72 months?	6.	Using a pencil a ruler and a pair of compasses only, construct an angle of 600.
7.	If Prepresents 15 balls, how many balls are represented by	8.	Add 3 + 5 using a numberline.

-6	SO.						
ſΈ	в	80	-	li i	£4	а	ы
- UK	ы		=		22	2	-

1		1	
9.	Convert 26kg to gramms.	10.	Find the area of a rectangle whose length is 18m and width 9m.
		ION	
11.	On a farm of 40 animals, $\overline{25}$ are sheep, $\overline{16}$	os are	goats and the rest are cows.
a)	Find the number of goats on the farm.	b)	How many sheep are on the farm?
c)	How many cows are on the farm?		

12.	Using a pend of length 5cr		a pair of	compasse	s only, co	nstruct ar	equilater	al triangle
	F: 1:1 ·	1						
b	Find its perim	eter.						
13.	The graph be	elow shows th	ne numbe	r of trees p	olanted by	y a farmer	in Sironko	district
		1		•	•			— _{each}
	Days of the wee		or nees					day.
	Mon	Who are the	Who of the	Doub #	No.			
	Mon	3	7	-	7			
	Tue			**	**			
	100	1	¥	¥	7	¥		
	Wed	*	*	***	*	**	*	
	Thur							

Represents 20 trees.

Fri

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a)	How many trees were planted on Tuesday?	b)	What was the range of trees planted in the whole week?
c)	How many trees were planted on Wednesday than Monday?	d)	Find the total number of trees planted in the whole week.

	TES	ΓFIV	FIVE		
1.	Construct an angle 90°	2.	Construct a line perpendicular to line XY.		
3.	Using a protractor, measure the angle below.	4.	If Prepresents 20 balls, draw pictures to represent 100balls.		
5.	Find the average of 30,55, 80, 24 and 46	6.	Find the value of p if p - 8 = 22		

7.	Collect the like terms. 3xy + 5pm + 2xy -2pm.	8.	A girl bought 3 packets of biscuits at shs. 2000 each and 2 bottles of soda at shs. 1,200 each. How much did she spend?
9.	After buying an item at shs. 45,000, a man sold it at shs. 38700. Find his loss.	10.	Find the perimeter of a rectangle whose length is 12m and width 9m.

	SECTION B								
11.	Change 4000g to kg.	b)	How many 34 litre bottles of paraffin are in a 15 litre jerrycan?						
c)	Find the distal Lugazi to kampa from Mukono Kampala 15km Kireka	la usi	ng the route map below.						

12.	Subtract $\frac{4}{5} - \frac{2}{3}$	b)	Add: $\frac{2}{5} + \frac{1}{4}$				
C)	Arrange $\frac{2}{3}$, $\frac{1}{2}$, $\frac{3}{4}$ and $\frac{5}{6}$ in ascending order.						
13.	Write "thirty-six thousand, four hundred	ninety	y-eight" in figures.				
b)	Expand the above number;						
i)	Using place values	ii)	Using values				
iii)	Using powers						
		K TWO					
	TEST SIX						

1.	If represents 40 cars, how many cars are represented by	2.	Write the represented by the tallies below.
3.	Find the mean of 3, 5,7,8,9,1,2,3,4,8.	4.	Prime factorise 24 and give your answer in set notation form.
5.	Find the square root of 36.	6.	Compare $\frac{3}{4}$ ——— $\frac{12}{16}$ using >,< or =
7.	James had a sugarcane and ate 4 of it. What fraction of the sugarcane remained?	8.	Solve: 2x + 4 = 10

9.	Given $\frac{yp}{r-1}$ that y =5, r =4 and p=3. Find $\frac{yp}{r-1}$ the value of	10.	How much change will I get if I buy 3 pencils at shs. 300each and 4 pens at shs. 500 each if I had shs. 3,000?
	SEC	ION	В
11.	Alex had a heap of 500 shilling coins w	rth 25	5,000shillings.
a)	How many coins did he have	b)	If he changed the coins to one thousand shilling notes, how many notes did he get from 25,000 shillings?
c)	Juma bought his radio at shs. 25400 an profit?	l sold	it to Kato at shs. 34500. What was his
12.	Study the figure below and answer the questions that follow.	b)	Find the perimeter of the above figure.

	c)	Calculate its area.
a) Find the value of; i) K		
,		
ii) y		

13.	Stu	udty t	the m	_	square below.
		17		19	a) Find the magic sum.
				14	
		9		15	

b)	Fill in the c	above magic box.
U)		ibove magic box.

	TEST SEVEN								
1.	Add: 34 + 424	2. Subtract: $10\frac{5}{7} - 6\frac{3}{7}$							

3.	Multiply: $\frac{2}{5} x \frac{7}{9}$	4.	In a class of 40 pupils, $\frac{2}{5}$ are boys and the rest are girls. How many girls are in the class?
5.	Change 8 hours to minutes.	6.	In the space below, draw an angle of 470
7.	Roman scored the following marks in a test marked out of 25; 24, 25, 23, 22, 25, 21. Find her range.	8.	Find the value of m if 2m – 5 = 15

9.	Change 8Hg to grams.	10.	The weight of a lorry is 9 tonnes when loaded with sugarcanes. Calculate the weight of the lorry in kilograms.
		ION	
11.	In a society of 60 members, 25of them d	Irink N	Novida and the rest drink Pepsi.
a)	Find the fraction of members who drink Pepsi.	b)	How many members drink Novida?
C)	How many more members drink Novida	thar	n Pepsi?

2. Study the I	oar araph al	out eag pr	oduction ar	nd answer the	auestions th	nat follow.
,	3 - 1	1001			-1	
			<u> </u>			
	/////					
	<u>U</u>				1	



	40 g							
E 35	9							
	g s							
30						/////		
pr	25						l l	1
o								
d		20						
U								
c		15						
е	10 d							
	5							
	0)						
Thur	Fri		Sat		Mon	Tue	Wed	
Thur	ГП		SUI		Days	of the w	eek	

		1	
a)	How many eggs were produced on Tuesday and Saturday?	b)	Find the difference in egg production between Wednesday and Friday.
c)	Calculate the average egg production	for th	ne whole week
13.	Using a ruler, a pencil and a pair of con 6cm and width 4cm.	npass	es only, construct a rectangle of length
	<u> </u>		



b)	Measure its diagonal.	c)	Find its area.
1.	On the map, the scale used is that 1cm far is it from Kampala to Mbale which is	repre	esents 55km on the actual ground. How
2.	Given that - represents 40 cars, draw pictures to represent 240 cars.	3.	Draw tallies to represent 18.
4.	The cost of one bottle of mineral water is shs. 1,200. How much money will one pay for 7 such bottles of mineral water?	5.	Workout: 8 – 3 using a numberline.

6.	Find the volume of the figure below. 3cm 8cm	7.	add:	Hours 8 +4	minu 3 4	utes 5 5
8.	Subtract: 9.12 – 3.5	9.	Find the	value of p	<u>p</u> =	= 2
10.		I to g		, 2 ₃ , 3 ₁ }		
11.	Add 123five + 44five		Subtract	: 113 _{five} –	34 _{five}	
c)	Multiply 12 _{five} x 3	d)	Change	123 _{five} to	base	ten



٠,١	Convert 2 House to locate five
e)	Convert 34ten to base five
12.	Using a ruler, a pencil and a pair of compasses only, construct a square of length
	5cm.
b)	c) Find its area.
	Measure its diagonal.
13.	Primefactorize 24 and 18 and write your answer in set notation form.

b)	Fill the above information to fill in the GCF venn diagram below. of 24 and 18		c) From the venn diagram, find the
d)	From the venn diagram, find the LCM o	f 24 c	and 18

TEST NINE									
The	e table belo	w shows	the mark	s obtain	ed b	y Kiye	engo in	weekly te	ests
week 1 st 2 nd 3 rd						4 th 5 th		6 th	
	Percentage	67	76	43	61		61	51	
	mark								
					2.	Who	at was his	s modal s	core?
Co	alculate the	range of	his marks	S					
		week Percentage mark	week 1 st Percentage 67 mark	week 1 st 2 nd Percentage 67 76 mark	The table below shows the marks obtained week 1st 2nd 3rd Percentage 67 76 43 mark	The table below shows the marks obtained by week 1st 2nd 3rd 4th Percentage 67 76 43 61 mark 2.	The table below shows the marks obtained by Kiyo week 1st 2nd 3rd 4th Percentage 67 76 43 61 mark 2. Who	The table below shows the marks obtained by Kiyengo in week 1st 2nd 3rd 4th 5th Percentage 67 76 43 61 61 mark 2. What was his	The table below shows the marks obtained by Kiyengo in weekly te week 1st 2nd 3rd 4th 5th 6th Percentage 67 76 43 61 61 51 mark 2. What was his modal se



3.	Calculate his median mark.	4.	Find his average score.
5.	Name the integer marked y on the num	berlir	ne below
	TEST I	I FV	FN
1.	Find the sum of thirty - four and sixteen.	2.	List all the subsets in set K = {tree, house}.
3.	Draw tallies to represent 17	4.	Simplify; 3k + 2k + k
		1	
5.	Given that set $P = \{a, e, i, o, u\}$ and set $Q = \{a, b, c, d, e, f\}$. Find $n(PNQ)$	6.	Draw a line segment AB = 6cm.

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7.	Workout; weeks days 7 5 +3 4 Find the next number in the sequence;					8.	below in	words.	er shown	TH	Н	CUS
	1, 3, 6, 10, 15, 21,							,				
	T				SEC	TION	В					
11.	Study		e below	and co	mplete it	corre	ctly. Shov	v the wo	orking.			
		Stool(s)	1	2		5		10				
		No. of legs	3		9		24					
12.	Below are cards showing ages of three girls in years. Use them to answer questions that follow.					a)	Write the	e age of	the your	ngest g	irl in	



b)		mallest and biggest 3-digit ing the above digits.	c)	Find the sum of the biggest and smallest 3-digit numbers formed.
	i.	Smallest =		
	ii.	biggest =		
13.		ir of compasses, a ruler and compasses, a rul	ı shar	p pencil only, construct a square MEAT
		TEST T	WEL	VE
1.	Multiply; 3	16 by 4.	2.	Simon is 10 years old. His friend Paul is 3 years older than him. Find their total age.

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3.	Reduce $\frac{16}{20}$ to the simplest form.	4.	Workout; 132 _{five} + 13 _{five} .	
5.	Write four thousand, six hundred ninety- four in figures.	6.	Using a protractor and a ruler, draw an angle of 70°.	
7.	Add +3 + +4 using a number line.	8.	Given that 🧶 represents 18 balls.	
			Draw balls that represent 54 balls.	
9.	Given that $x = 4$, $y = 5$ and $z = 6$. Find the value of $2x + 3y - z$.	10.	Find the area of a rectangle measuring 6dm by 4dm	
	SECTION B			



11.	Workout the following; $\frac{2}{3} + \frac{1}{4}$	ii)	$\frac{3}{7} \times \frac{2}{6}$

b) $\frac{2}{\ln a \text{ village}}$, $\frac{2}{3}$ of the people are males and the rest are females. Find the fraction of females in the village

- 12. Jacinta went shopping and bought the following items;
 - 2 books at sh.2,000 each
 - 3 fountain pens at sh.8,000 each 4 bags at sh.10,000.
 - a). Calculate her total expenditure.

b). If she had sh.50,000, find her change.

13.	N = {2, 3, 5, 7, 11}. i. Represent the above sets on a Venn diagram.	iii	Find n(KUN). List all subsets in set K only.
	TEST TI	HIRTE	EN
1.	Judith is 13 years old. Her brother is 7 years younger than her. Find their total age.	2.	Find the value of k k 470
3.	Prime factorise 18 and state your	4.	Write 9685 in words.
J.	Prime factorise 48 and state your answer in set notation.	4.	WITHE 7003 III WOLUS.



5.	Simplify; $\frac{2}{5} + \frac{1}{4}$	6.	Show that +3 + -7 = -4 on a number line.		
7.	Find the average of 15, 10, 17 and 18.	8.	Convert 22 hours to minutes		
9.	Abner bought a pair of shoes at shs. 35,000 and sold it at a profit of shs.7000. Find his selling price for the shoes.	10.	How many 4 liter bottles can be used to fill a thirty litre jerrycan?		
	SECTION B				
11.	In a school with 2400 pupils, $\frac{5}{8}$ of them are boys and the rest are girls. a) Find the fraction of girls in the school.				

b)	How many girls are in the school?	c)	How many more boys than girls are in the school?
12.	Given the cards below with their values. x = sh.10,000 W.= sh.20,000 Y = sh. 5,000	b)	Purity has all the cards, how much money does she have?
	Z = sh.50,000 a) Find the sum of x and y.	c)	Find the value of 3z + w.



13. Construct rectangle ROAD where RO = 7cm and OA = 4.2cm.

	TES	T 14	
1.	Increase 5864 by 264	2.	Which digit is in the place value of thousands in the number; 806031?
3.	If F _P ={21, 31, 32} and F _Q ={21, 22, 31, 32}. Find the GCF of P and Q.	4.	If $r = 8$ and $p = 4$, find the square of $(r+p)$.

5.	A tray holds 30 eggs. If $\frac{2}{3}$ of the eggs are sold, how many eggs remain?	6.	A clock loses 5 seconds every minute. How many seconds will it lose after one hour?
7.	Round off 993 to the nearest hundreds.	8.	Construct an angle of 135° using a pair of compasses, a ruler and a sharp pencil.
9.	Work out 314 five+222five	10.	Ediamu is 24 years. His sister Aipo is 3 years older than him. Find their total age.

SECTION B



11.	. Mr. Mwanda went shopping and bought the following items;					
	- 2kg of rice at shs.3000 per kg					
	- 3liter of milk at shs.2000 per kg					
	- $2\frac{1}{2}$ kg of meat at shs.10,000 per kg	•				
	(a) How much did he spend alto	ogeth	ner?			
	(b) If he went with sh.50,000, how much change did he get?					
12.	Ms. Judith drove for 2 hours at a speed of 40km per hour. What distance did	b)	How long will it take a motorist to cover a journey of 240km at a speed			
	of 60km per hour. What distance did she cover?		80km/hr?			

c)	Change 3 34 hours to minutes		
	<u> </u>		
13.	Use a sharp pencil, a ruler, and a pair o	f con	passes to construct triangle LEG where
	LE=7cm and EG=GL=5cm		
	Find its perimeter.		
	TES	ST 14	
1.	Reduce ninety-nine by forty- four.	2.	If set $A = \{a, b, c, d\}$ and $B = \{1, 2, 3, d\}$
			4}, describe the above sets



3.	Find the sum of the value of 7 and the place value of o in the number; 7830.	4.	Jonathan has 1kg and 200g of sugar. Ashraf has 3kg and 900g of sugar. How much sugar do they have altogether?				
5.	Change 240 minutes to hours.	6.	Express 3/5 as a decimal.				
7.	Find the square root of 36.	8.	Find the median of; 3, 1, 2, 0, 5, 10 and 4.				
9.	If 5 pencils cost sh.1000, find the cost of 7 similar pencils.	10.	Using a pair of compasses, a ruler and a sharp pencil, . construct an angle of 45°				
	SECTION B						
11.	. Draw the following shapes						

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a)	Kite	b) cylinder	c) parallelogram			
	d) oval	e) Rho	ombi	JS		
12.	Mukisa scored the follo SCI = 85, SST = 95 and 0		d of t	erm one exams; ENG= 90, MTC = 100,		
a)	Find his modal mark		c)	Find his range		
b)	Find his median scor	e.	d)	Calculate his mean score		



TEST

15

Find the difference between 675 and 971.
 Adelyte is 9 years old and Owen is 12 years old. Express their total age in Roman numerals.

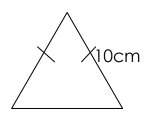
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3. The radius of a circle is 7cm. Find the
diameter of that circle.

4. If x = 12 and y = 17. Find the value 2x + 3y.

Meters Centimeters
1 4 4 8
+ 2 1 5 2

6. Work out the total distance around the figure below.



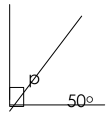
12cm

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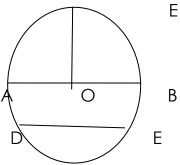
7. Given that K = {1, 2, 3, 4, 5} and B = {0, 2, 3, 8}. Find n(K n B).

8. Prime factorise 36 and express its prime factors in set notation.

9. Find the value of 2p using the figure below.



- 10. Share 48 sweets among Joy, Clive and Whittier.
- 11. Study the figure below and answer questions that follow.



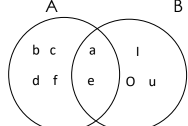
a. Name the lines

i.
$$OE = ii$$
.

=

b. If OB = 15cm, find the length of AB.

12. Study the Venn diagram below and answer questions that follow.



a. List all the members of;

ii.
$$B =$$

- b. Find n(A U B).
- 13. Given the number 68,431;
 - a) Write the above number in words.

b) Find the sum of the value of 8 and the place value of 3 in the above number.

c) What is the place value of 6 in the above number.

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TEST 16

1	Simplify 7h + 6t – 4h –3t	6	Work out the GCF of 9 and 12
2	Work out the Value of 5hundreds x 7ones	7	Express $2\frac{5}{7}$ as an improper fraction
3	Write two fractions equivalent to 9	8	5 cups cost sh.1750. Find the cost of one fish.
4	Work out the product of 67 and 8	9	Reduce $\frac{8}{16}$ to its lowest terms



5 Find the LCM of 8 and 6	Shade $\frac{3}{4}$ of the diagram below

1.1	11		1		and the extent are enterted by the state of				
11	Use < , > Or = to compare the statements below								
	a. 2 + 22 X 2								
	b. 4 + 04 x 0								
	c. 8÷ 48 – 4								
	٦	1000	100	1 100	ator				
	d. 100cm1meter								
12	Belo	w is a i	magic	squar	e. Find all the unknown values in it.				
		6	1	8					
		Υ	5	Р					
		В	9	F					
			•		-				

13.a)	Subtract: $\frac{3}{4} = \frac{3}{6}$	b)	Add: $\frac{2}{4} + \frac{1}{5}$
14. a)	Work out: 8 + y = 24	d)	Divide : 890 □ 5
b)	P-13 = 17	e)	4tens □ 5ones
c)	n ÷ 6= 4	f)	7.8 + 0.8 + 56.5
		.,	
15. 1	. Mr. Murasa went to the market a 3kg of meat at sh 1300 per kg 2kg ofposho at sh1500 per kg 4litres of milk at sh1200per litre 1kg of rice at sh1500 per kg	nd b	ought the following items.



a)	How much money did he spend on all th	e ite	ms?
C)	If he went to the market with shS. 23000.	Calc	ulate his balance
16.	James is 10 years old now. Peter is 6 year	s old	er than James.
a)	How old is Peter now?	c)	How old was James 3 years ago?
b)	Find their total age	d)	How old will Peter be in 7 years time to come?

17. In a class there are 24 pupils. \$\overline{185}\$ of them are girls the rest are boys

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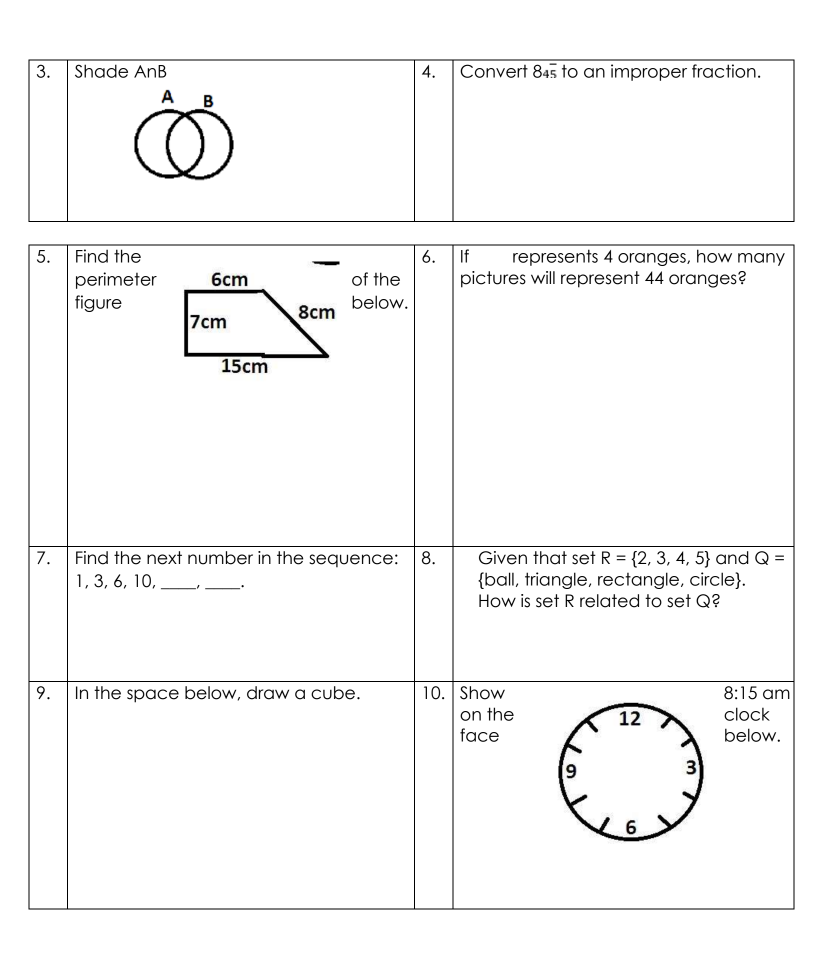
a)	Find the fractio	n of boys in the class.	b)	How many pupils are boys are in the class?
c)	Find the number	er of girls in the class	d)	How many more boys are in the class than boys?
18.	bulbs sold last vibelow Mon. Tue. Wed. Thu. Fri.	week. Use it to questions Colors Colo	a) b)	How many bulbs were sold on Monday? How many bulbs were sold on Tuesday and Friday?
C)	How many mo	re bulbs were sold on Thurs	sday	than Wednesday?



19.	Study the venn diagram below . A B C A B C C	a) b)	List elements of set A List elements of set B
c)	Find A Π B	d)	Find n(A)
e)	Find A -B	f)	Find n(B-A)

TEST 17

1.	Divide: 24 ÷8	2.	Fill in the missing number: P+ 6 =24



11.	Construct an angle of 56° using a pencil, a ruler and a protractor.	12.	Prime factorize 36 and give your answer in subscript form
13.	Change 8 m to cm.	14.	Share 1269 books among 3 classes.

Shade 23

17.	Jonah is 29 years old. Express his age in Roman Numerals.	18.	How many minutes are in 214 hours?
19.	Write 434 _{seven} in words.	20.	The diameter of a circle is 20cm. find its radius.
21.	Write forty eight thousand, four hundred forty four in figures	22.	5 bottles of Rwenzori mineral water cost 5,000/=. Find the cost of 3 bottles of mineral water.



00		0.4	
23.	Construct a regular hexagon of sides 4cm using a ruler, a pencil and a pair of compass only.	24.	Calculate the area of a rectangle whose length is 9dm and width 6dm.
25.	Daniel is 10 years old and Musa is 3 years younger than Daniel. Find their total age	26.	How many 12 litre bottles can be got from 6 litres of milk?
27.	Draw a line segment of length 4.5cm.	28.	A shopkeeper sold a mathematical set at sh.1,500 which he bought at sh.1,000. How much was his profit?

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29.	What is the least number of mangoes that you can divide by 6 or 9 boys and gives a remainder of 5 mangoes?	30.	Change 6litres to milliliters.
31.	What number has been expanded to	30	Change 5weeks and 4days to days
31.	What number has been expanded to give (7x10,000)+ (8x100)+ (6x1)	32.	Change 5weeks and 6days to days.
33.	Find the sum of all even numbers between 3 and 12.	34.	Add: hrs min 6 45 + 2 3 6
35.	How many 200 shilling coins can be got from 1000 shillings?	36.	How many right angles has a rectangle?



37.	List down the factors of 16.	38.	$\frac{1}{2} + 3\frac{3}{2}$
			Simplify: $1^{\frac{1}{4}} + 3^{\frac{3}{4}}$
39.	Determine the sum of the value of 3	40.	If Sharifah is 10 years old now, when
	and the value of 8 in the number 3984.		was she born?
41.	A cockroach covered a distance of	42.	Find the next two equivalent
	900cm. What distance did it cover in metres?		$\frac{1}{5}$ fractions of .
	111011039		
43.	What is the place value of 9 in 4936?	44.	Set B={a, e, i, o, u}. Describe set B.
43.	TATION IS THE PIACE VAIUE OF 7 III 4730?	'14 .	1 301 D-{a, e, 1, 0, 0}. Describe set b.

45.	Represent 14 using tallies.	46.	A tray carries 30 eggs. How many eggs will 5 trays carry?
47.	What is the second day of the week?	48.	Change 34 _{five} to base ten.
49.	Construct an angle of 90°.	50.	Set P = $\{2_1, 2_2, 3_1, 5_1\}$. Find the value of P

TEST 18

	10		
1	Add 34 + 86	2	Write 2000 +500 + 5 in short form.
3	Set X = {4,6,8,9,2,6}. Find n(X).	4	Fill in the missing number: 40 , 32, 24, 16, 8,
5	Subtract: $\frac{5}{9} = \frac{1}{3}$.	6	Name the shape.
7	If represents 10 balls, draw pictures to represent 80 balls.	8	How many days are in an ordinary year?
9	Find the value of P. P ÷4 = 6	10	Write XXIV in Hindu Arabic numeral

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Find his profit.

13	Find the area of a rectangle measuring 6cm by 5cm.	14	Construct an angle of 60° in the space below.
15	The cost of one pen is sh.500. Find the cost of 6 similar pens.	16	Show twelve thousand, fifty- eight on the abacus.

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100		7

17	Multiply: 453 X 7	18	Juma had 87 pineapples and he was added more 234 pineapples. How many pineapples does she have altogether?
19	Find the value of 5 in 45876.	20	Round off 54 to the nearest tens.
21	Write 70654 in words.	22	Add 0.76 + 9.8
23	Write 53 as a percentage	24	Work out: 24 91 1 X

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25	Subtract: 2 – 4 =(finite 5)	26	Given that set A = {a,b,c,d}. How many subsets are in set A?
27	Calculate the least number of books that can be given to a class of 10 or 6 pupils leaving no remainder.	28	Divide 3535 by 5
29	Amos sold 53 of his land to Moses and 14 to his neighbor. What fraction of the land did he sell?	30	Find the sum of the odd numbers between 0 and 10.
31	Expand 3546 using powers of 10.	32	Simplify: 5x + 4y - 2x+ 2y

33	Find the median of these numbers: 4,3 5,2 6,7,8,9,1.	34	Add: 34five + 22five.
35	Find the sum of the next two numbers in the sequence: 1, 2, 4,7,11,16,,	36	The cost of 6 pens is 4200/=. Find the cost of 3 pen.
37	Find the value of N	38	Subtract: 432 _{five} – 324 _{five} .
39	Change 8 years to months.	40	Use > , < or = to complete the following: 5kg of feathers5kg of stones.

41	Find the average of 3, 4, 6, 9, 2, 7, 6, 3.	42	How many sides have an equilateral triangle?
43	Expand 48673 using place values.	44	What is $\frac{5}{10}$ Of 60 girls?
45	Construct an equilateral triangle of sides 4.5cm and find its perimeter.	46	Find the volume of a cuboid measuring 8cm by 5cm by 6cm.
47	A set has 16 subsets, how many elements are in that set?	48	Describe the shaded part.

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		Arrange 3 4 62 1 2 ascending order.	3, , and 4 in	50	My father bought a goat at sh. 45,000 and later sold it at sh.39,000. Find his loss.
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TEST 19

1.	Which number has been expanded to	give	4 x 10,000 + 6 x 1,000 + 5 x 10 + 7 x 1?
b)	Show the number 5053 on the abacus.	C)	What is the value of 8 in 2487?
2.		a)	Give the measures of these sides. A B

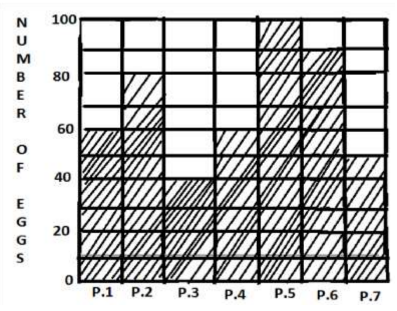
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	Study the figure below and answer the questions that follow.	b)	Determine its area.
C)	Calculate the perimeter of the above figure.	d)	How many times does an insect move around the above rectangle to cover a distance of 132cm?
3.	(a) David drunk 104 of the milk during br fraction of the milk was drunk altogethe		ime and 105 during lunch time. What

b)	Add: $5\frac{4}{9} + 4\frac{1}{9}$.	c)	Subtract: $6\frac{7}{8} - 3\frac{2}{8}$



4. Study the graph showing the classes Summit p/s which are intrested in collecting eggs from the school farm.



a) How many eggs were collected by P.1?

b) Which classes collected the same number of eggs?

c) Find the total number of eggs collected by P.1, P.2 and P.5.

d) How many more eggs did P.6 collect than P.7?

5. (a) John paid sh. 772,000 as school fee and sh. 435,000 as boarding fee. How much did he pay altogether?

b)	Mr. Kudamba earns sh.6,000 per day. How much money does he earn in a week?						Subtract 68 from 86.		
6.	a) Round off 458 to the nearest tens.						Expand 8642 using values.		
c)	Write the value of 7 in the number 7864					d)	What is the product of 52 and 40?		
7.	H	4 P 8	X 5 Z	2 Y 6	Study the mo	agic s	quare below and complete it.		



8.	Study the venn diagram below and answer the questions that follow.	a)	Find X n Y.	
	a b e f g	b)	List down all the members of set Y.	
		c)	How many elements are in X u Y?	

d)	Find n (Y	- X)			Find n(X)					
9	Study the price list below and answer the questions that follow									
	Study the price list below and answer the questions that follow.									
	ITEM	Sugar	Geometry set	Rice		Book				
	PRICE	Sh.2,800	Sh. 2,000	Sh. 3,	200	Sh.1,000				
a)	Dorcas bought a kg of sugar and a book. How much did she pay?									
b)	Find the total cost of a kg of rice and a geometry set.									
c)	How much will Teddy pay for 2kg of rice, 3kg of sugar and 4 books?									
d)i)		Find how much will James pay all the items above.		ii)		ames went with change.	n sh.10000, calculate			
10	Okao scored the following marks in the weekly test. ENG – 81 MTC - 73 SST – 92 SCI – 79				The	vhich subject did he score highest mark? lowest mark?				

b)	Find the difference between his highest and lowest mark.	c)	Find the total marks scored by Okao in all subjects.
11.	Primary four pupils were asked which pupils like sheep, 90 pupils like cows,		nals they like most. It was found 34 upils like goats and 46 pupils like rabbits.
a)	Which animal is most liked?	b)	Find the total number of pupils who like goats and sheep.
c)	Find the total number of pupils in a P.	4 clo	ass.
12.	Arrange 1 1 12,4,3 in descending order.	b)	Workout: $\frac{2}{3} + \frac{2}{5}$

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1.	Add: 27 + 49	2.	How many months are in 6 years?

3.	Shade 24 in the diagram	4.	Calculate the distance around this figure. 8cm 6cm 7cm
5.	Jesca is 10 years old. Joan is 21 years old. Find their age difference	6.	Simplify: 4p + 6X + 3p + 4X
7.	Expand 493 using place values.	8.	Write 24 in Roman numeral

9.	In the diagram below, shade A U B A B	10.	Round off 356 to the nearest tens.
11.	Given that $X = \{1,2,3,4,5,6,7\}$ and Y	′ =	{0,2,4,6,8,10}
a)	Show this information on the Venn diagram below:	b)	Find X n Y Find X - Y
d)	Find n(X - Y)	e)	How many elements are in set Y only?
12. a)	Find the LCM of 4 and 6	b)	Round off 234 to the nearest hundreds.

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13. a)	Write 46753 in words	c)	What is the place vale of 6 in 3.46?
b)	Find the sum of the value of 8 and 4 in 3468.	d)	Write 45.45 in words.
14.	Divide 234 by 3	b)	Multiply 34 by 10
	TES	T 21	
1.	Given that $X = \{1,2,3,4,5,6,7\}$ and Y	= {	[0,2,4,6,8,10]
a)	Show this information on the Venn diagram.	b)	Find X n Y

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c)	Find n (X U Y)	d)	List the elements of set X – Y
2.a)	Find the LCM of 8 and 6	b)	Find the sum of the 4 th and 6 th even numbers.
3.a)	What is the product of these missing numbers? 1, 3, 5,, 9, 11, 13,,17	b)	Add: $\frac{4}{5} + \frac{2}{3}$
4.a)	What is 32 of 24 oranges?	b)	Change 2 hours to minutes.

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1. Add: 42 + 15.

TEST 22

3. Find the value of χ :

$$\chi + 6 = 9$$

2. Write 7654 in words.

5.	Find the perimeter of the triangle below: 3cm 5cm 5cm	6.	Joan ate 73 of an orange. What fraction did she remain with?
7.	Arrange: 3 4, , and 6 in ascending order.	8.	Tom had sh. 35,000; he spent sh. 2,350 buying items from the shop. How much did he remain with?
9.	Multiply: 404 by 4	10.	Write the sum of the value of 6 and 7 in 6327

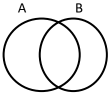
4. A boy bought a book at 1400/= and sold it at 1700/=. What was his profit?

9. Write down a set of the first four even numbers.

5. Change $\frac{56}{10}$ to a mixed fraction.

10. Shade A u B in the venn diagram below.

A B



11. Change 19m to cm.

6. What is the morning time shown on the clock face?

12. Find the perimeter of a triangle measuring 19cm, 15cm and 16cm.



7. Name the line of the circle AB.

13. Expand 4286 using values.

8. Write 243_{five} in

words

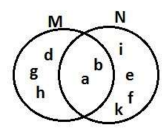
14. Find the value of 8 in 4872.

17. Construct an angle of 90° in the space below.

- 16. The cost of one pen is shs.550.Find the cost of 4 similar pens.
- 18. W rite 29 in Roman numeral.
 - 20. Find the sum of the smallest and largest numeral formed using the digits 4, 8, 2.
- 19. How many right angles has a rectangle?

SECTION B

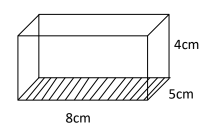
21. Use the venn diagram below to answer the questions that follow.



a) List the elements of set m. (1mk)

b). List the elements of set set N c). Find n(M n N) (2mk) complement (1mk)

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



a) Calculate the area of the shaded part.(2mks)

b). Work out the volume of the figure above.(3mks)

23. Work out the following. ($1\frac{1}{2}$ mks each)

a)
$$P + 4 = 5$$

c)
$$X \div 4 = 5$$

b)
$$K - 4 = 5$$

d)
$$F \times 4 = 20$$
.

- 24. Given the number 4682
 - a) Find the place value of 8. (2mks)
- b) Find the sum of the value of 4 and the value of 6 in 4682.(3mks)
- 25. Use >, < or = to complete the following

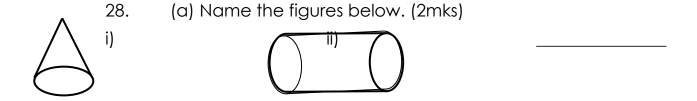
- b) 1 kg of stones _____ 1 kg of feathers.
- c) A fortnight _____ a week
- d) 4kg _____ 4000g

26. Study the shopping list below and use it to answer the questions that follow.

Item	Unit price
Salt	Sh.500
Soap	Sh.600
Rice	Sh. 2,500
Bread	Sh. 3,200
Sugar	Sh. 3,000

a) Find the cost of 1kg of salt, 1 kg b) How much will David pay for 3 of sugar and 1 kg of rice. bars of soap and 2 loaves of (2mks) bread? (3mks)

- 27. (a) Find the perimeter of a rectangle whose length is 9cm and width 5cm.(2mks)
 - (b) Find the area of a square below.(2mks)





- (b) Draw these shapes.(2mks)
 - i) Trapezium

ii) Square

29. (a) Change 4km to metres.(2mks)

- (b) Change 11weeks to days.(2mks) (c) Convert 5 hours to minutes.(2mks)

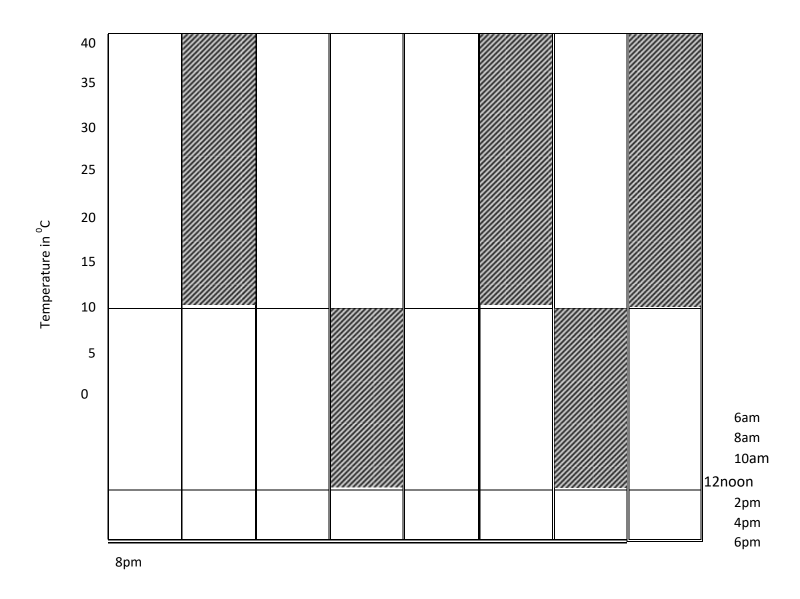
(a) Change 8 5 to an improper fraction. (2mks) 30.

(b) Arrange $\frac{1}{2}$, $\frac{3}{4}$, $\frac{2}{3}$ starting with the (c) Subtract $\frac{4}{5}$ - $\frac{2}{4}$ (2mks) biggest. (2mks)

31.	(a) Using a pair of compasses, a ruler and a pencil only, construct an equilateral triangle of sides 5cm. (4mks)
(0)	Determine its perimeter (2m/s)
(c)	Determine its perimeter. (2mks)

32.	The graph below shows the body temperature of a patient taken at after every 2 hours. Study it and answer the questions that follow.





Time

- a) What was the body temperature of the patient at 6:00am?(2mks)
- b) What was the difference between the Highest temperature and the lowest temperature ?(2mks)

c) Find the between sum of the temperature recorded at 6:00am and 6:00pm. (2mks)

Contact Kalibo Dan – 0755 615 171 /0783 211 754 or kalibodan4114@gmail.com

TEST 23

1.	Write 408 in words	2.	If set Y = {ball, book, pen}. Find the number of subsets set Y has.
3.	Change 35 into an improper fraction.	4.	Solve for K: 2k – 2 = 10
5.	Find the next number in the sequence. 4, 11, 16, 23, 28, 35,	6.	Work out the average of 9 and 5.
7.	Calculate angle marked P.	8.	Find the LCM of 10 and 15.

9.	Add: 1 3 _{five} + 4 4 _{five}	10.	Express 42 into Roman numerals.
11.	Find the difference between the value of 7 and the place value of 9 in 2759 respectively.	12.	Round off 6,951 to the nearest hundreds.
13.	Change 70gm into kilograms.	14.	Draw an isosceles trapezium and show the lines of folding symmetry.
15.	Simplify: 2a + 4b + 5a	16.	Describe the shaded region in the venn X D diagram.

17.	An assembly began at 8.30 am and lasted for forty minutes. When did it end?	18.	Find the perimeter of the shape below.
19.	Given that represents 15 boxes, how many boxes are represented by ?	20.	Use a sharp pencil, a ruler and a protractor to draw an angle of 73°.
	SECTI	ON B	
21.	Use the venn diagram below to answer the questions that follow. (1 mk	a)	Write down all the members of set M.
	$\begin{pmatrix} 9 & 4 & 1 \\ 7 & 6 & 3 & 2 \end{pmatrix} \text{ each)}$	b)	Find set (M n T)
c)	Find n (M u T)	d)	List down the elements of set (M – T)

22.	Lydia's salary is 120,000/=. What is 23 of her salary? (2mks)	b)	Arrange $\frac{2}{3}$, $\frac{1}{4}$ and $\frac{5}{6}$ in descending order. (2mks)
23.	With the help of a ruler, a pencil and a p PQRS in which PQ is 5cm and PR is 3 cm. (4mks)	air of	compasses only, construct a rectangle
b)	Calculate its area. (1mk)	c)	Find its perimeter. (1mk)
24.	Given the digits 7, 2 and 9, form all three digit numerals below 700. (2mks)	b)	Express 592 using place values. (2mks)

25. a)	Find the value of r.	$\frac{2r}{3} = 8$	(2mks)	b)	Use either $<$ or $>$ to complete. + 2 + 2 2^3	(1 mk) 2

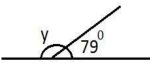
c)	If $a=3$, $b=5$ and $c=4$.		
i)	Evaluate ac – b. (1mk)	ii)	Simplify: $\frac{a}{b} + \frac{c}{b}$ (2mks)
26. a)	Simplify: 3 4 6 ² - ¹ + ¹ (2mks)	b)	Change $\frac{3}{5}$ into a decimal fraction.
c)	Find the reciprocal of 3.5. (1mk)	d)	Subtract: $1 - \frac{3}{5}$ (1mk)



(2mks)

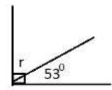
Calculate for angle y. 27.

a)



b)

Find angle r.



The 3 angles in a triangle are 56°, 34° and K. Find the value of K C) (2mks)

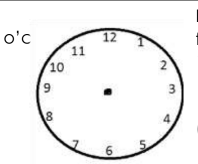
(2 mks)

28. A bus covered 180km in 2 hours. Calculate its speed in km/hr.

(2mks)

a)

b)



Draw a clock face and show 12

(1mk)

Subtract: C)

Weeks 9

Days (1mk)

3

29.	Use the venn diagram below to answer the questions that follow. $F_a \qquad F_b$ $2_1 \qquad 3_2$		Find the value of b. (1mk)
	$\begin{pmatrix} 2_2 & 3_1 & 3_2 \end{pmatrix}$	b)	Find the value of a. (1mk)
c)	Find the LCM of a and b. (2mks)	d)	Find the GCF of a and b. (1mk)
30.	A girl obtained the following points during	g a v	olleyball game. 4, 6, 9, 5, 7.
a)	Workout her range. (1mk)	b)	Find his modal frequency score. (2mks)



c)	Calculate her mean score. (2mks)	d)	What was her median score? (1mk)
31. a)	A man bought a pair of shoes at sh. 35,000 and sold it at sh. 40,000. How much profit did he make? (2mks)	b)	Namudigu bought a dress at sh.6,000 and sold it at sh.4,500. What loss did she make? (2mks)
32. a)	What is the probability of tossing a coin of (2mks)	nce	and a head shows on top?
b)	When a dice is tossed once, the sample	spac	e is as follows. {1, 2, 3, 4, 5, 6}

i)	What is the probability of an even number showing on top? (2mks)	ii)	What is the probability of getting a number less than 5 on top? (2mks)

TEST 24

1.	Divide 14 by 7.	2.	Find the average of 4, 6, 0, and 2.
3.	Change 221 into an improper fraction.	4.	What is 32 of 12 balls?
5.	Under which type of polygons is this	6.	A man shared 20 oranges equally among 9 boys. How many oranges did he remain with?

7.	Solve: 2y + 3 = 9.	8.	What is the square root of 16?
9.	Change 2 hours to minutes.	10.	Expand 4372 using powers.

11.	Describe the shaded region.	12.	Given that 2 – 4 = X (mod 5). Find X
13.	Write XIX in Hindu Arabic numeral.	14.	The average weight of 4 girls is 20kg. Find their total weight.

15.	Find the angle marked t in degrees.	16.	Add 323 five + 121 five
17.	Subtract $\frac{85}{10}$ - $\frac{43}{10}$ and write your answer as a decimal fraction.	18.	Construct an angle of 60° in the space below.
19.	Simplify 3a + a + 2a – 4a.	20.	Simplify: $\frac{3}{4} + \frac{4}{5}$

	SECTION B				
21.	 Given that A= {1, 2, 3, 4} and B = {0, 2, 4, 5, 7}. a) Represent the above information 	b)	Find AnB.		
	on the venn diagram below.	c)	List the elements in A – B.		



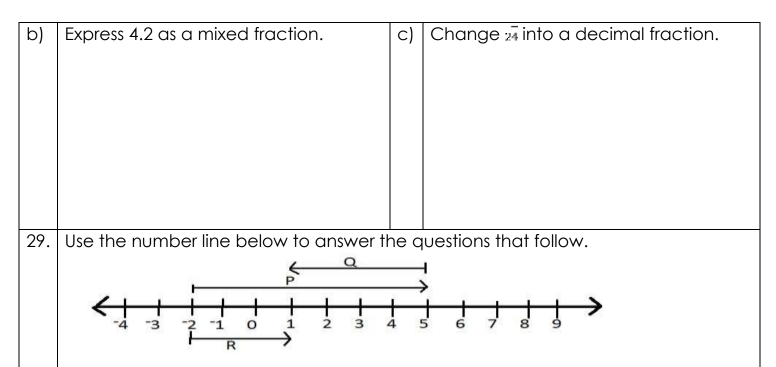
	A B	d)	Find n(A u B)
22.	The figure below is of a water tank, use it to answer the questions that follow.	a)	Find the number of: I. Faces II. Edges III. Vertices
	30cm 40cm	b)	Find the area of the shaded part.
0)	Calculate the volume of water in the tank	d)	What is the capacity of the water in the tank in litres?
23.	Kagwa went shopping with a note have - 3 pens at sh. 200 @ pen 4 rubbers at sh. 250 per rubber 3 exercise books at sh. 300 each		
a)	How much did he spend?		

b)	Calculate the amount of money Kagwa remained with.	c)	If Kagwa wants 5 sets, how much will he pay?
24.	Given that $x = 2$, $y = 3$ and $r = 4$, find;		
a)	X + y		$\frac{r}{x}$
c)	r – y	d)	xy + xr
25.	In a class of 40 pupils, 4 of them have uniforms and the rest do not have uniforms. a) What fraction of the pupils has no uniforms?	b)	How many pupils do not have uniforms?



c)	How many pupils have uniforms?	d)	If a child is picked at random to clean the chalkboard, find the probability that the pupil picked has a uniform.
26.	What is the GCF of 12 and 20?		
b)	Find the LCM of 6 an 8.	c)	Find the sum of the first five prime numbers.
27.	Tom is 12 years old. Kato is 5 years your	nger	than Tom.
a)	How old is Kato?	b)	Find their total age.

с)	In which year was Tom born?	d)	After how many years will their total age be 49years?
28.	a) Arrange 2.2, 0.22 and 0.2 in ascendi	ng c	order.



a)	What integers are represented by; i) P? ii) Q? iii) R?	b)	Write a mathematical statement represented on the numberline above.
30.	Given the following digits. 2,9,4,3.	1	
a)	Form the largest number.	b)	Form the smallest number.
C)	Find the sum of the largest and smallest numeral formed.	(d)	Prime factorize 24 using a factor tree and write the prime factors in power form.
31.	Study the figure below.	a)	Name the above figure.
	7m X15m	b)	Calculate the distance around the above figure.

32.	Using a pencil, a ruler and a pair of consides 5cm.	npas	ses only, construct a square ABCD of		
TEST 25					
1.	Workout: 52 + 147	2.	What is the place value of 4 in 124 _{five} ?		
3.	Find the next number in the sequence: 21, 18, 15, 12,,	4.	Solve for y: y + 6 = 20.		



5.	Using a pencil, a ruler and a protractor only, construct an angle of 90°.	6.	Shade the the below. (M n N) in venn diagram
7.	Tell the time shown on the clockface.	8.	Add these fractions. $1\frac{1}{3} + 2\frac{1}{6}$
9.	Expand 432 _{seven} using powers.	10.	Given that represents 10 pencils. How many such picto symbols are represented by 70 pencils?
11.	Find the value of n in degrees.	12.	In a class of 180 pupils, :== are girls. How many boys are in the class?

13.	Given that G={2,3,5,7}. Find the number of subsets of set G.	14.	A man bought a cow at sh. 720,000 which he late sold at a profit of sh. 8,000. At what price did he sell the cow?
15.	Prime factorise 18.	16.	A car covered a distance in 1½ hours at a speed of 80km/hr. what distance did he cover?
17.	Expand 3456 using powers of ten.	18.	A farmer collects 21 litres of milk in a day. How many litres of milk will he collect in a week?

19.	Change 2.5litres to centilitres.	20.	Work out: 2 2 3 five - 1 2 4 five
21.	a) Write 28 as a decimal fraction.	b)	A third of a number is 20. What is the number?

c)	Workout: $\frac{1}{2} + \frac{2}{5}$	•	

22.	Given that set K ={multiples of 3 less than 18} and set J ={multiples of 2 less than 14}.
	b) How many people sell clothes?

c)	How many people sell food?	d)	How many people sell only one type of item?

23. Use >,< or = to complete

a)	100cm1m	b)	1 kg of sand a kg of feathers
c)	2 4 2	d)	1010
24.	a) A mother is 3p years old and the dar years, how old is the mother?	ught	er is p years old. If their total age is 40
b)	Share 104 oranges equally among 4 girls.	c)	Multiply: 3 4 5 x 7
25.	How many right angles are in 450°?		

b)	Moses was facing East, he turned clockwise to South East. Through what angle did he turn?	c)	Opukiro left his home while facing North East and turned anticlockwise at an angle of 135°. In which direction is he facing?
26.	How many steps are there between -2 o	and	+5?
b)	What is the additive inverse of +5?	C)	Simplify 5 8 using a numberline.
27.	Study the figure below and answer	a)	Name the above type of triangle.
	the questions that follow.		
	12m	b)	How many lines of folding symmetry has the named figure?

c)	Find the perimeter of the above figure.	d)	Calculate its area.
28.	Find the complement of 40°.	b)	Find the value of P
29.	How many seconds are in one hour?	b)	Convert 18 weeks to days.
c)	Change 240 minutes to hours.	d)	Subtract: Hrs Min 6 4 0 _ 3 5 0

30. A boy scored the following marks. ENG- 90, SST- 60, SCIE – 78, MTC – 92, R.E – 90.

a)	What is the range?	b)	Calculate the median mark.
c)	Find the modal mark.	d)	Find the mean mark.
31.	Use the venn diagram below to answer the questions that follow. $F_{30} \qquad F_{m}$ $2_{1} \qquad 3_{2}$	a)	Find the value of m.
	B 31	b)	Find the value of P.
c)	Find the GCF of 30 and m.	d)	Find the LCM of 30 and m.

32.	Using a pencil, a ruler and a compass only, construct an equilateral triangle of length 5cm.
b)	Find its perimeter.

TEST 26

1.	Workout: 12÷ 6	2.	Write XXIV in Hindu Arabic numeral.
3.	Given that: A= {2, 3, 4, 5, 6} and B = {1, 3, 5, 7}. Find n(A n B)	4.	Shade 23 of the diagram below.

it cover?

5.	A book costs sh. 1000. Find the cost of 4 similar books.	6.	How many lines of folding symmetry does an isosceles triangle have?
7.	A rectangular room has the length 6cm and area 42cm ^{2.} .Find its width.	8.	Calculate the average of 8, 7, 5,4 and 7.
9.	Change 25_7 to a mixed fraction.	10.	Expand 638 using values.
11.	Add: Weeks Days 2 5 + 3 6	12.	What is the square root of 36?
13.	A car covered a journey at a speed of 60km/hr for 2 hours. What distance did	14.	Draw an abacus and show 5031.

15.	Simplify: 4k +y + 10k +3y - y	16.	Subtract: 422 five - 133 five
17.	If represents 8 oranges how many oranges are represented by the pictures below?	18.	What is the LCM of 9 and 6?
19.	Tell the time using 45 past 4 o'clock".	20.	Andrew sold his cow at 180,000/= and made a loss of 70,000/=. What was his buying price?

21	1 Study the venn diagram below and answer the questions that follow.		Find (AnB)
	$\begin{pmatrix} 4 & 3 & 10 \\ 6 & 8 & 5 \end{pmatrix}$	b)	What is n(A – B)?
c)	List down the members of set B only.	d)	Find (A n B)'.



22	Mr. Kanakulya went to	the bank ar	nd fill	÷d 1	the form below. (Complete it.
	ITEMS	QUANTITY	UNI	Τ		
	Sugar	3	Sh.	PRI	CE	Amount
	Maize flour	4 kg	Sh. Sh.			Sh.9900
	Cooking oil	2 litres	Sh. Sh.			10,400
	Meat	kg	Sh.	300		Sh
	Books	12 books		0		Sh. 9,000
		TOTAL AMOUNT	_	600		Sh. 48,000
	Add the value of 5 ar				Expand 6 x 10 ³	

24. a)	Round off 3674 to the nearest hundreds.	b)	Find the next number in the sequence. 12, 15, 18, 21,
c)	What is the greatest common factor (G	CF)	
25. a)	Express 0.2 as a common fraction in its simplest form.	b)	Add: 3.46 + 15.2
	Arrange 6'2'3'41 1 2 3 in ascending order	d)	Write 41 as a decimal fraction.
26.	Show the lines of folding symmetry.		



a)	b)	

b)	Draw these shapes					
	Triangle	trapezium			Cuboid	
27.	There are 190 pupils in	a class. 53 of them	are	boy	s and the rest are girls.	
a)	Find the fraction of girls	5.	b)	Hov	w many boys are in the class?	
c)	How many boys are in girls?	the class than	d)		d the probability that a girl is ked at random to collect the oks.	
28.	Find the size of the unk	known angles bel	ow ir	n deg	grees.	

a)	•	35 r		b)	Find the supplement of 35°
C)	С)raw a line segm	nent of length 10cm.		
29.	b		POINTS 20 50 80 40 10 40	a) b)	What is the range of the points? Calculate the modal score.
c)	C	Calculate the me	edian score.	d)	Workout the mean score.



30.	Study the figure below and answer the questions that follow.	a)	How many lines of folding symmetry has the above figure?
b)	Find the area of the above figure.	C)	If an insect moved around that figure twice, what distance will it cove?

31.	The figure below is a cuboid, use it to answer the questions that follow.	a)	The above figure has:vertices
	5cm 4cm		edges
	6cm		faces
b)	Calculate the area of the shaded part.	c)	Calculate the volume of the cuboid above
32.	The graph below shows the number of e	ggs	collected by Peter from his poultry farm in
	120	7	a week.
	Number of 80		

Days of the weeks

eggs

60

40

20

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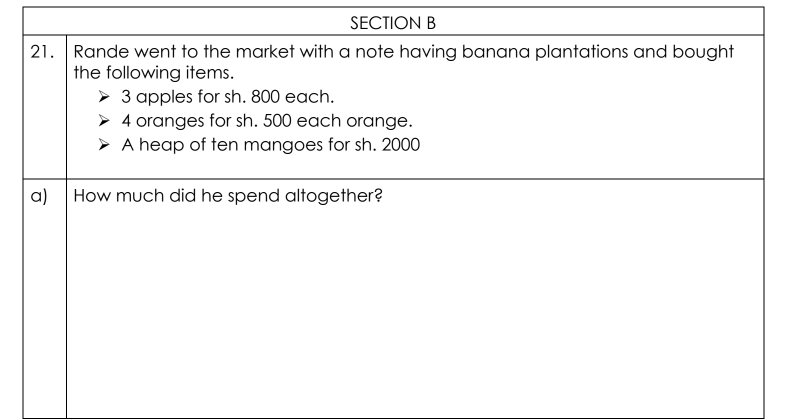
- a) On which days was the collection of eggs the same
- b) How many more eggs were collected Wednesday than Sunday?
- c) How many eggs were collected from Monday to Friday?

TEST 27

1.	Workout: 3 x 4	2.	Set K ={4,5,6,7}. How many members are in set K?
3.	Find the value of 9 in 491.	4.	Find the next number in the sequence: 1,3,5,7,9,
5.	Workout: $\frac{2}{3} + \frac{3}{4}$	6.	Show a half past 2 o'clock
7.	Moshi bought a school bag for sh. 4,000. He sold it and made a profit of sh. 700. What was his selling price?	8.	Collect the like terms. 2y + 3y + y

9.	Represent -4 on the number line.	10.	Ssemuleme collected 18 oranges. Draw tallies to represent the oranges.
11.	Below is a square, add the missing lines of folding symmetry.	12.	The mass of a brick is 9kg. express the mass to grams.
13.	On Sarah's farm, there are 19 sheep, 13 goats and 26 cows. How many animals are on the farm altogether?	14.	Convert 102 to a decimal fraction.
15.	Workout: 4 + (2 x 3)	16.	Below are counting numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 Circle the prime numbers.

17.	A science lesson started at 8.50am and ended at 9.50am. How long was the lesson?	18.	Mukosa travelled at a speed of 60km/hr in 3 hours. Calculate the distance he covered.
19.	Draw a line segment of length 5cm.	20.	How many degrees are represented by letter r? NE NE SE SE



	Eco	<u>leb</u>	00	ks.	con	<u>n</u>
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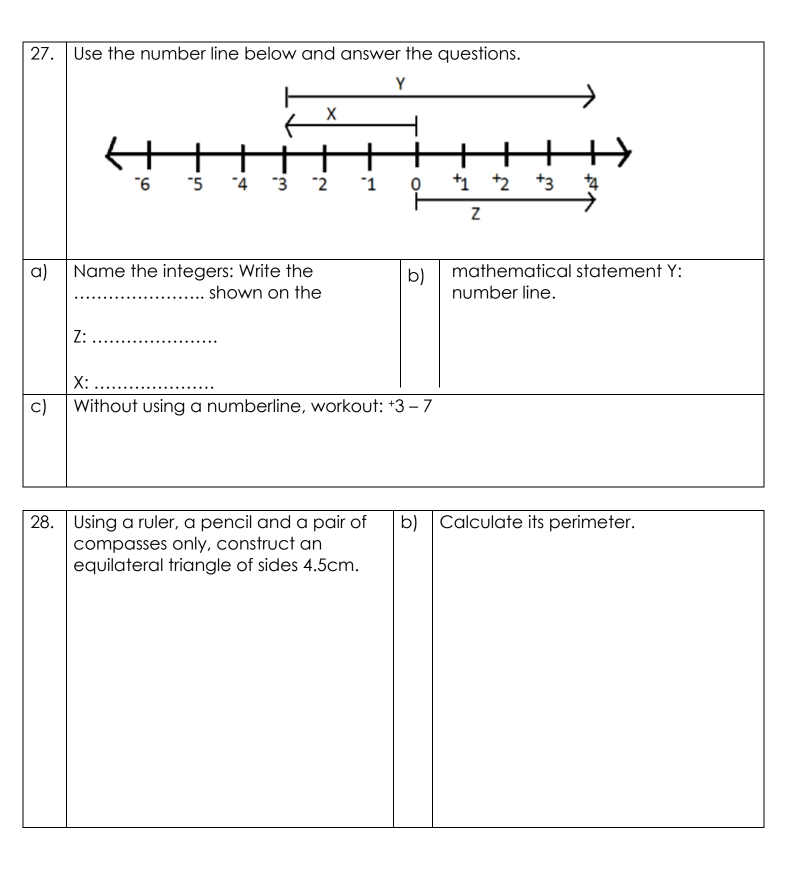


b)	Find his change.		
22.	Write 2041 in words.	b)	Expand 2041 using values
c)	Show 2041 on the abacus.		

23.	Study the venn diagram below and answer the questions that follow. $ \begin{array}{c} X \\ Y \\ 0 \\ 6 \\ 4 \\ 5 \end{array} $	a)	What is n(X u Y)?
b)	List the members of set X.	c)	Find X n Y.
24.	Shade $\frac{2}{3}$.	b)	Simplify: $\frac{3}{7} + \frac{4}{7}$
c)	Jane had a loaf of bread. She ate 55 of it in the morning. What fraction of the bread remained?	d)	Write 314 in words.
25.	What is the LCM 6 and 12?	b)	Find the sum of the first five odd numbers.

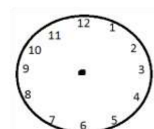


c)	Find the GCF of 6 and 9.		
d)	Reduce 1624 to its simplest form.		
26.	During a Sunday show at MM pub, 456 attended.	chil	dren, 238 men and 197 women
a)	How many adults attended the show?	b)	How many more children than men attended the show?
c)	If each child paid 1000/=, how much o	did th	ne children pay altogether?



29.	Simplify: y + 2y + y	b)	Solve: X + 4 =9
b)	I think of a number, subtract 6 from it, the result is 4. What is the number?	b)	The perimeter of a square is 12m. Find its sides.
30.		b)	Show a

How many minutes are in 4-3 hours?



Show a quarter to 8 0'clock.

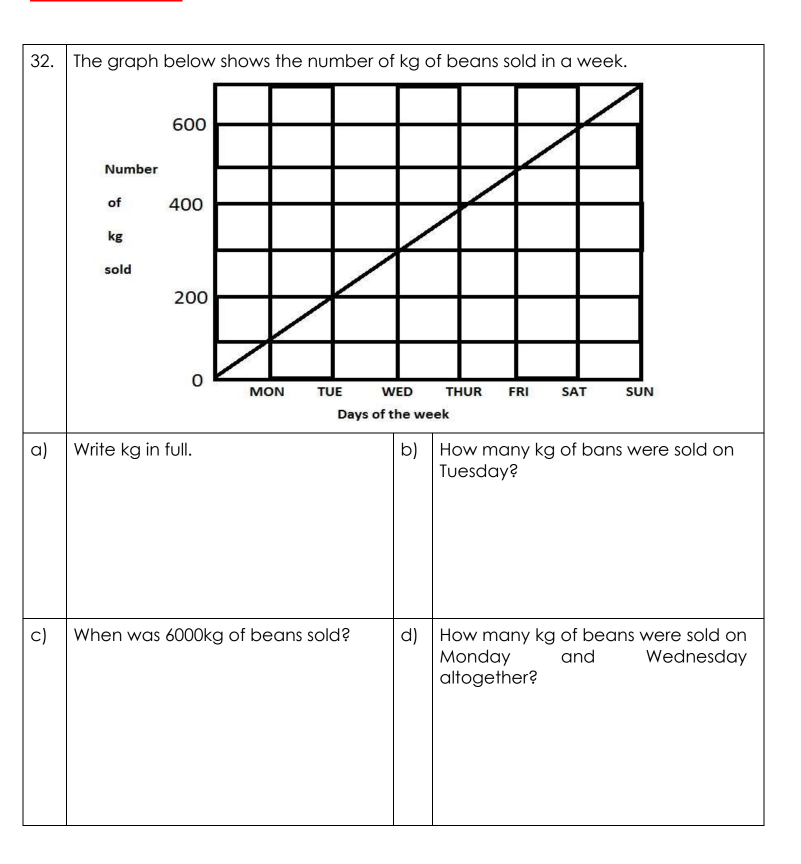
c)	Add: weeks	days	
	4	3	
		+ 5	
	4		

Change 3 years and 6 months to months.

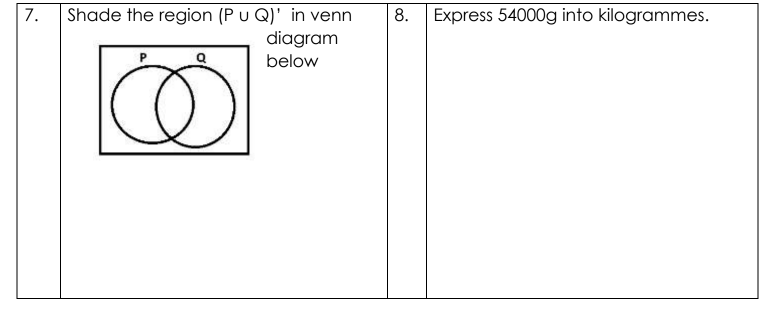
d)

31.	Below is a solid figure, use it to answer the questions that follow.	a)	Name the above figure.
	5m	b)	The figure has:verticesedgesfaces
C)	Calculate its volume.	b)	Find the capacity of the above figure.





1.	Multiply: 2 x 5	2.	Express LIV in Hindu Arabic numerals.
3.	Simplify: 2y + 3y	4.	3 rulers cost sh. 1,800. Find the cost of 5 similar rulers.
5.	Workout: -5 + 2	6.	Draw an angle of 135° in the space below.



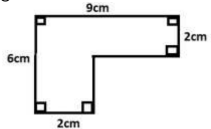
9.	How many lines of folding symmetry has the given figure?	10.	What is the value of 9 in 2659?
11.	Find the median of the following numbers: 13, 11, 12, 11, 14, 17, 10.	12.	Solve for X: X + 5 = 9.
13.	Write one thousand forty nine in figures.	14.	Find the square root of $1\frac{7}{9}$.
15.	Workout the radius of a circle if its diameter is 28dm.	16.	Give the solution set for y<7 if y are all positive integers.
17.	Calculate angle X in degrees.	18.	Workout: $1\frac{2}{3} - \frac{1}{4}$

1		1	
19.	If set X = {1, 2, 3, 4, 5} and set Y ={2, 5, 7, 9, 11}. Find n(X u Y)	20.	Draw an abacus and show 403 on the abacus
	SECTI	ON E	3
21.	Find the sum of the first four odd b) List numbers. than 20.		down all the prime numbers less
c)	A basket contains 6 apples and 8 oranges. Find the probability of picking an apple at random.		
22.	Workout: 3 + 4 =(mod 5)	b)	Add: 2 0 4 _{five} + 4 4 _{five}



c) Convert 132_{five} to a decimal base.

23. Calculate the perimeter of the figure.

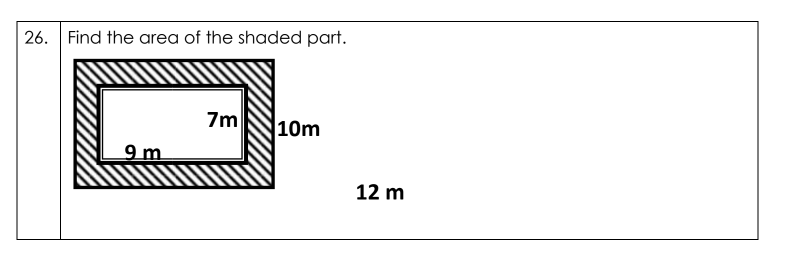


b) The area of a rectangle is 36m². If the length is 9m, find its width.

24. Digit 2,9,and 1 are used to form three digit numbers. Complete the missing numbers.129, _____, 912, _____, 291, ____

b) Find the next number in the sequence:

C)	Use either <,> or = to complete the foll $40 \div 8 $ 2×3	owin	g.
25.	In a group of 60 people, 35 eat Beans	(B), 2	25 eat Meat (M) and 10 eat both.
a)	Represent the above information on the venn diagram below. $ \frac{n(E) = 60}{n(B)=35} $ $ \frac{n(M)=25}{n(M)=25} $	(d	How many people eat only one type of food?





27. Bus park, Railway and Airport station Agents make time tables using a 24 hour clock. Below is a timetable for a train.

Distance in km from A	Station	Arrival time	Departure time
0	А		0600 hours
60	В	0730 hours	O740 hours
140	С	1010 hours	1020 hours
230	D	1150 hours	1215 hours
360	Е	1500 hours	

a)	Change the time at station D to 12 hour clock.	b)	How long does the train take from station B to D.
c)	Find the actual time when the train is from B to D without stopping.	d)	How long does the train stop at station C?

e)	Calculate the average speed of the train from station A to E.
28.	29.
30.	31.
32.	33.
34.	35.
36.	37.
38.	39.
40.	41.
42.	43.
44.	45.
46.	47.
48.	49.
50.	51.
52.	53.
54.	55.
56.	57.
58.	59.
60.	61.