SECTION A: 40 MARKS

Answer all questions in this Section

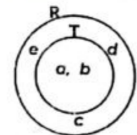
Questions 1 to 20 carry two marks each

1. Add: 32 to 14.

$$32 + 14 = 46$$

Simplify: y⁻⁶ ÷ y⁻¹⁵.

3. Find n(R-T) in the Venn diagram below.



$$R-T = \{e, c, d\}$$

$$n(R-T) = 3$$

4. Multiply: 101two

X 1 1two

101

1 1 1 1100

+101

Find the next number in the sequence:

256, 64, 16, 4,!....

256+4 - 64

64+4 = 16

16+4 = 4

4+4= 1

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Three girls can sweep a classroom in 12 minutes. How long will 4 girls take to sweep the same classroom working at the same rate?

$$F \times T = F \times T$$

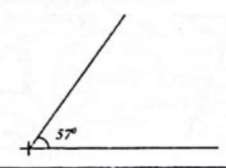
$$3 \times 12 = 4 \times T$$

$$\begin{array}{ccc}
36 & = & 4T \\
\underline{36}' & = & \underline{4T} \\
4 & & 4
\end{array}$$

The 4 pir's will take 9 minutes to sweep the same classroom as the same working rate

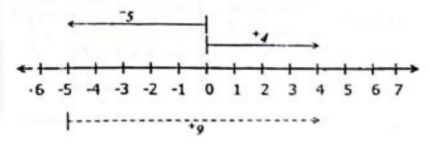
3 girls take 12minutes 1 girl takes 3 x 12 36 minutes 4 girls take 36 9minutes

Use a protractor to measure the angle below.



A trader so d an article at Sh.7,900 making a profit of Sh.700. Calculate the cost prize of the article.

Workout (* 1) - (-5) using the number line below.



$$(4) - (5) = 4$$

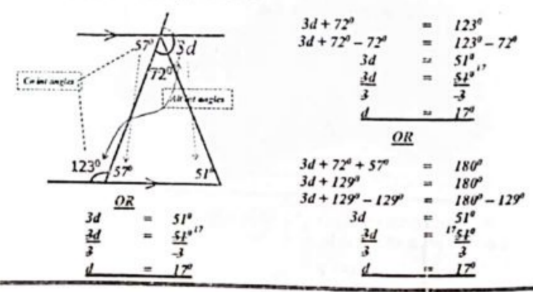
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10. Tom had $\frac{3}{4}$ of a sugarcane and gave $\frac{1}{9}$ of it to Bashirah. What fraction did be remain with?

Fraction given	Remaining fraction
$\frac{1}{9}$ of $\frac{3}{4}$	$\frac{3}{4} - \frac{1}{12}$
$\frac{1}{9}$, $x = \frac{3}{4}$	(3 x 3)-(1 x 1) 12
1 12	9-1

	10.00	7		\$
g'		- 11	1	2
12,				
2	13			
3				
1	Accep	t other co	rrect	pproach

11. Find the value of d in the figure below



12. Solve the equation: $1\frac{1}{2}x + 3 = 9$.

$$\frac{3}{2}x + 3 = 9
\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9 - 3$$

$$\frac{3}{2}x + 3 - 3 = 9$$

$$\frac{3}{2}x + 3 + 3 = 9$$

$$\frac{3}{2}x + 3 + 3 = 9$$

$$\frac{3}x + 3 + 3 + 3 = 9$$

$$\frac{3}x + 3 + 3 + 3 + 3 =$$

13. Write 637 in standard form.

6 3	7:		OR	
x 102 x 10	y x10°	637 + 10	-	63.7
	A STATE OF THE STA	63.7 ÷ 10	*	6.37
6.37 x 102		637	- 84	6 37 - 101

4 | 9 4 9

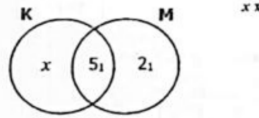
14. Given that $p = \frac{1}{2}$, $q = \frac{2}{3}$ and $r = \frac{1}{4}$. Find the value of p + qr.

$$\frac{\frac{1}{2} + (\frac{2}{3} \times \frac{1}{4})}{\frac{1}{2} + \frac{1}{6}} \quad LCD = 6$$

$$\frac{(1 \times 3) + (1 \times 1)}{6}$$

$$\frac{3 + 1}{6}$$

 Given that the LCM of K and M is 30. Find the value of x in the Venn diagram below.



$$x \times 5 \times 2 = 30$$

$$10x = 30$$

$$\frac{10}{10}x = \frac{30}{10}$$

$$x = 31$$

16. A clock shows 5 minutes past 1: 00a.m.now, if the clock loses 6 minutes every hour. What will the real time be after seven hours?

Minutes lost after 7hours	Real time on the clock	Minutes lost after Thours	Real time on
6 x 7	1 :'05	6 x 7	the clock
42minutes	+6:18	42minutes	8:05
Actual duration	7:23a.m.	Time after 7hours	- 0:42
7:00	- T Y	1:05	7:23a.m.
- 0:42		+ 7:00	
6:18		8:05a.m	

17. Express 25m/sec to km/h.

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The volume of a cylindrical water tank is 0.034 cubic metres. Express its volume in cubic centimeters.

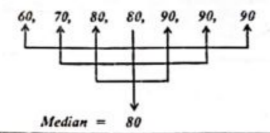
$$Im^3 = (100cm)^3$$

 $Im^3 = 100cm \times 100cm \times 100cm$
 $Im^3 = 1000000cm^3$
 $0.034m^3 = \frac{34}{1600} \times 1000000cm^3$
 $= 34 \times 1000cm^3$
 $= 34000cm^3$

The table below shows marks scored in the beginning of term III exams.
 Study it and answer the question that follows.

Marks scored	60	80	70	90
Number of pupils	1	2	1	3

Workout the median mark of the BOT exams.



20. The circumference of a wheel is 88cm. How many revolutions will it make to travel 352 metres?

$$1m = 100cm$$

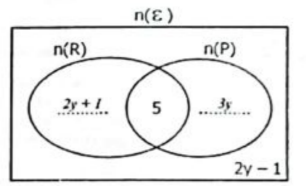
 $352m = (100 \times 352)cm$
 $= 35260cm$

SECTION B: 60 MARKS

Answer all questions in this section

Marks for each question are indicated in brackets.

- In a class, there are (2y + 1) pupils who like Rice (R) only, 3y like Posho (P) only. If 5 like both types of food and (2y - 1) like neither Posho nor Rice.
 - (a) Complete the Venn diagram below using the above information.
 (02 Marks)



(b) If 31 pupils like either posho or rice. Find the value of y. (02 Marks)

$$\begin{array}{rcl}
 2y + 1 + 5 + 3y & = & 31 \\
 2y + 3y + 6 & = & 31 \\
 5y + 6 & = & 31 \\
 5y + 6 - 6 & = & 31 - 6 \\
 5y & = & 25 \\
 \hline
 5y & = & 25 \\
 \hline
 y & = & 5
 \end{array}$$

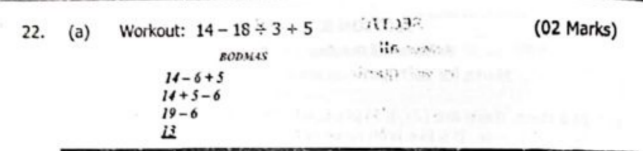
(c) How many pupils are in the class?

(02 Marks)

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- In a feeds factory, crushed fish is mixed with maize flour in the ratio 1:3
 respectively. The feeds are packed in 80kg bags.
 - (a) How many kilograms of fish are used in one bag of the feeds?

 Total ratio (02 Marks)

(b) If one kilogram of maize flour costs Sh.4,000. How much does it cost to buy maize flour to make feeds that weigh 1000kg? (03 Marks)

Maize flour needed to make 1000kg feeds	
3 x 1000kg	Num
1	1000
3 x 1000	12.5
3 x 250	Mai
750kg	80kg
Cost of 750kg	60kg
sh. 4000 x 750	Mai
sh. 3,000,000	60 x
leeds the second to buy maize flour to make	750k
feeds that weigh 1000kg	Cost
	sh. 4
	sh. 3

Number of bags in 1000kg

1000

80

12.5 bags

Maize flour in one bag

80kg - 20kg

60kg

Maize flour in 12.5bags

60 x 12.5

750kg

Cost of 750kg

sh. 4000 x 750

sh. 3,000,000

24. The table below shows the exchange rate of different currencies. Use it to answer the questions that follow.

Currency	Buying rates	Seiling rates
1 US dollar	Ug.sh 3,500	Ug.sh 3,550
1 Ksh	Ug.sh 30	Ug.sh 32
1 Rwandese franc	Ug.sh 3.5	Ug.sh 3.7

(a) A businessman has U\$ 1,000, how much in Uganda shillings does he have? (02 Marks)

(b) If the business man used some of his money for online shopping and bought a gold watch worth Ksh.74,000 and a refrigerator worth 80,000 Rwandese francs. How much was his change in Ug.sh?

(03 Marks)

Ksh1 Ugsh. 30 Ksh 74000 Ugsh. 7400 x 30 Ugsh. 2,220,000

RF1 Ugsh. 3.5 RF 80,000 Ugsh.80,000 x 35 10 Ugsh. 8000 x 35 Ugsh. 280,000

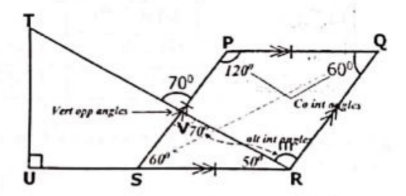
Total Ugsh. 2,220,000 + Ugsh. 280,000 Ugsh. 2,500,000

Change Ugsh. 3,500,000 Ugsh. 2,500,000 Ugsh. 1,000,000

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25. The diagram below is a rhombus PQRS where PQR is 60°. TRU is a right angled triangle where angle PVT is 70°. Study it carefully and answer the questions that follow.

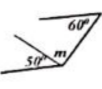


(a) Find the value of m in degrees.

(02 Marks)

$$m + 50^{\circ} = 120^{\circ}
m + 50^{\circ} - 50^{\circ} = 120^{\circ} - 50^{\circ}
\underline{m} = 70^{\circ}$$

$$\frac{OR}{m + 50^{\circ} + 60^{\circ}} = 180^{\circ} (Co \text{ int angles}) \\
m + 110^{\circ} = 180^{\circ} - 110^{\circ} \\
m + 110^{\circ} - 110^{\circ} = 120^{\circ} - 110^{\circ} \\
m = 70^{\circ}$$



(b) Calculate the size of angle UTR.

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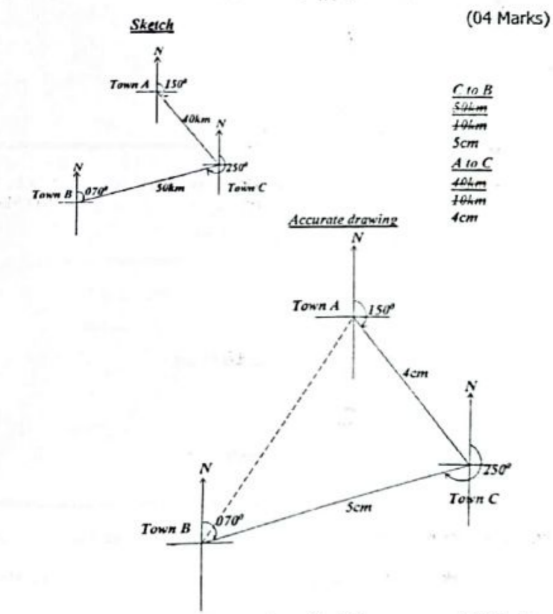
(02 Marks)

$$UTR = 180^{\circ} - (90^{\circ} + 50^{\circ})$$

= 180° - 140°
= 40°

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- 26. Town C is on a bearing of 150° from town A which is 40km away and town C is 50km from town B on a bearing of 070°. Using a scale of 1cm = 10km.
 - (a) Draw a sketch and an accurate figure to show the three towns.



(b) What is the shortest distance from A to B?

(02 Marks)

- = 5.8cm x 10km
- 58 x 10
- 58km

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Accept +/- (1) on the above value

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- Two drivers A and B left Soroti at 7:30am travelling to Kampala a distance
 of 300km away. Driver A drove at a speed of 60km/hr and driver B drove
 at a speed of 75km/hr.
 - (a) How many hours did driver A take to reach Kampala? (02 Marks)

$$T = \frac{D}{S}$$

$$= \frac{360km}{60kmhr}$$

$$= 5hr$$

Driver A took 5hrs to reach Kampala

(b) Find the distance driver A was left with to reach Kampala by the time driver B arrived in Kampala. (04 Marks)

Time taken by Driver B

$$T = \underline{D}$$

$$S$$

$$= \frac{300km}{75km/hr}$$

Distance covered by Driver A in 4hours

Distance left to reach Kampala

300km - 240km 60km

- 28. A mother is four times as old as her daughter. Their total age is 50 years.
 - (a) How old is the daughter?

(02 Marks)

Let the daughter be y

Mother will be
$$4 \times y$$
 $4y + y = 50$
 $5y = 50$
 $\frac{5y}{5} = \frac{50}{5}$
 $y = 10$
The daughter is 10 years

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- (b) How old will the mother be when the daughter is 30 years from now? (02 Marks)
 - = 30 x 4
 - = 120years
- 29. A tank is $\frac{3}{4}$ full of water, if 9 litres of water are removed, it becomes $\frac{1}{2}$ full of water.
 - (a) Find the fraction of water removed.

(02 Marks)

$$\frac{3}{4} - \frac{1}{2}$$
 LCD = 4
 $\frac{3-2}{4}$
 $\frac{1}{4}$

(b) What is the volume of the full tank?

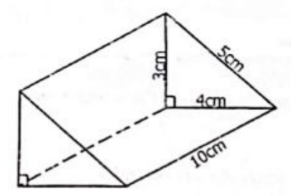
(03 Marks)

Number of lits es held by the tank

Volume of tank

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30. Use the triangular prism below to answer the questions that follow.



Find the sum of the length of all its edges.

(03 Marks)

Sum of edges

- $= 2(S_1 + S_2 + S_3) + L \times 3$
- 2 (3 + 4 + 5)cm + (10 x 3)cm
- $(2 \times 12) + 30cm$
- 24cm + 30cm
- 54cm

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Find the volume of the triangular prism.

(02 Marks)

$$1' = \frac{1}{2} \times b \times h \times l$$

$$= \frac{1}{2} \times 4cm \times 3cm \times 10cm$$

$$= 60cm^{3}$$

- 31. Mr. Obra received 120 shares from his father at a simple interest rate of 10% per annum. If each share is valued at sh.5,000.
 - Find the interest after 3 years.

Ishare

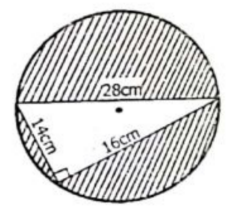
(03 Marks)

= sh.186600

Calculate the total amount of money Obara gave back to his father (02 Marks) after the three years.

> Amount = P+Ish. 600,000 + sh. 180,000 = sh.780,000

The diag am below shows a circular cardboard and a triangle was cut out of it. Stu ty and use it to answer questions that follow.



 $R = \underline{D}$ = <u>28</u>cm = 14cm

Calculate the area of the circle.

(02 Marks)

(Use π as $\frac{22}{7}$) 22 x 14cm x 14cm

- 22 x 2cm x 14cm 516cm2
- Workou! he area of the cardboard that remained after cutting out (03 Marks) the triar c e.

Area of a male

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Area of card board that remained

616cm2 - 112cm2 504cm

. x 14cm x 16cm 2 7. m x 16cm

= . 12cm²

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