Fill the blank space with the most correct word. The sun rises , the east and sets in the west. 2. Maduba wrote, article which appeared in the newspaper. 3. To ___ did you give the money? 4. How _sugar would you like to buy? 5. Please, turn ___ the volume of the radio, there is trouble outside. Use the correct form of the word to complete the sentence. 6. On hearing the dog banking, the baby screamed ___ _(loud) 7. This mat was ... by Mrs. Okurutu. (weove) B. Muso could not tell the between a doctor and a nurse (different) 9. None of the items has been found. (steal) 10. I cannot wear that pair of shoes because it is not___ (my) 11. The_ of that pit has reduced because people throw rubbish in it.(deep) 12. The more the teacher talked, the I understood him.(little) met our class teacher in town yesterday.(accident)



SECTION A

14. Of the two uncles, Okapi is the _(funny) 15. You must make a that you will not regret. (decide)

Write the abbreviations in their full

16. P.S.V. 17. P.M.O. __ 18. Mme_

Arrange these words in alphabetical

19. Invigilator, supervisor, scout, candidate 20, bride, bridegroom, best man, bridesmaid

Give the opposite of the underlined words.

21. Ronnie is a very popular footballer. 22. The majority of the people in Uganda are farmers.

23. You mustn't write relevant points.

24. His polite behaviour was recognised by the team members.

Write the plural form of these words.

25, Cargo: 26. mouse-trap:

Arrange the words to form correct sentences.

27. asked him what Peter his was name. 27. my Entebbe holidays last had I in .

Give one word for the underlined group of words.

28. Obira solved all the sums in a correct

way. 29. The kidnopper was beaten without. mercy.

30. My father visits a shapping mall after every fourteen days Re-write the sentences as instructed 31. Musenze was sick. He sat the exami nation.

Re-write using: despite ... 32 Both Katrino and Rosemary cry at

night. and so Use: .. 33."I must show you how to work out this number, "he said.

Begin He said_ 34. Mugaga went to the airport early. He wanted to board the first plane.

Begin In order: -35.If you read more books, you become knowledgeable.

Begin: The the 36. The boy didn't know the man. He

gave his watch to him. whom 37. Mrs. Okuti is interested in singing

more than dancing. Use: would rather...

38. All the boys have not attended the assembly. Beain: None:

39. Not only did the waiter greet me but also showed me a lot of politeness.

Use: Besides_ 40. The mechanic reached the garage before 7:00 O'clock.

Use: arrive

SECTION B 41. Read the poem below and in full

sentences answer the questions that follow. God forgive us Greedy we are Clearing trees to burn charcoal

Hungry for money For God and my country

God forgive us we clear habitats of creatures Monkeys, garillas, baboons crying

The curses are in abundance From all animals and birds God forgive us

The swamps are cleared We want to cultivate potatoes, maize, rice and water?

To satisfy our stomachs, And then destroy habitats for aquatic crea-

The habitats of Uganda's emblem destroyed,

Curses prevailing in swampy areast

God forgive us Happy we are today But full of tears tomorrow Desertification a disease With no cure But suffering and deaths!

Moor Ignorash

QUESTIONS I. What is the poem

about? 2. Why do people cut trees?

3. Which creatures are destroyed when trees are out according to the poem?

4. Who curses man when he cuts trees? 5. What name do you think is given to

animals that live in 6. How many animals

are in the poem? 7. Which disease is mentioned in the last

stanza? 8. Why are swamps

cleared? 9. Give another word to mean the same as-(i)habitat

(ii) destroy

42. The notice below appeared in the New Vision newspaper of 10th August 2023, Read it and answer questions that follow in full sentences

The late Nalwadda Branny Born: 20th December 1980 Died: 20th July 2023

The family of the late Nalwadda Branny of Kasambira Village in Kamuli District wish to extend their sincere appreciation to all friends, relatives and inlaws who attended the funeral of the deceased at their ancestral home in Buwenge. Special thanks go to Dr. Eric Kimbo of Kamuli Hospital who tried to save the life the deceased though in vain. Hon: Sam Kiguli who transported the body to the burial ground and Rev. Mudumba Richard who presided over the funeral service. May her soul rest in peace

Joan Magoola

Daughter of the deceased

43. Arrange the sentences to make a good story

The winning house is given a traphy and this marks the end. This is usually done once a year,

Every school holds a Sports Day, 4

The sports master calls for an assembly and informs the children

5. Participants compete in various items.

Children begin practising in their respective houses. The guest of honour starts the function.

Participants are selected according to different races.

9. On the Sports Day, parents and other guests are welcomed by the guides.

10. After the selection of participants children are given invitation letters to take to their parents.

QUESTIONS

- 1. Where did the information appear?
- 2 Who is the deceased?
- 3. How old was the deceased by the time she died?
- 4. Where was the deceased buried?
- 5. By whom was the notice written? 6. Why was the family of the de-
- ceased thankful to Dr. Eric Kimbo? 7. Who transported the body of the deceased for burial?
- 8. How was the writer related to the deceased?
- 9. Who was Mudumba Richard?
- 10. When was the deceased born?

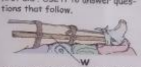
Imagine you had an education tour to a place you have never been. Your father made sure that he paid for you the fee much as he was not in a good financial stand. Write a letter and thank him for the sacrifice Also tell him some of the interesting things you learnt from the tour. Don't forget to talk about your academic performance in term II. Use your school address.



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first aid . Use it to answer ques

Name the accident to which the first aid above was administered 8. Why are structures W tied around the injured part?

9. Which structures in a tap

root protect it from mechanical damage?

10. State one disadvantage of using inorganic fertilisers over organic manure.

11. How are villi of great impor tance in the ileum?

12. Give a reason why blood flows at a high pressure through arteries.

13. State the function of the ection pad to a leopard. 14. Which type of eclipse occurs

41 a) Mention any two common diseases that affect the locomo

b) State one way the above system is important to the circula-

c) What advice can you give to a friend so as to maintain the

proper working of the locomotor

tor system.

INTEGRATED SCIENCE

SECTION A

when the sun and the earth lie on sually affected by snuffles either side?

15. Why does the skin produce goose pimples during a cold day? 16. Write down one danger which may occur if proper personal hygiene is not observed by an individual.

17. Name the muscles which work without one's control.

18. The diagram below shows an artificial vegetative propagation. vegetative propagation shown.



19. State one advantage of using the above method. 20. Give adaptation of a fuse to

its function 21. Mention any one unacceptable

habit among the juveniles. 22. Name the domestic animal

makes an animal to move in

44 a) Identify the type of

place when;

change of states.

replaceable once lost?

to their functions?

avoided in a school?

ii) Drug dependency

following terms:

iii) Drug misuse

i) Drug abuse

for the teeth.

change of matter which takes

i) A liquid changes to a solid

ii) A solid changes directly to a

b) Give two other effects of

heat on matter besides causing

45 a) Which set of teeth are ir-

b) How are canine teeth adapted |

c) Outline two bod foodstuffs

46 a) Give the meaning of the

term 'teenage pregnancy'.
b) Besides failure to deliver,

mention any other two conse-

quences of teenage pregnancy.

47 a) State the meaning of the

b) Give one danger of buying drugs from local shops. 48 a) Nume the organ that removes nitrogenous compounds.

c) How can teenage pregnancy be

23. Why is moulting regarded as a biological change?

24. Mention one way of promoting the formation of strong teeth.

25. How does sleeping under treated mosquito net prevent us from contracting malaria?

26. State the importance of a barometer to a weather station. Why do toads and frogs lay their eggs with a jellylike substance?

28. Mention the property of air that enables Apolo to sip Novida using a straw. 29. Besides using a strip cup ,

state any other way a farm can tell that his cow is suffering from mastitis. 30. What are handles of frying

pans made of? 31. Name the non metallic con-

ductor of electricity in a dry cell 32, State one factor that influences transpiration.

33.State one role of a family in promoting immunisation 34. How is the process of excre-tion important to an organism? 35. Name the invertebrate that produces its young ones alive. 36. Mention one factor that instigates smaking.

37. How are brown eggers dif-ferent from light Sussex in terms of productivity? 38. Below is a structure of a mol-

lusc use it to answer questions that follow



Give the functions of the struces marked G 39. In which way is the above

mollusc dangerous to human

40. How is excessive alcoholism dangerous to human health?

b) Name any one farming prac tice school children can do to

care for crops in the garden.

28. The sun 29. Petrol floats and continues to

embryo 33. Prevents water and oxygen to reach the metal directly 35. The rays of light cross each other

32. Provide water / protein to the

MERS TO ISSUE 35

1. Hydrostotic skuleton

6. Vacuum seal 7. It is not easy to manage

8 To keep water in the soil
- To control soil erosion

Act of removing food remains in the teeth using a floss

12. Fencing swimming pools 13. Covering pools of water / covering

17 Transpiration
18 They don't support burning, Prevent tungsten from evaporating
19 Check the presence of mestitis
20 Polio
1 Television for the unique black

22. Regular exercises 23. Sweeping the compound, mapping

26. Increasing the speed of rotation

Takes urine to the urinary blodder

3. Transport waste products

Friction force

4 Pineapple, barley 5. Warker bes

II. skin

ponds of water 14, 180 = 4cc 45

16. Virginity is health

24 Earthquakes, floods

25. Makes muscles stiff

Potential energy

15. Enzymes

after passing through the hale. 36. Moth

Has the effort between the load

and fulcrum 38 Pectoral fins

40. Ligament attaches a bone to another bone while a tenden atta a bone to a muscle.

41 a) Housefly

c) Has six legs. Has an exoskeleton

b) Help in the peration of the soil

d) Has no back bone

43.a.i) Natural immunity

ii) Artificial immunity 5) Inform people about National Im-

munisation days Teach people the importance of

immunisation.

c) To get immunised against Tetanus - To check on the health of the

44 m By vibration of his vocal conds

when air passes over them
(a) CD, MP3. Flash disc
(a) Tension, size of the material,
Frequency

45 Salmanella Typheld
- Chlamydia - Trachemo
- plasmedia - Malaria
- Onchecerca valvutus - R

from the body

b) To which body system does the above organ belong?
c) Where does urine collect

before it is removed from the d) Name any one disease that af-

fects the organ you gave in c). 49 Use the diagram below to answer questions that follow



d) Give a reason for your answer 50 a) Give two examples of swim-

b) State two adaptations of birds

for a school garden.

a) Name the ray L M

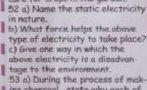
angle of reflection?

ming birds.

of prey to their mode of feeding. 51 a) What is the importance of a school garden to school children?

b)Complete the diagram correctly c) If ray LM makes 43° to the normal. What is the size of the

b) Identify two factors to be considered when choosing an area



ing charcoal , state why each of the following is done: ii) Covering wood with soft moist soil

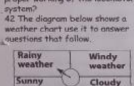
iil) Creating holes after covering wood with soil b) How does use of clay stoves help to conserve wood fuel?

54 a) State the difference between heat and temperature. b) Give two major reasons why mercury is used in a clinical ther-

mometers instead of alcohol c) Why is a clinical thermometer placed in the armpit and under the tongue?

55 a) Why should each parent own a child health card, give two

b) Apart from polio , Mention any other two viral childhood immunisable diseases.



Sunny weather Cloudy a) What is the weather according

to the chart? b) How do Plants benefit from

c) Why is weather forecasting cessary in crap farming?

the above weather?

d) How is a rain gauge useful to a maize former?

43 a) Write AT in full as used in cattle keeping

h) Give the meaning of the fol-lowing terms:

i) crossbreeding ii) Ear-notching c) Name a cattle disease that





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- 1. Work out: 37 16
- 2. Simplify: 5k + 7m k m
- 3. Write in figures: "Twenty thousand four hundred four
- 4. Determine the next two numbers in the sequence. 1, 3, 6, 10, 15,
- 5. If a coin is thrown once, what is the probability that a head will show
- 6. Find the angle p



7. If today is Monday, what day of the week will it be after 36 days?

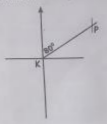


SECTION A

- 8. If prepresents 6 fruits, draw pictures that will represent 18 fruits.
- 9. Given that x = 3 and y = 5, find the value of x - y2
- 10. If the cost of & dozen of books is sh 1800, what is the cost of one book?
- 11. Kato was facing north-west. He turned clockwise to face east. What angle did he turn2
- 12. Solve: 2x2 = 18
- 13. Mr. Obbo had 2000 robbits last Saturday, he sold 121 % of them. How many rabbits did he sell?
- 4. Shade (PNQ) complement



- 15. Express 75300 in standard form
- 16. Work out: Weeks Days
- 17. Find the GCF of 12 and 15
- 18. What is the bearing of K from P?

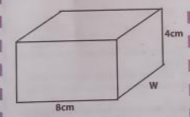


- 19, Convert 0.25kg to grams
- 20. Work out: 1 1 0 two 1 1 two

SECTION B

- 21. Given the digits 0, 5, 7, 8:
- a) Find the difference between the largest and the smallest number that you can | form using the digits above.
- b) Expand 9243 using place values.
- 22. a) The sum of three consecutive odd numbers is 225. Find these numbers.
- b) If set A= (All numbers less than 13), find n (A)
- 23. a) Using a ruler and a pair of compasses only, construct triangle ABC where AB = BC = CA = 6cm.
- b) Construct a perpendicular from A to meet side BC at point D.
- c) Measure line AD
- 24. Kinene scored the following marks in 35, 58, 55, 45, 42, 45, 55, 85, 55, 45
- a) Find the range of marks.
- b) Calculate the average mark
- Find the median.

- 25. a) Express 1 in decimal.
- b) Simplify: $\frac{2}{5} \times \frac{3}{7} + \frac{3}{14} + \frac{17}{15}$
- 26. The sum of the length of all the edges of the cuboid below is 68cm.



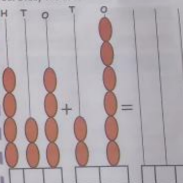
- a) Find the length w
- b) Find the volume of the cuboid.
- 27. Lala is 25 years old while her sister Maria is 15 years old.
- a) How many years ago was Lala thrice as old as Maria?
- b) How old was Maria then?

- 28. Kiberu bought the following items from the market:
- 3 litres of milk at sh. 3000 per litre - 500grams of salt at sh.2000 per kg.
- 15 mangoes at sh. 1000 for every 5
- a) Calculate the total cost of all the I items.
- b) If Kiberu had sh 50, 000, what was his change?
- 29. Musoni banked a certain amount of money in a bank that gives 5% p.a. inter-
- After 9 months, his account had an amount of sh. 622500. How much money did Musoni bank?
- 30. a) Using a number line below,

work out -7 + 12

- 7-6-5-4-3-2-101234567
- b) Work out: -5 x -12

- 31. Bodru built a circular hut of circumference of 88metres, using poles The poles were fixed at intervals of 0.8 metres. Find the number of poles used.
- 32. Study the abaci below



- a) Complete the abaci by writing the missing numbers in the boxes above.
- b) Draw beads on the third abacus to represent your answer.

ANSWERS TO ISSUE 36 WILL CO

I) Which program was introduced to reduce illiteracy anorg children in Uganda? 2) Name the cheapest method of preserving fish

I) What title was given to the traditional leader of Wanga

a) State any one measure the ernment of Uganda can e to check its fast growing

5) How is the work of a timekeeper in a school similar to that of a cock in a home?

6) Which system of government gives freedom to political parties to contest for leadership positions?

7) What is a picture?

8) What does the animal drawn below represent on Uganda's national coat of arms?



9) How are coral reefs econom scally important in a country?

SOCIAL STUDIES

SECTION A

10) What title is given to the district leader who chairs security committee meetings? 11) what was the largest inland

slave trade market in East Africa

12) What term is used to mean the period when the sun is overhead Tropic of Cancer and Capricorn?

13) Give another name to mean deficit budget.

14) Which currency was replaced by Indian rupees? 15) How does road safety education control the rate of accidents on roads?

16) Name the school symbol one can use to identify a school going child from a market vendor.

17) Give the importance of the weather instrument drawn below



18) Mention the social activity which brings people together when there is sorrow

19) What are Nile valley countries?

20) How did the River-Lake Nilotes benefit from their stay with the Bantu?

21) Name the largest irrigation scheme in Africa

22) Which organ of AU does the same work as the Secretariat of EAC?

23) Why is Hastings Kamuzu Banda remembered in the history of Africa?

24) State any one characteristic of Commonwealth nations.

25) Which colonial power country ruled Tanganyika up to independence?

FOR NUMBERS 26 TO 30 ANSWER EITHER CHRISTIAN OR ISLAM QUESTIONS BUT NOT BOTH

26) EITHER: Name the last book in the old Testament OR: Name the last Surat in the Quran.

27) EITHER: State the new commandment Jesus left with his Apostles before ascension OR: Which pillar of Islam encourages Moslems to show love to the needy?

28) EITHER: What title is given to the supreme head of the Church of Uganda? OR: What title is given to the supreme head of Maslems in Uganda?

29) EITHER: How do religious leaders promote unity among people?

OR: How do religious leaders promote unity among people?

30) EITHER: How many days did God work during creation? OR: How many days did Allah work during creation?

SECTION B

31a) What is international trade?

b) State any two factors that promote

c) Give any one problem traders face while doing their work.

32) Study flag below and give answers to questions about it.



a) Name the regional economic grouping to which the above flag belongs,

b) What do the following represent on the above flag?

() Rhie colour (ii) handshake.

d) Mention any one area where the above flag is flown.

33) Study the map below and answer questions that, follow.



a) Name the European explorers who used routes marked M and S on the map

b) Apart from the explorer named in "a" above, give one other explorer who made two journeys to East Africa.

c) State the reason why most early ex-

plorers to East Africa feared to use the route via Kenya.

34) Complete the table below correctly:

Nationalist	Political Party CPP	Country Ghana
Dr Apollo. M.Obote	-	Uganda
Gregoire Kayibanda	PARMEHUTU	
	ANC	South Africa

35a) State any two measures related to

c) Give two ways good transport promotes economic development in Africa.

36 a) Mention any two types of holidays. b) Give two reasons why it is necessary for people to have holidays.

37) Study the map below and answer questions about it.



a) State the climatic region of the shaded areas on the map of Africa above.

b) Name the winds responsible for influencing the type of climate experienced in the areas above

c) State the season when rainfall is received in the type of climate mentioned in "a" above.

d) Give any one example of fruit crops commonly grown in the above type of climate

FOR QUESTIONS 39 TO 40 ANSWER EITHER CHRISTIANITY OR ISLAM ONLY BUT NOT BOTH

38) EITHER:a) Name the faithful man of God who built the ark

b) Name the mountain where the above ark rested after the floods.

c) How many people entered the above

d) How long did the floods take to dry up? OR: Name the prophet of Allah who built

b) Name the mountain where the ark

rested after the floods.

Gospel writers?

c) How many people entered the ark?

d) How long did the floods take to dry up? 39) EITHER: a) State the meaning of the

word "Gospel"

b) Write down any two Gospel writers.

c) Which Gospel writer was a medical c) How was the Holy Spirit important to OR: a) State the meaning of Hadiths.

b) How do Moslems benefit from Hadiths?

c) Name the last and greatest prophet in

40) a) Name the suitable companion God made for Adam.

b) What material did God use to make a suitable companion for Adam.

c) How did the suitable companion named above cause the suffering of Mankind,

d) How did human beings inherit the punishments God gave to Adam and Eve?

OR: a) Name the suitable companion Allal made for Adam b) What material did Allah use to make a

suitable companion?

c)How did the suitable companion named above cause the suffering of mankind?

d) How did human beings inherit the punishments Allah gave to Adam and Hawa?

3. 5g + 2g - 4g = 7g - 4g = 3g 4. TO Th 4 9 . 6 4

orefore 49.64 <u>12</u> 50

7. 1km = 1000m 1 hr = 3600sec 144km = 144 x 1000m 4 hr 3600sec = 144 x 10m 36-sec = 4 x 10 = 40m/sec

8. 30 cups = 26/12 Or 21/2

9. 3 (p+3) = 2 (p+5) $3 \times p + 3 \times 3 = 2 \times p + 2 \times 5$ 3p + 9 = 2p + 10 3p - 2p = 10 - 9 $10. \times + 20^0 = 60^0$ co-interior $\times + 20^0 = 20^0 = 60^0 - 20^0$ $\times = 40^0$ $11 - 11 - 22^0 - 33 - 44 - 55$ $11 \cdot 11 - 11 - 11$ 12. T = D + 5 $= 3 \cdot 10 \times 10^0$

13. $\frac{5^2}{5^1}$ $\frac{5^1}{5^1}$ $\frac{5^2}{5^2}$ $\frac{5^1}{5^1}$ $\frac{5^2}{5^2}$ $\frac{5^1}{5^2}$ $\frac{5^2}{5^2}$ $\frac{5^2}{5^2$

17. 2 (finite 8) = (2, 8, 14, 20, 26, 32, 38, ...) 2 (finite 8) = {2, 10, 18, 26, 34, ...} That number is 25 18, -8 - -3 = 8 + +3 = -5 19, 8P = 5, P - P sh. 6 0 0 0 0 - sh. 1 5 0 0 0 = sh. 4 5 0 0 0 20. $\frac{1}{2}$ x b x b x 80m = 24dm² = $\frac{1}{2}$ x b x 80m = 24dm² 4b dm = 24dm²

= b x 4dm = 24 dm² 4b dm = 24 dm x dm 14b dm = 24dm x dm 14 dm = 4dm x dm b = 6 x 1 dm = 6 dm 21. a) n(M) = 60 n(E) = n(S) = (32-x x) 30-x

b) 5 + 32 - x + x + 30 - x = 60 5 + 32 + 30 - x = 60 67 - x = 60 67 - 67 - x = 60 - 67

67 - 67 - x = 60 - 67 -x = -7 $-x - 1 = -7 \times -1$ (32 - 7) + (30 - 7) 25 + 23 = 48 Prob = 48 $\frac{60}{60}$ $m + 126^{0} = 180^{0}$ $m + 126^{0} = 180^{0} = 180^{0}$ $m + 126^{0} = 180^{0} = 180^{0}$ $m = 54^{0}$

000

ANSWERS TO PASS PLE ISSUE 34 (AUGUST 17TH 2023)

46.a) Incubation
b) Double yalks, bloodstains in

the yolk

c) The shell is porous

47.a) K - Anopheles L - Culex / Aedes b) Malaria c) Doom, Kill it

48.a) Remains of ancient plants and animals that lived a million years ago

b) Coal, Petroleum

c) Using them sparingly Recycling their products

8. victorious 2. fluently 9. was

3. behaviour 10. hung 4. robbery 11. but

5. lying 12. such 6. lay 13, which 7. paid 14, and so

15. weren't there? 16, meddle, midday, middle,

17. aircraft, airfield, airport, airway

19 Private Motor Omnibus

20. pages 22. cabinet 23. goslings (24 and 25) consider usage

26, nephew 27. easy

28. bridesmaid

29. Has Jane done her home work?

30. John is not well due to illness. 31. Mpaka needn't have eaten the little girl's apple.

32. How honest a man Zaake is! 33. We entered the classroom no

1. Mt. Rwenzori 2. To carry out fishing, get water for domestic use and trap wild animals that came to drink water. 3. Trade carried out between two

countries. 4. They get social services ie education, health, transport and

security/civil servants are paid 5. It is expensive to maintain/

requires a large piece of land. 6. Tanzania and Democratic Republic of Congo.

7. They wanted protection from IBEACO.

8. Lake Nakuru National Park. 9. Pyrethrum is used to make insecticides which kill the mosqui toes which transmit malaria.

10. Drought, global warming and

11 Fertile soils for growing crops

and reliable rainfall.

Provides cheap labour and market for the goods produced.

Transport fares for the goods will also increase.

They promote discipline, talent

and cooperation.

14 Wind energy. 17 Mombasa is nearer Uganda than

Dar-es-Salaam. 18. It leads to low tax collection.

They attained independence/ got more representatives on the

Integrated Science

49.a) Oxygen b.i) - Expand ii) Flattens / goes down-

c. Damages lungs 50.a) Deliberate refusal of going to school

going out of school with-out a good reason b) Pampering of children - Failure to enforce rules c) Guidana

- Failure to enforce rules
c) Guidance and Counselling
51.a) Periscope
b) Plane mirrors
c) Due to reflection of light
from mirror 1 to Mirror II
d) Used to see objects above

sooner had the bell rung

Masaba.

as Bangite

the teacher

committee.

August 2023.

faith in God.

Touret.

LEGCO. 20 Marcus Garvey 22 Peace 23. Water

21. They control the flow of water into the gardens.
25. Due to lack of capital,

25, Due to lack of capital, shortage of skilled labour and due to poor machinery. 26. Either: Perseverance/ have strong faith in God Or: Perseverance/ have strong

27. Either: Genesis, Exodus, Leviticus, Numbers and Deu-

teronomy Or: Qu'ran, Zabur, Injir, and

Tauret.

28. Either: To celebrate the Uganda Martyrs.

Or: To fulfil the last pillar of

On To fulfil the last plilar of Islam.

29. Either: Sun, moon and stars.

On Sun, moon and stars.

30. Either: Joseph.

On Yusuf.

31.a) It suffocates fish to death and blocks water trans-

32.d) African Union Commission. b) The Assembly of the Union,

port.
b) Smoking, sundrying and

Salting.

(a) To trap fish.

34. A novel is being read by

35. Tom inquired of Anna

whether she had been the one calling him the previous night.

36. Sankara is more interested in

playing football than watching TV

37. Kalevu is not as hardworking

38. The farmer bought a big cy-

lindrical metallic can for milking.

writing the work nor listening to

40. Cathy is very weak. She can't

41 a) Otim Isaac has written this

cause it has two addresses. (e.t.c)
d) The letter is addressed to

chairperson Kamuli P/S electoral

e) The letter was written on 15th

carry a bag of cement.

b) He goes to Kamuli P/S.

c) This is an official letter be

39. The candidate was neither

our heads 52.a) i) Leaf venation - Mona-cots have parallel leaf venation while dicots have network leaf

venation.
ii) Monocots have fibrous root system while dicots have taproot system.

iii) Monocots have hypo-geal type of germination while Dicots have epigeal type of germination.
b) Let in carbon dioxide used

as a raw material.

b) To take the animal for

English

some candidates who campaign at night/beyond the official

campaigning time.
g) i) recommended agreed/assigned

ii) request

h) The Academics, Sanitation and Security candidates.

42. a) The above information is

called a menu.

b) The mentioned restaurant is

c) The mentioned restaurant is found at 15 miles Bombo Road. d) Five drinks are served at this

restaurant. e) The cheapest food item is chips and liver.

f) Matooke and beef costs thirty ousand shillings.

g) One can pay forty six thousand shillings for two plates of chips and chicken. h) Matooke, rice and beef is served without a drink.

Studies
Pan African Parliament, Peace
and Security council and the
court of Justice of the Union

c) Constant civil wars, shortage of funds and differences in

political ideologies. 35. a) A- Britain B- Belgium b) Signing treaties and using

collaborators.
33.a) The trains were used as means of transport instead of

b) Man eaters.
c) i) Chief surveyor of the areas where the line was to pass.

ii) Chief engineer during con-34 a) Encroachment, bush fires,

disease epidemics, drought and poor transport.

number of children They can manage to look after.

-) -Deforestation will take place to create land for farm-ing and settlement.

-Land fragmentation/ swamp

54.a) Frying, boiling b) To save charcoal, to pre-vent dust from falling in food 55.a) This is the way living things interact with each other

b) Animals give off carbondioxide plants use for photo-

mating
c) Open the digestive system
of a calf
- give the calf a health start

synthesis.
Plants get care from humans
c) Manufacture food eaten by

i) Matooke, rice and beef is the most expensive food item at th

j) Three plates of Katogo cost nine thousand shiftings. 43. a) The writer woke up at 6:00am.

b) She had tea and cookies for breakfast.

c) She goes to school by car. d) She is taken to school by her mother.

e) The writer didn't reach scho by their car because it had had/ got a mechanical problem.

f) The writer's parents warned her against getting lifts from

strangers.
g) Before they reached the trad ng centre, the lady driver turns to a different direction.

h) No, I don't think the car occupants were good people happily/thank i) gladly

have/take

ii) accept

b) To carry out farming along R. Nile/ to control trade along R

c) For security/ for protection

38. a) To control accidents.
b) -Road transport is more common than other types.
- Offers door to door services

unlike other types/ it has many means unlike other types of

means unine other types of transport.
c) Zebra crossing/ at pedestrian bridges
39. Eitheria) Uganda Women's Effort to Save Orphans.
b) - Provides homes, food, clothes, school fees, scholastic

materials and medical care.
c) Christian Children's Fund(CCF), World Vision International, Com-passion International. Or: a) Uganda Women's Effort to

Save Orphans.
b) - Provides homes, food, clothes, school fees, scholastic materials

and medical care.

©) Inter Islamic Religious Organisation/ UMEA.

poor transport.
b) Game wardens look after animals while game rangers protect them from poachers.
c) Ministry of Tourism, Wildlife and Antiquities.
36.a) The death rates will reduce/ Lead to high birth rate b) People will produce the number of children they can manage to jook after. 40. Eitheria) Elizabeth and Zechariah.

b) He was punished by God be-cause he had little faith. c) He was beheaded. Orial Amina and Abdallah.

b) i) foster mother.
ii) uncle who raised him.

Mathematics

23. a) Beans: 3¹/₂ x sh. 3000 7 x sh. 36001500 72 sh 36901800 72 sh 36901800 73 sh 2,400200 5 x sh 2,400200 2 sh 6,000 Cooking Oil: 1 x sh 66901500 Total: sh 10,500 sh 6,000 sh 1,500 sh 18,000 2 x sh 10000 sh 20,000 100% - 10% = 90% 90 x sh 18,000 190 sh 18,000 190 sh 2,000 sh 16,200 190 sh 18,000



 $\frac{10}{10} = 72^{\circ}$ Cows: $3 \times 360^{\circ}$ = 1000 x 360° = 108° cow goat



P = 2 (L + W) = 2 (8m + 2m) = 2 (10m) = 2 x 10m = 20m

 $\begin{array}{l} = 90 \times \text{sh. 18,009} \\ 100 \\ = \text{sh. 16,200} \\ \text{sh. 16 0 0} \\ \hline \text{sh. 36 0 0} \\ 24 \overline{\text{Day } 1} \quad 2 \quad 3 \quad \text{Total} \\ \hline 1 \text{Tress } g \quad g + 2 \quad g + 2 + 2 \\ g + (g + 2) + (g + 2 + 2) = 45 \\ g + g + 2 + 2 + 2 \quad 2 \quad 45 \\ \hline 3g + 6 \quad = 45 \\ \hline 3g + 6 \quad = 45 \\ \hline 3g + 6 \quad = 45 \\ \hline 3g + 2 \quad = 13 + 2 \quad = 15 \\ \hline 15 \text{ tress were planted on the second day} \\ \end{array}$

25. a) $24m \times 14m$ = 2 4

3 0 8 6 1

3 36m²

b) Area ciorcle
A = $22^{1} \times 14m \times 14m$ = 11 x 2 x 14m x 14m

3 3 6m² - 15 4m²
26. Total Ratio: 3 + 2 + 5 = 10

sheep: 5×360^{0} 60a: 2×360^{0} 70

Cows: 3×360^{0} 72

Cows: 3×360^{0} 72

Cows: 3×360^{0} 72



27. $\frac{12}{10} \times \frac{9}{10} \div \frac{6}{10} \times \frac{2}{10}$ $=\frac{12}{10} \times \frac{9}{10} \times \frac{10}{6} \times \frac{10}{2}$ $= \frac{2 \times 9 \times 1 \times 1}{1 \times 1 \times 1 \times 1} = 9$ b) \frac{3}{4} - \frac{(7 \times \frac{16}{21})}{8} = \frac{16}{21} $=\frac{3}{4} - \frac{2}{3} = \frac{(3 \times 3) - 4 \times 2}{12} = \frac{9 - 8}{12}$

 $\begin{array}{l} = \frac{3}{4} - \frac{2}{3} = \frac{(3 \times 3) - 4 \times 2}{12} = \frac{9 - 8}{12} \\ = \frac{1}{12} \\$

= 0.0008 hectares

= 2 x 10m = 20m

Im = 100cm
20m = 20 x 100cm = 2000cm
No of poles = p = 2000cm, 100cm
100cm = 20 poles
1 pole costs sh. 2500
20 poles will cost
20 x sh, 2,500
= sh. 50,000

He spent sh. 50,000