

SECTION A: (40 MARKS)

1. Why should a map have a key?

.....

2. Which form of trade was used by Africans before the introduction of money?

.....

3. Name the only enclave country of Africa.

.....

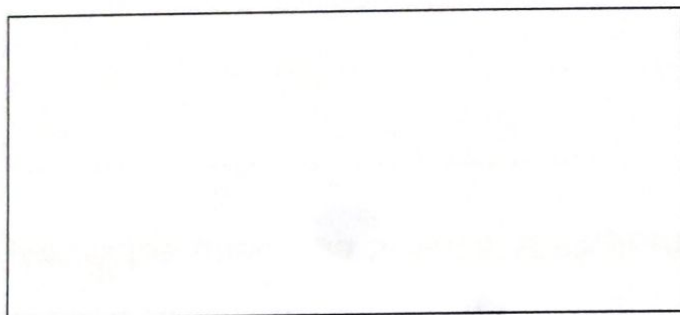
4. Why did H.M Stanley come to East Africa for his second time?

.....

5. In which city was African Union formed?

.....

6. Draw a map symbol of a railway line in the space provided.



7. State any one human activity that destroys natural vegetation.

.....

8. Write any one example of mass media.

.....

9. Why did the Portuguese build Fort Jesus?

.....

10. Name the main source of water for Gezira irrigation scheme.

.....

11. State one factor which promotes dairy farming in Kenya highlands.

.....

12. Write any one role of the Uganda Revenue Authority.

.....

13. Why are the shores of Lake Victoria densely populated?

.....

14. Which ministry is in charge of all Game Parks in Uganda?

.....

15. Name the major tea growing area in Kenya.

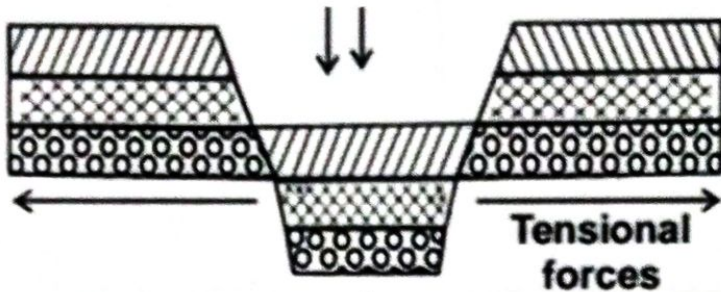
.....

16. What does Red colour symbolize on the Uganda National Flag?

.....

17. Who was the first secretary General of the UN?
-

Study the diagram below and use it to answer questions 19 and 20.



18. Which natural process is illustrated above?
-

19. Use letter K to locate the rift valley in the diagram above.

20. How is a national language important to a country?
-

21. What do farmers use oxen for?
-

22. Give one reason why Peak Kibo is not fit for human settlement.
-

23. Name the official who is in charge of elections in a district.
-

24. Which country does Uganda lie north east of?
-

25. Write UPE in full.

.....

26. Which weather element requires one to carry the shown object?



.....

27. Why do most people in Uganda today keep their money in banks?

.....

28. Identify one season experienced in Uganda.

.....

29. Why is land regarded as a renewable resource?

.....

30. How important is a dog in a home?

.....

31. State any one economic contribution of the Bachwezi in Uganda.

.....

32. Why do districts create by-laws?

.....

33. State any one environmental problem caused by industrialization.

.....

34. Mention one factor that checks population growth rate.

.....

35. What discovery was made by Vasco da Gama?

.....

For questions 36 – 40, answer Either Christianity or Islamic but not both.

36. **Either:** Why do Christians close their eyes during prayer?

.....

OR: Why male Muslims separate from female Muslims during prayer?

.....

37. **Either:** Give one way Christians disobey God today.

.....

Or: Give any one way Muslims disobey Allah today.

.....

38. **Either:** Give one way of showing love to the needy people.

.....

Or: Give one way of showing love to the needy people.

.....

39. **Either:** Name the holy book for Christians.

.....

OR: Name the holy book for Muslims.

.....

40. **Either:** Mention one way of promoting peace among Christians.

.....

OR: Mention one way of promoting peace among Muslims.

SECTION B (60 MARKS)

41. Match missionaries in List A with what they did in List B.

| | A: Missionaries | B: What they did |
|-------|------------------|-------------------------------------|
| (i) | Dr. Albert Cook | Helped to stop slave trade |
| (ii) | Ludwig Krapf | Built Mengo Hospital |
| (iii) | Alexander Mackay | Built Rabai Mpya mission station |
| (iv) | Dr. Livingstone | Introduced the first Printing press |

- (i) Dr. Albert Cook.....
(ii) Ludwig Krapf.....
(iii) Alexander Mackay.....
(iv) Dr. Livindstone.....

42. (a) Give one active volcanic mountain in DRC.

.....

(b) Write any three problems associated with mountains.

- (i)
(ii)
(iii)

43. (a) Mention any two economic importance of rivers.

- (i).....
(ii).....

(b) Mention any one tributary of River Congo.

.....

(c) Name the longest river in Africa.

.....

- 44.** Study the climatic table below carefully and use it to answer the questions that follow.

| Months | J | F | M | A | M | J | J | A | S | O | N | D |
|-------------|------|-----|-----|-----|----|----|-----|-----|-----|----|----|----|
| Temp (0c) | 21 | 20 | 27 | 26 | 25 | 24 | 27 | 24 | 28 | 25 | 24 | 22 |
| R/fall (mm) | | ... | 110 | 100 | 80 | 50 | ... | ... | 120 | 70 | 60 | 40 |

- a) Identify and name the climatic type above.

.....

- b) State the wettest month of the year.

.....

- c) Write any one activity farmers do in the months of July and August.

.....

- d) Calculate the annual temperature range.

.....

- 45.** (a) What is vegetation?

.....

- (b) Which vegetation zone covers the Southern tip of Africa?

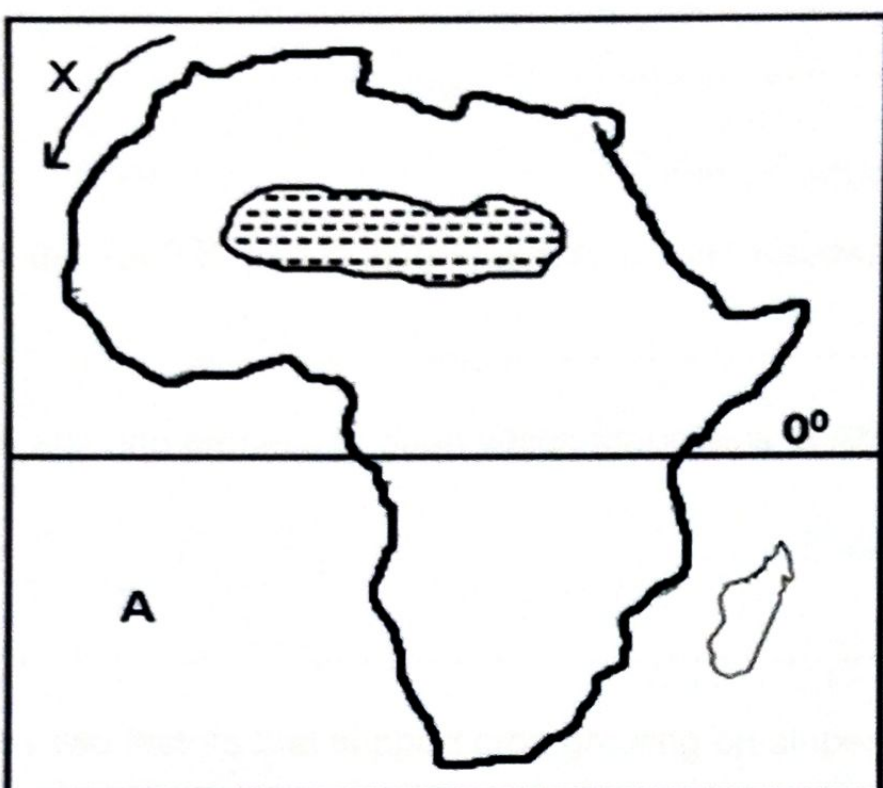
.....

(c) Mention any two importance of vegetation to people.

(i)

(ii)

46. Study the sketch map below and answer questions that follow.



(a) Name the line of latitude marked 0° on the above sketch map.

.....

(b) State any one problem faced by people living in the shaded area.

.....

(c) Name the ocean current marked with letter X

.....

(d) Why is ocean marked A salty?

.....

47. (a) Name the British official who signed Buganda Agreement of 1900 on behalf of the Queen of England.

.....

(b) Mention any two terms of the 1900 Buganda Agreement.

(i)

(ii)

(c) How did the 1900 Buganda Agreement Affect the Kabaka?

.....

48. (a) State any one process through which mountains in Africa were formed.

.....

(b) Write any two factors that support crop growing on slopes of mountains.

(i)

(ii)

(b) State any one challenge facing crop growing on slopes of mountains.

.....

49. Study the map of East Africa below and us it to answer the questions that follow.



(a) Name the neighbor of East Africa marked Z.

.....

(b) How was the mountain marked P formed?

.....

(c) Which ethnic group entered Uganda through country T?

.....

(d) Give a reason why the shaded region is sparsely populated?

.....

50. (a) What is a deficit budget?

.....

(b) Mention one factor which can lead a country into a deficit budget.

.....

(c) State two ways Uganda can overcome a deficit budget.

(i)

(ii)

For questions 51 – 54 answer Either Christianity or Islamic but not both

51. Either: (a) Name the son of Abraham whom he was willing to sacrifice.

.....

(b) Why did God ask Abraham to sacrifice his son?

.....

(c) In which African country were the descendants enslaved?

.....

(d) Who was Abraham's wife?

.....

Or: a) Name the son of Ibrahim who he was willing to sacrifice.

.....

b) Why did Allah ask Ibrahim to sacrifice his son?

.....

(c) In which African country were Ibrahim's descendants enslaved.

.....

(d) Who was the wife of Ibrahim?

.....

52. Either: (a) Write any two ways Christians show love to God.

(i)

(ii)

(b) Mention two ways God rewards Christians who love Him.

(i)

(ii)

OR: (a) Write any two ways Muslims show love to Allah.

(i)

(ii)

(b) Mention two ways Allah rewards Muslims who love Him.

(i)

(ii)

53. Either: (a) What term is used to mean the existence of God in three persons?

.....

(b) Name the three divine persons in which God exists.

(i)

(ii)

(iii)

OR: (a) What term is used to mean the successors of Prophet Muhammad?

.....

(b) Name any three successors of Prophet Muhammad.

(i)

(ii)

(iii)

54. Either: a) Give the meaning of the word **divine authority**.

.....
.....

(b) Give two ways Jesus used his authority while on earth.

(i)

(ii)

(c) Name the helper Jesus promised his disciples.

.....

OR: a) Give the meaning of the word **divine authority**.

.....

(b) Give any two ways Prophet Muhammad used his authority.

(i)

(ii)

(c) Mention any one caliph of Prophet Muhammad.

.....

55. Either: a) Mention any two ways God communicates to Christians.

(i)

(ii)

b) Give two ways Christians communicate to God

(i)

(ii)

OR: a) Mention any two ways Allah communicates to Muslims.

(i)

(ii)

b) Give two ways Muslims communicate to Allah.

(i)

(ii)

END

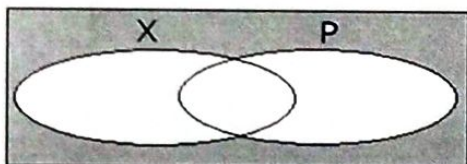
SECTION A: (40 marks)

1. Subtract: $924 - 22$

2. Write 3094 in words.

.....
.....

3. Describe the un-shaded part.



4. Simplify: $-8 - -7$

5. Solve for k: $\frac{2}{3}k - 5 = 3$

6. Use distributive property only to work out; $(18 \times 6) - (6 \times 8)$.

7. Without extending the line, construct an angle of 90^0 at point R.



8. What is the **place value** of 2 in 123_{five} ?

9. Change 20m/sec to km/h.

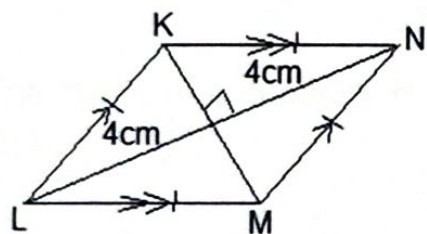
10. The mean of $2y - 1$, 5 , y and $4y - 2$ is 11 . Find the value of y .
11. A bundle of bank notes worth sh.50,000 is numbered from XY00440 to XY last note. If each note is worth sh.1,000. What is the last note?
12. The probability of picking a black pen from a bag is $\frac{4}{9}$, what is the probability of picking a red pen at random?
13. Round off 2347 to the nearest hundreds.

14. The cost of a book is sh.800. Find the cost of a $\frac{1}{4}$ of a dozen.

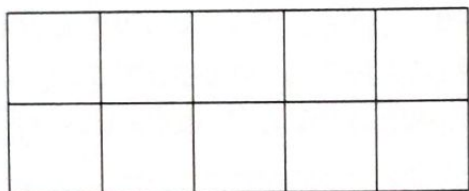
15. Express $\frac{1}{4} : \frac{1}{3}$ as a percentage

16. The bearing of H from G is 128° . Find the direction of G from H?

17. Below is rhombus KLMN. The distance around it is 20cm. Find the length of diagonal KM.



17. Shade 40% of the figure below.



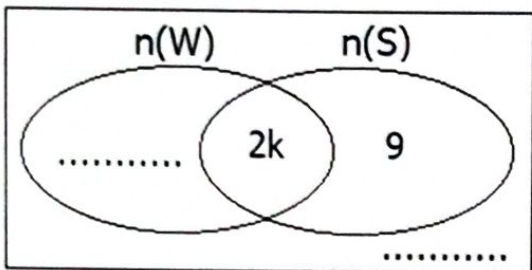
18. Ronald deposited sh.500,000 in a bank that offers an interest rate of 20% per annum for 3 years. What interest did he get after 3 years?

19. Change 0.125 to a simplified form.

20. The radius of a quadrant is 14m. Find the perimeter of the quadrant.
(take $\pi = \frac{22}{7}$)

SECTION B: (60 marks)

21. At a baby shower party, 7 people took water (W) only, some took soda (S) 2k took both drinks and $k + 3$ took other drinks.
- a) Complete the Venn diagram below. (2 marks)



- b) If 29 people took soda, find the value of K. (3 marks)

22. The table below shows marks scored by some pupils, study it and answer the questions that follow;

| | | | | |
|------------------|----|----|----|----|
| Marks | 70 | 85 | 90 | 80 |
| Number of pupils | 3 | 2 | 4 | 1 |

- a) How many pupils did the test? (2 marks)

b) Calculate the average mark (3 marks)

23. a) Solve: $3(t - 3) = 5(2t + 1)$ (2 marks)

b) A father is three times as old as his son. In 15 years, the father will be twice as old as his son. How old is the father now? (3 marks)

24. John, Jane and Asher shared money in the ratio 3:2:5 respectively. If Asher got sh.120,000 more than John;

a) How much money did they share altogether? (3 marks)

b) Find the amount of money Jane got. (2 marks)

25. Kennedy bought the following items from a shop.

- 2kg of rice at sh. 5,500 per kg
- 4 litres of milk at sh.1,100 per half litre
- 2 bars of soap at shs.6,000

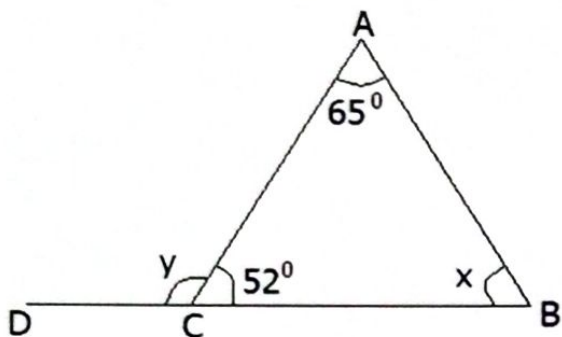
a) Calculate his total expenditure. (4 marks)

b) If he had sh.50,000, what was his change? (1 mark)

26. a) A child wrote 1, -4, 0, -1, 4 and 2 on a piece of a paper.
Arrange them in ascending order. (2 marks)

b) The median of four consecutive even numbers is 15. If the fourth number is $2p$, find the value of p. (3 marks)

27. In the figure below, angle $BAC = 65^\circ$, angle $ACB = 52^\circ$. Study the figure and use it to answer the questions that follow.



Find the size of angle.

i) y (3 marks)

ii) x (2 marks)

28. a) Simplify: $\frac{0.48 \times 0.6}{0.3 \times 1.2}$ (2 marks)

b) Work out: $\frac{5}{9} \div (\frac{1}{3} + \frac{1}{4})$ of $2\frac{1}{7}$ (2 marks)

29. The area of circular flower garden is $154m^2$.

a) How long is its radius? (3 marks)

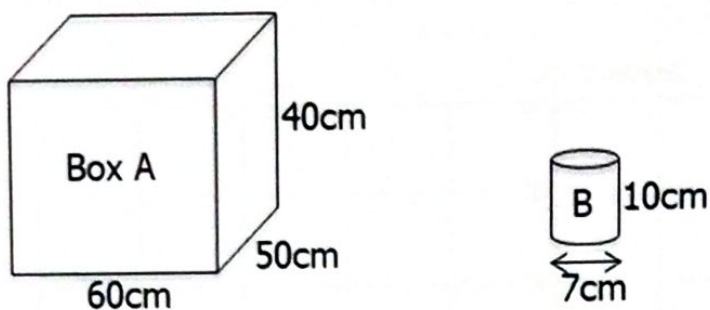
b) If the garden is to be fenced with poles planted at intervals of 2m apart. How many poles are needed to fence the garden?

(2 marks)

30.a) Using a ruler, a pencil and a pair of compasses only, construct triangle XYZ in which angle X = 75° , XZ = 8cm and XY = 6cm.
(4 marks)

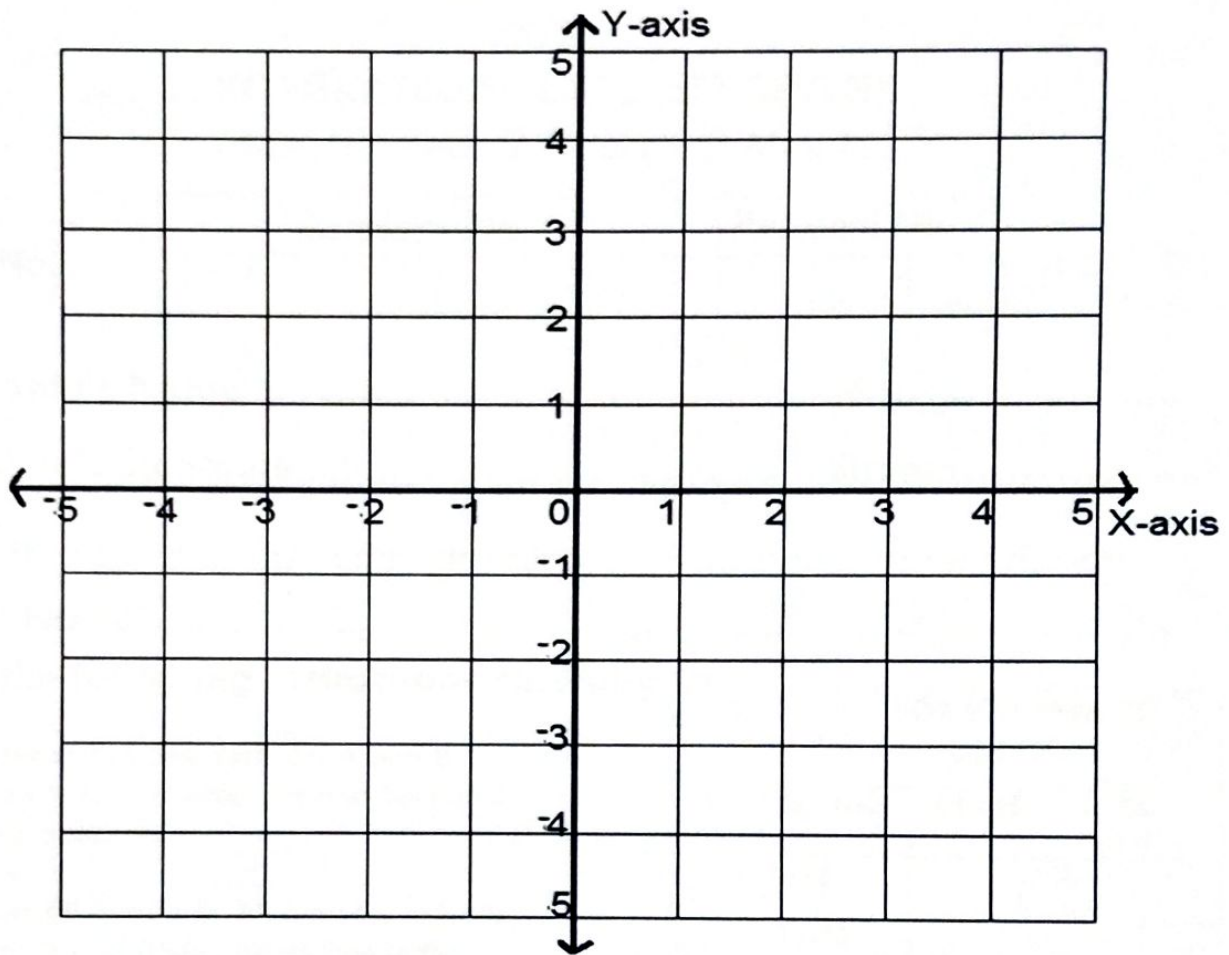
b) Measure angle XZY (1 mark)

31. Below is a rectangular box A and a cylindrical tin B.



- a) How many tins can be packed in the first layer? (3 marks)
- b) Find the maximum number of tins that can be packed in the box? (2 marks)

32. a) Plot the following coordinates on the graph below. (4 marks)
A(-2, 5), B(5, 5), C(2, -4) and D(-5, -4)



b) Join A to B, B to C, C to D and D to A. (1 mark)

c) Name the quadrilateral formed after joining the points.
(1 mark)

END

SECTION A

1. Name the force which makes passengers in a vehicle to move forward and backward when the driver suddenly applies the brakes.

.....

2. Write down the modern process of killing germs in milk.

.....

.....

3. Utensils were washed and not wiped, then kept in a cupboard. State what will happen to the water on the utensils after sometimes.

.....

.....

4. Give the reason why water does not have a definite shape.

.....

.....

5. How many doses of anti-tetanus vaccine is a pregnant woman supposed to receive?

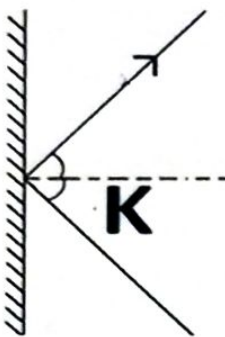
.....

.....

6. Why is it important to have a school garden in every school in Uganda?

.....

Study the diagram below and answer the questions that follow.



7. Complete the ray in the diagram above.

.....
.....

8. Name the angle labeled K in the above diagram.

.....

9. At what temperature does water become a solid?

.....
.....

10. How are viviparous animals different from oviparous animals?

.....
.....

11. Name the excretory organ that is affected by hepatitis disease.

.....

12. Besides protection, why are the fangs useful to a boom slang?

.....
.....

13. Mention the group of birds to which the crested crane belongs.

.....
.....

14. Why is it not advisable to use water to put off fire caused by petrol?

.....
.....

15. Give one reason as to why drought is referred to as block in a food path.

.....
.....

16. Calculate the work done when force applied is 12N and distance is 4m.

.....
.....

17. What scientific name is given to liquid that conduct electricity?

.....

18. Where in the alimentary canal is hydrochloric acid useful?

.....

19. Name the structure used by bacteria to locomote.

.....

20. How useful is a transformer in an electric circuit?

.....

21. How is a duck billed platypus similar to a duck?

.....

22. Give one factor consider when choosing a site for an apiary.

.....

23. How is charcoal formed?

.....

24. To which group of vertebrates is a crocodile?

.....

25. Give one way in which chemical changes are similar to biological changes.

.....

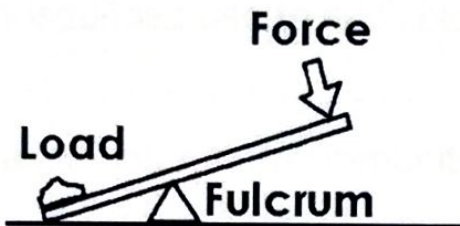
26. Write down one example of vaccines given to babies at birth.

.....

27. Name any one raw material for photosynthesis

.....

Below is a simple machine. Study and use it to answer questions 28 and 29.



28. Name the type of simple machine shown above.

.....

29. To which class of levers does it belong?

.....

30. Write UNEP in full.

.....

31. Which type of skeleton is found in cockroaches?

.....

32. Identify any one example of spore bearing plants.

.....
.....

33. Give one example of vulnerable groups of people.

.....
.....

34. In which way are ligaments important in the human body?

.....

35. Name the structure mosquitoes use to suck blood from people.

.....

36. State any one way of acquiring natural immunity.

.....

37. How is blubber useful to sea mammals?

.....

38. Mention one way of controlling tick borne diseases in cattle.

.....

39. State the importance of boiling water before drinking it.

.....

40. By what process are clouds formed from water vapour?

.....

SECTION B

41. a) Give two waste products removed from the body by the lungs.

(i).....

(ii).....

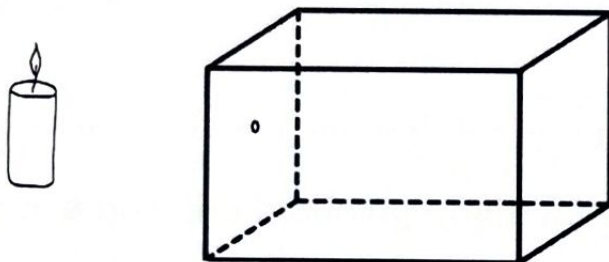
- b) Why are lungs grouped under excretory organs?

.....
.....

- c) Mention one antisocial behavior that damages the lungs.

.....

42. The diagram below shows a pinhole camera. The image of the object has been formed on a screen.



- a) Draw on the diagram the image of the object formed by the pinhole camera.

.....

- b) Give three characteristics of images formed by a pinhole camera.

(i)

(ii)

(iii)

43. a) Identify the type of muscle to which the muscles of the oesophagus belong.

.....

(b) Mention any one use of muscles in the human body.

.....

.....

(c) State any one importance of the following tissues in the muscular and skeletal system.

i) Tendons

.....

ii) Cartilage

.....

44. (a) In one sentence give the meaning of the following terms:

i) Condensation

.....

.....

ii) Deposition

.....

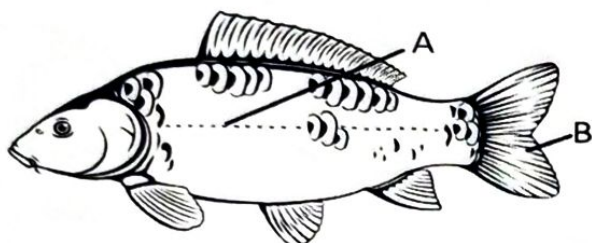
.....

(b) State any two uses of heat in our daily life.

(i).....

(ii).....

45. Study the diagram below and answer the questions that follow.



a) Name the parts marked **A** and **B**.

(i) **A**.....

(ii) **B**.....

(b) To which group of vertebrates does it belong?

.....
c) Give the main food value got from eating the above animal.

46. a) Which term is used to refer to a recovering patient undergoing treatment?

.....
.....
(b) Write down two ways of caring for a person in (a) above.

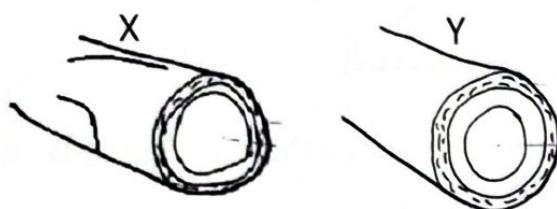
(i).....

(ii).....

(c) What scientific name is given to a person who is very ill?

.....

47. Study the blood vessels below and use them to answer questions that follow.



(a) Name the blood vessel marked:

(i) X

(ii) Y

(b) How are valves important during blood circulation?

.....

(c) Mention one structural difference between blood vessel X and Y.

.....

.....

48. (a) Write down any two examples of poultry vices.

(i)

(ii)

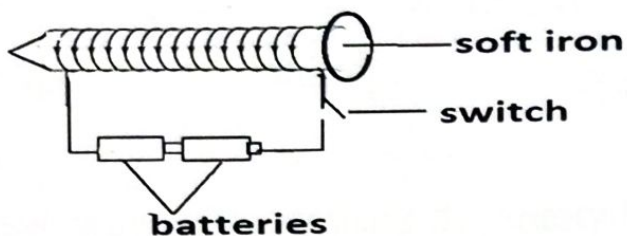
(b) Give one way of controlling poultry vices among domestic birds.

.....

c) Why are laying nests put in dark corners in the poultry house?

.....

49. The diagram below shows a method of making magnets. Study and use it to answer the questions that follow.



a) Name the method of making magnets shown in the diagram above.

b) State two ways of increasing the strength of the magnet made using the above method.

(i).....

(ii).....

c) Why is it not advisable to use alternating current in the above method of magnetization?

.....
.....

50. a) What is seed dispersal?

.....
.....

(b) State any two types of seed dispersal.

(i).....

(ii).....

c) Give one characteristic of the seeds dispersed by animals.

.....
.....

51. Which vector spreads dysentery?

.....

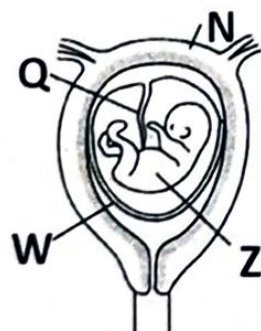
b) Give any two ways of controlling dysentery in our homes

- i).....
ii).....

c) Why should a person suffering from dysentery be given Oral Rehydration Salts(ORS)

.....

52. Use the diagram below to answer questions that follow.



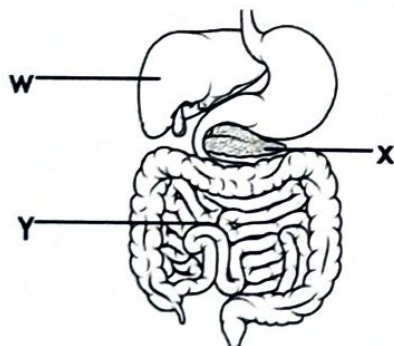
a) What does part Q lead to?

.....

(b) Letter Z shows a developing baby 6 months old. What is it called at that age?

.....

- c) What do you call babies who are produced from?
- (i) One fertilized egg?
- (ii) Two different fertilized eggs.....
53. a) What type of electricity is generated at Jinja?
.....
- b) What is the difference between solar and thermal electricity?
.....
.....
- c) Give any two advantages of using solar over thermal electricity.
- i).....
.....
- ii).....
.....
54. The diagram below shows the alimentary canal of a human being.
Use it to answer the questions that follow.



Name the part marked with; W.....

X.....

b) State any one process that takes place in the part marked Y.

.....

c) Give the function of the organ X.

.....

55. Show the difference between the first class lever and the second class lever by drawing well labeled diagrams showing the position of the fulcrum, load and effort on each.

a) First-class lever (2marks)

.....

b) Second-class lever (2marks)

.....

END

SECTION A (50 MARKS)

(Questions **1** to **50** carry **one** mark each)

Subsection 1

*In questions **1 to 5**, fill in the blank space with the most suitable word.*

1. One should take care of property during the trip.
2. whom were the books collected?
3. I went to theto buy meat for Christmas.
4. Thedid not take care of the sheep yesterday.
5. Our head teacher does not want us to lean the wall

*In questions **6 to 15**, complete the sentences using the correct form of the given word in the bracket.*

6. Mistil Hotel is one of the..... hotels in town.(good)
7. Corruption is a great.....in the development of our nation.(hinder)
8. Our teacheridentical twins last year. (bear)
9. Waiters should speak.....before their customers.(polite)
10. The examination.....was very strict. (supervise)
11. An apple isthan a mango.(juicy)
12. All Primary Six..... received their stationery last week.(child)
13. The motorcycle.....took off before they were apprehended. (rob)
14. That is the man whose wife is a.....(Rwanda)
15. The journalist fell down and hurt..... (self)

*In questions **16 and 17**, use the given word in a sentence to show that you know its meaning.*

16. See
-
17. Sea
-

*In questions **18 to 20**, write the abbreviations in full*

18. PS.
19. won't.....
20. P.T.O.....

*In questions **21 and 22**, rewrite the sentences giving **a single word** for the underlined group of words*

21. My mother was rushed to hospital as soon as she got the accident.
.....
.....
22. The accident occurred at the place where two roads meet.
.....
.....

*In questions **23 and 24**, arrange the given words in **ABC order**.*

23. cutlery, hotel, restaurant, waiter
.....
.....
24. bake, baker, baking, bake
.....
.....

In questions **25 and 26**, rewrite the sentences giving the **opposite** of the underlined words.

25. Musa bought his wrist watch dearly.

.....
.....

26. Our school driver is a very careless man.

.....
.....

In questions **27 and 28**, give the **plural** form of the given words.

27. equipment.....

28. Maid-of-honour.....

In questions **29 and 30**, **arrange** the given words to make a correct sentence.

29. your favourite dish what is?

.....
.....

30. carpentry occupation is an important.

.....
.....

Subsection II

In questions **31 to 50**, re-write the sentences as instructed in the brackets.

31. Opoya is three metres tall. Odongo is two metres tall. (Rewrite the using **not as**)

.....
.....

32. He reached the railway station before noon (Re-write the sentence using: **arrived**.....)

.....
.....

33. The farmer has succeeded in watering her crops. (Rewrite using: **managed**.....)

.....
.....

34. The police didn't have handcuffs. The police didn't arrest the thief.
(Join sentences beginning: **If**.....)

.....
.....

35. All the candidates who were in that school were intelligent (rewrite the sentences beginning: **None**.....)

.....
.....

35. Both a cow and a pig are wild animals. (Begin: **Neither**.....)

.....
.....

37. Martha said, "I will prepare delicious food tomorrow."

(Rewrite the sentence beginning: **Martha said that**.....)

.....
.....

38. We have not visited the restaurant for two months now.

(Re-write the sentence beginning: **It is**

.....
.....

37. Kwinten went deep in the forest. The forest appeared dark and dark.
(Join the using: **The**....., **the**.....)

.....
.....

38. you must respect the elderly, if not, you will be cursed. (Re-write
using:**or else**.....)

.....
.....

39. we attended a meeting. The meeting comprised ninety-nine members.
(join the sentences ending.....**meeting**)

.....
.....

40. It is very bad to dodge lessons. (Rewrite the beginning: **Dodging**.....)

.....
.....

41. The teacher can write well using both the left and the right hands.
(Rewrite the sentence using:**either**.....)

.....
.....

42. Somebody stole my dictionary. (Begin: **My dictionary**.....)

.....
.....

43. My grandmother is very weak. She cannot walk without a stick.
(Rewrite as one sentence.....**too**.....**to**.....)

.....
.....

44. The carpenter started smoothing wood at 8:00a.m. He is still smoothing it. (Join as one sentence using:**since**.....)

.....
.....

45. The holiday makers are eager to go for camping.
(Rewrite the sentence using:**looking forward**.....)

.....
.....

46. Thomas will propose the motion. Anitah will propose the motion.(Rewrite as one sentence beginning: **Either**.....**or**.....)

.....
.....

47. If he doesn't wake up early. He will miss the plane to Dubai.
(Rewrite the sentence beginning: **Unless**

.....
.....

48. There weren't many people at the party, were there?
(Rewrite the sentence **ending**: , weren't there?)

.....
.....

49. what a kind woman her mother is.
(Re-write the sentence ending:**her mother**)

.....
.....

50. I enjoy listening to gospel music than reading novels.
(Rewrite the sentence using:**would rather**.....)

SECTION B

(Questions 51 to 55 carry ten marks each)

51. Below is a passage, read it and answer the questions that follow in full sentences

The minister of health has built health centers in our communities. They are basically put in place to provide health services to the people. They provide medical care and counseling services. They have doctors and nurses to handle patients.

In all health centres, people are advised and encouraged to eat food that do not have harmful substances. They provide drugs to patients and pregnant mothers. AIDS victims are given free treatment by the government through the health workers.

To be free from some diseases, people should avoid disease vectors like rats, mosquitoes, fleas and others. These disease vectors spread malaria, cholera, typhoid and dysentery. In order to control the diseases, many measures should be taken into consideration. Such measures include; slashing the bushes around homelands, using clean water, washing our bodies, spraying with insecticides and removing stagnant water around homesteads.

Questions

a. Who built health centers in our communities?

.....
.....

b. To whom do they provide health services?

.....
.....

c. What do doctors and Nurses provide?

.....
.....

d. What type of foods shouldn't people eat?

.....
.....

e. How can we control malaria in our community?

.....
.....

f. Where can a pregnant mother get help?

.....
.....

g. How can people avoid diseases?

h. Give another word or group of words with the same meaning as each of the underlined words in the passage.

(i). patients.....

(ii). Provide.....

i. Suggest a suitable title to the passage

**52. Read the poem below carefully and then answer in full sentences
the questions that follow.**

We pray for peace.

Peace in our homes, schools

Peace for the whole world

Without peace there is fear

We are tired of social problems

Child sacrifices, robberies, killings

We are not animals

To be slaughtered.

We need protection

From all forms of crimes

For, with love and care

Our community will shine

We thank the army and the police

For controlling crimes in the community.

Allowing us to enjoy ourselves

In the world that God created.

Najjemba Ruth

Questions

- a. What do we need in homes?

.....
.....

b. What happens without peace?

.....
.....

c. What are people tired of?

.....
.....

d. Mention any one bad thing found in stanza two.

.....
.....

e. Why do we need protection according to the poem?

.....
.....

f. When will our community shine?

.....
.....

g. Who are thanked in the poem?

.....
.....

h. Where do we enjoy ourselves?

.....
.....

i. How many stanzas are in this poem?

.....
.....

j. Who is the writer of the poem?

.....
.....

53. Rearrange the sentences sensibly and make up a composition about.

"Examinations cheating in schools today."

- a) So, we need to join hands and fight against this cancer,
 - b) Lastly, some headmasters and teachers lose their jobs.
 - c) Secondly, the children leave Primary and secondary with fake results.
 - d) First, some candidates' examination results are withheld by UNEB
 - e) I condemn this habit because it is evil and dangerous.
 - f) Some parents buy the examinations and take them to schools.
 - g) Besides those two ways, at times, it is also done by parents.
 - h) But in secondary schools, students can do it themselves.
 - i) In Primary school, the cheating of exams is mostly, done by teachers.
 - j) The habit of cheating exams is very common in schools nowadays.

54. *The information below was pinned at the gate of Takajunge Primary School – Mukono.* Study it carefully and answer in full sentences the questions that follow.

| DEBATE | DEBATE |
|-------------------|---|
| MOTION: | Primary School Studentes Should Possess Mobile Phones while at School |
| PROPOSERS: | Modern Era Primary School |
| OPPOSERS: | Takajunge Primary School – Mukono |
| VENUE: | Meta Town Hall |
| DATE: | Fri 10th July, 2023 |
| TIME: | 2:00pm – 4:10pm |
| NOTE: | A free soda will be given to all good speakers |

a) What is the information about?

.....
.....

b) Which school debated in favour of the motion?

.....
.....

c) How long was the debate held?

.....
.....

d) Why do you think many people might have tried to speak during the debate?

.....
.....

e) When did the debate take place?

.....
.....

f) What is the motion of the debate?

.....
.....

g) Write p.m. in full.

.....
.....

h) Where did the information appear?

.....
.....

i) At what time did the debate end?

.....
.....

j) Give another word to mean “motion” as used in the notice.

.....

55. Write a composition of 100 – 150 words about ***your plans after the Primary Leaving Examination***. Use these points to guide you; thanking your head teacher and teachers; what results you expect, helping your parents/guardian and celebrating your results.