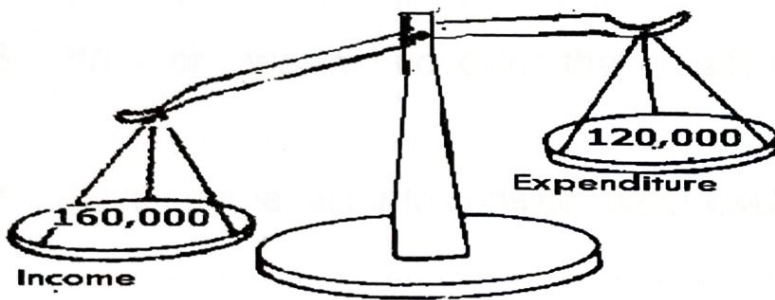


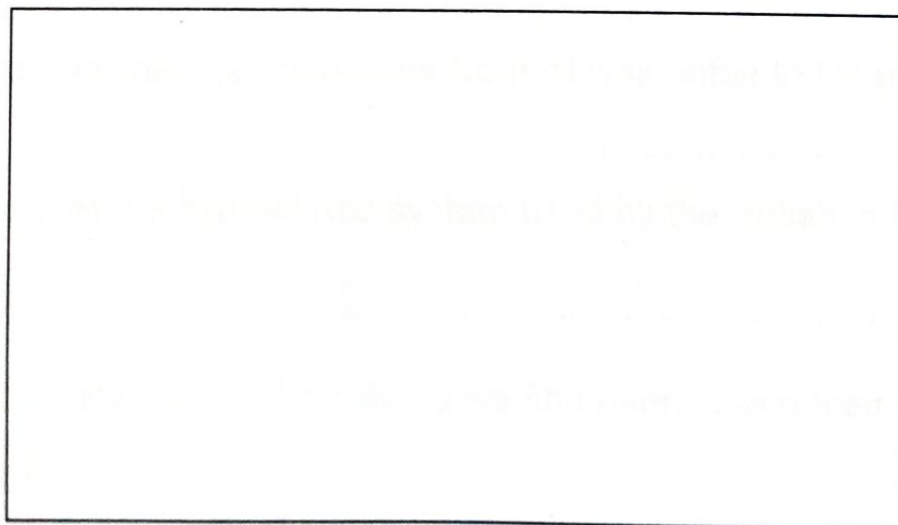
## SECTION A: (40 MARKS)

1. Mention any one example of a natural resource in your community.  
.....
2. Which earth's movement results into day and night?  
.....
3. How was a dog important in the life of early man?  
.....
4. Give any one social reason why pastoral tribes keep large herds of animals.  
.....
5. Name the body that organizes national elections in Uganda  
.....
6. State any one advantage of having a budget illustrated below.

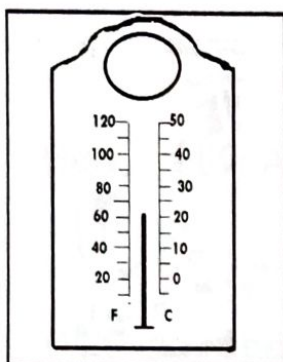


7. Why is Kenya's tourism more developed than Uganda's tourism?  
.....  
.....
8. Write one reason why a Stevenson screen should be painted white?  
.....
9. Why are drums not commonly used for communication in modern society?  
.....

10. Name the tribe that was greatly affected by the white settlers in Kenya.  
.....
11. Give any one way of controlling soil erosion in hilly areas.  
.....
12. How does a high rate of industrialization affect population distribution?  
.....
13. Why are there many animals in the savannah regions of Africa?  
.....
14. Give any one advantage of growing clonal coffee over other types of coffee.  
.....  
.....
15. State any one factor that led to the Hehe rebellion in Tanganyika.  
.....
16. Write one weather condition that greatly affects water transport.  
.....
17. Mention one factor to consider before setting up a dairy farm.  
.....
18. Draw a road sign of a roundabout in the space below.



19. Why did Sir Gerald Portal raise the Union Jack in Uganda in 1893?  
.....
20. Mention the social activity done to initiate the Bagisu boys into adults.  
.....
21. What type of climate in Africa receives rainfall mainly in summer?  
.....
22. Write any one way farmers misuse swamps in their community  
.....
23. How useful is the weather instrument below to people who study weather?



24. Why are camels commonly used in desert areas for transport?  
.....
25. Name the cash crop that offers raw materials to the textile industries.  
.....
26. Give one way the Legislative Council was unfair to Ugandans before 1945.  
.....
27. How was the indirect rule system used by the British in Uganda?  
.....
28. Under which type of family do we find parents and their biological children only?  
.....



29. How is sugarcane growing made possible in Kilombero valley of Tanzania?  
.....
30. Mention any one example of a health service provider in our communities.  
.....
31. How did Dr. Kwame Nkrumah contribute to the growth of Pan-Africanism?  
.....
32. What was the first railway line to be constructed in East Africa?  
.....
33. How did the Arab traders contribute to the growth of trade in E. Africa?  
.....
34. Write any one problem faced by people living in mountainous areas.  
.....
35. Mention any one indicator of democratic rule in Uganda today.  
.....

**For questions 36 – 40, answer either Christianity or Islamic but not both**

36. **Either:** Why did God create light on the first day of creation?  
.....
- Or:** Why did Allah create light on the first day of creation?  
.....
37. **Either:** Write one way man has failed to live by God's standards.  
.....



**Or:** Write one way man has failed to live in Allah's standards.

.....

**38. Either:** Give any one similarity between Christianity and ATR.

.....

**Or:** Give any one similarity between Islam and ATR.

.....

**39. Either:** Who is regarded as the first martyr in Christianity?

.....

**Or:** Who is regarded as the first martyr in Islam?

.....

**40. Both:** Give any one problem faced by marriage partners.

.....

### **SECTION B (60 MARKS)**

**41. (a)** Give any one reason why mining is called an industry.

.....

**(b)** State the main product obtained from the following minerals.

**(i)** Phosphates .....

**(ii)** Soda ash .....

**(c)** Why should good roads be constructed in areas linking to mining grounds?

.....

42. (a) What was the main trade item of the Banyoro in long distance trade?

.....

(b) Why did traders walk in large groups during the long distance trade?

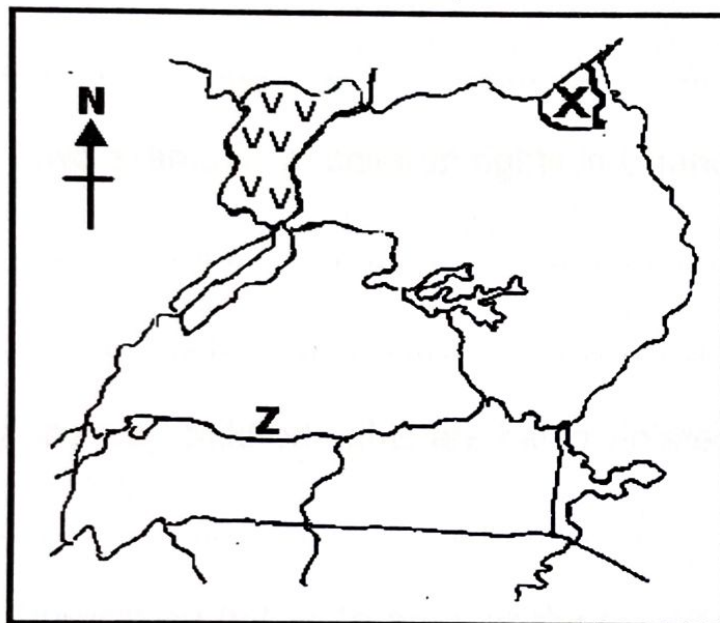
.....

(c) Mention any two effects of long distance trade to the people who participated in it.

(i) .....

(ii) .....

43. Study the map and answer the questions that follow.



(a) Mention the main tourist attraction in Game Park marked X

.....

(b) How is river marked Z important to people in that area?

.....

(c) What is the main product made from the crop grown in region marked VV?

.....

(d) State any one economic challenge faced by the country above.

.....

44. (a) What do we call the tools of power give to a King at coronation?

.....

(b) Give any two examples of such tools given to a king at coronation.

(i) .....

(ii) .....

(c) How are kingdoms important in a country like Uganda?

.....

45. (a) Who is a child according to the current Uganda National Constitution?

.....

(b) State any two examples of children rights in Uganda.

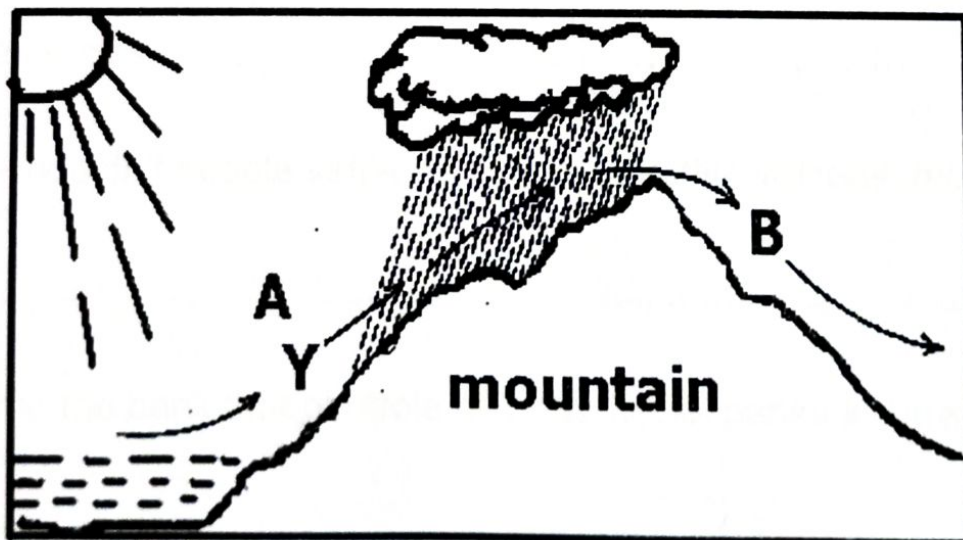
i) .....

ii) .....

(c) Give any one way children rights are being violated in Uganda today.

.....

46. Use the illustration below to answer the questions that follow.





a) Mention one type of rainfall besides the one illustrated above.

.....

b) Why does side **A** receive more rainfall than side **B**?

.....

c) Write any one process involved in the above process.

.....

d) Why does side **A** in the above drawing favour human settlement?

.....

**47.** (a) What is the highest peak of mountain Kilimanjaro?

.....

(b) How were the following mountains in Africa formed?

i) Drakensberg mountains .....

ii) Cape ranges .....

(c) Why shouldn't people settle on slopes of active volcanic mountains?

.....

**48.** (a) Name the bank that controls all commercial banks in Uganda.

.....

(b) State any two roles played by the above bank.

i) .....

ii) .....

(c) Why do people in modern communities keep their money in banks?

.....

**49. (a) Why should independent countries have national symbols?**

.....

(b) Write any two examples of national symbols apart from a national constitution?

i) .....

ii) .....

(c) State any one importance of a national constitution.

.....

**50. a) Match the following.**

(a) Bantu Karimojong and Iteso

(b) Plain Nilotes Baganda and Basoga

(c) Hamites Sabiny and Nandi

(d) Highland Nilotes Galla and Somali

**(a) Bantu** .....

**(b) Plain Nilotes** .....

**(c) Hamites** .....

**(d) Highland Nilotes** .....

**For questions 53 – 55 answer either Christianity or Islamic but not both**

**51. Either:** (a) Why did God create man in his image?

.....

(b) How did God punish the following for disobedience?

i) Adam .....

ii) Eve .....

(c) Give any one effect of the disobedience of Adam and Eve to mankind.

.....

**Or:** (a) Why did Allah create man in his image?

.....

(b) How did Allah punish the following for their disobedience?

i) Adam .....

ii) Haawa .....

(c) Give any one effect of the disobedience of Adam and Haawa to mankind.

.....

**52. Either:** (a) Name the servant of God who was called through a burning bush.

.....

(b) Why did God call the servant named in (a) above.

.....

c) Write two plagues God gave the Egyptians in order to free the Israelites.

i) .....

ii) .....



**Or:** (a) Name the servant of Allah who was called through a burning bush.

.....

(b) Why did Allah call the servant named in (a) above.

.....

c) Write two plagues Allah gave to people of Msiri to free the Ban Israel.

i) .....

ii) .....

**53. Either:** (a) What term is used to mean a community of believers in Christ?

.....

(b) Give any two ways in which Christians reconcile.

i) .....

ii) .....

(c) Give any one cause of misunderstandings in Christian communities today.

.....

**Or:** (a) What term means a community that follows Islamic teachings?

.....

(b) Give any two ways in which Moslems reconcile.

i) .....

ii) .....

(c) Give any one cause of misunderstandings in Muslim communities today.

.....

**54. Either:** (a) Give any two talents a Christian can use to serve God.

i) .....

ii) .....

(b) Mention any two ways Christians use their talents to benefit the community.

i) .....

ii) .....

**Or:** (a) Give any two talents a Muslim can use to serve Allah.

i) .....

ii) .....

(b) Mention any two ways Muslims use their talents to benefit the community.

i) .....

ii) .....

**55: For All Candidates:** What are voluntary organizations?

.....

.....

b) Write any two religious organizations that offer free services to people.

i) .....

ii) .....

c) How voluntary organizations support the development of a country?

.....

**END**

SECTION A (**02 Marks each**)

1. Work out:  $17 + 121$

2. Write "Seventy eight thousand seventy eight" in figures.

3. Find the common factors of 15 and 27

4. Given that  $B = \{q, r, s\}$ , how many proper subsets can be formed from set B?

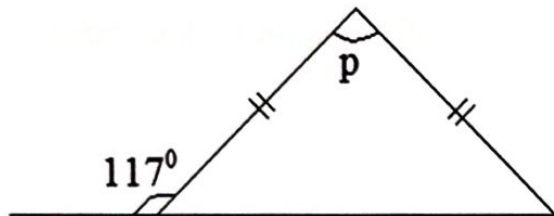
5. Find the next two numbers in the sequence:

8, 4, 2, 1, \_\_\_\_\_, \_\_\_\_\_



6. Round off 3.06 to the nearest tenths.

7. Find the size of the angle marked  $p$  in the figure below;



8. In a class, there are 20 boys and 10 more girls than boys. What is the ratio of boys to girls?

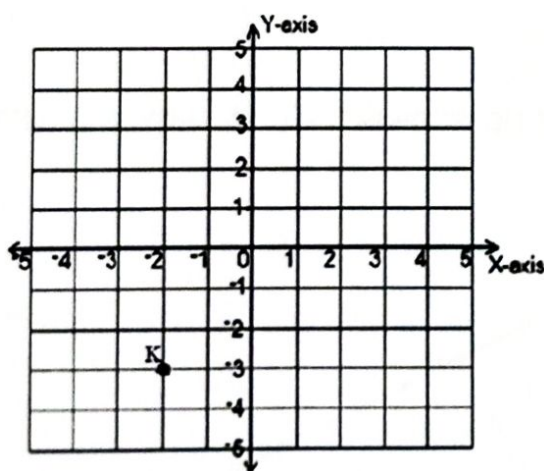
9. Simplify:  $^{-}9 - 8$

10. Emmanuel bought a cock at sh.40,000 and later sold it at sh.45,000. Find the percentage profit.

11. Work out:  $104_{\text{five}} - 22_{\text{five}}$

12. In a box, there are 5 black pens, 3 red pens and 4 blue pens. What is the probability of picking at random a red pen from the box?

13. Study the graph below



(i) Write the co-ordinates of point K

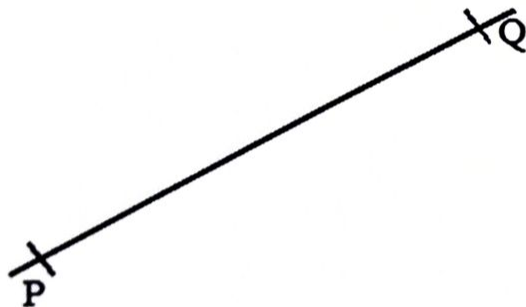
(ii) Plot the point  $M(0, +2)$  on the grid

14. Convert  $0.2727\dots$  to a common fraction.

15. The average mass of 3 boys is 24kg. If the mass of the two boys is 50kg, find the mass of the third boy?

16. Given  $a=bc$ ,  $b=2$  and  $c= -3$ , find the value of  $c(a-b)$

17. Draw a perpendicular bisector on the line segment PQ.





18. Use the distributive property to work out  $(126 \div 3) + (27 \div 3)$

19. Mark is twice as old as Isaac. If their total age is 18 years. How old is Isaac?

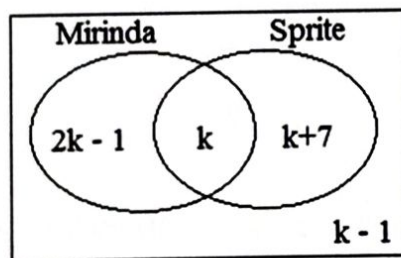
20. Five girls take 6 days to clear a Shamba. How many more days will 3 girls take to do the same piece of work working at the same rate?

**SECTION B (60 Marks)**

21. a) Simplify :-  $\frac{3}{4} - \frac{1}{5} + \frac{1}{2}$  (02 marks)

b) Work out:  $\frac{0.03 \times 2.4}{0.018}$  (02 marks)

22. The Venn diagram below shows the guests who attended a party and the type of soda they took.



- a) If 30 guests took only one type of soda, work out the value of  $k$ . (02marks)

b) How many guests altogether attended the party?

**(02marks)**

23. a) Work out :

**(02marks)**

$$\begin{array}{r} 1011_{\text{two}} \\ + 111_{\text{two}} \\ \hline \\ \hline \end{array}$$

b) Given  $24_p = 102_{\text{four}}$

**(02marks)**

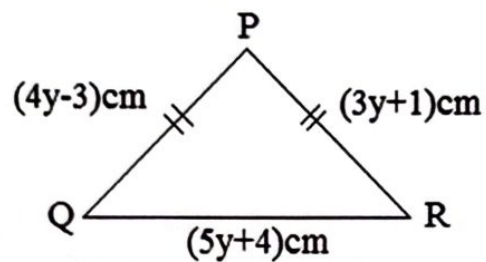
24. A car uses 6 litres of diesel to cover a distance of 120km.

a) How many litres will be required to cover a distance of 40km? **(03marks)**



b) if the cost of 1litre of diesel is sh.5,200 , how much money will be needed to fuel the car to cover a distance of 40km? **(02marks)**

25. The figure below is an isosceles triangle. Use it to answer the questions that follow;



a) Find the value of  $y$ .

**(04marks)**

b) Calculate the area of triangle PQR.

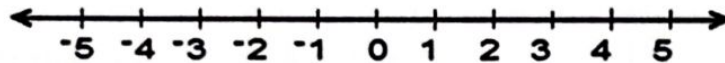
**(02marks)**

26. a) Subtract  $2 - 3 = \underline{\hspace{1cm}}$  (finite 5)

**(02marks)**

b) Use the number line below to work out  $-2 - +5$

**(02marks)**



27. a) Using a ruler, a pencil and a pair of compasses only, construct a triangle PQR where  $PQ = 7\text{cm}$ , angle  $QPR = 90^\circ$  and angle  $RQP = 45^\circ$ .

**(04marks)**

b) Measure the length QR

**(01mark)**

28. a) Solve  $3(2p-1) - 4(p+3) = 1$

**(02marks)**

b) Solve the inequality:  $6 + 3t < 15$

**(02marks)**

29. Musa distributed some money to his children Liz, Lora and Lilly in the ratio of 7:2:3 respectively.

a) If Lilly received sh.9000, how much money did Musa distribute to his children?

**(03marks)**

b) How much money did Liz get?

**(02marks)**



30. a) Study the shopping table below and complete it.

**(03marks)**

ITEM	QUANTITY	UNIT COST	AMOUNT
Rice	2kg	Sh.3,800	
Meat		Sh.12,000	Sh.18,000
Ingredients	500gms		Sh.5,000
Cooking oil	$\frac{1}{2}$ kg	Sh.9,000	Sh.4,500

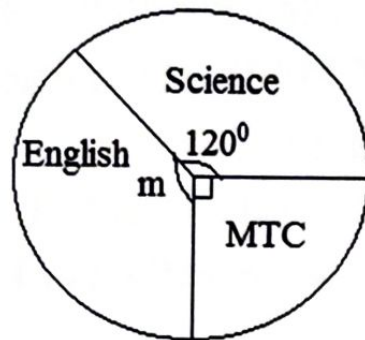
b) How much did the customer pay for all the items if he was given a discount of sh.1,100 ?

**(02marks)**

31. A motorist drives  $3\frac{1}{2}$  hours at a speed of 60km/hr and a further 100km is covered in  $1\frac{1}{2}$  hours. Calculate the motorist's average speed for the whole journey.

**(05marks)**

32. The pie-chart below shows the number of books in the school library. Use it to answer the questions that follow;



- a) Find the value of  $m$  in degrees. **(02marks)**
- b) If there are 360 books for Science, find the total number of books in the library. **(02marks)**
- c) Express the number of Maths books as a percentage of the total number of books in the library. **(02marks)**

**SECTION A (40 marks)**

1. Give one of the five senses of the body.

.....

2. What special name is given to the young one of a rabbit?

.....

3. State one use of proteins in the body.

.....

.....

4. In the space provided below, draw a well labeled diagram to show that air exerts pressure.

5. Name one natural source of heat in the environment.

.....

6. Why should sick people be given special care?

.....

.....

7. Of what importance is a lateral line to a fish?

.....

.....

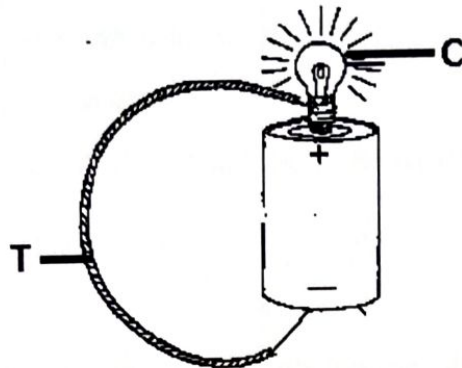
8. Write any one common example of a communicable disease in our community.

.....



9. Identify the structure that joins bones to muscles.

.....  
The diagram below shows a simple circuit. Use it to answer questions 10 and 11.



10. Using arrows, show the direction of flow of the electric current along the wire marked T.

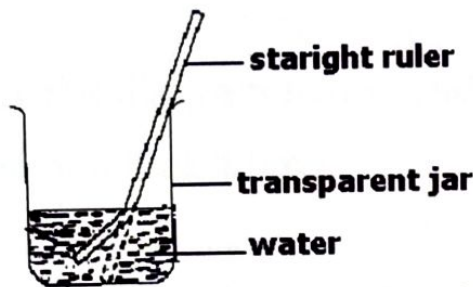
11. Apart from light, which other form of energy is produced at C?

.....  
12. Explain the term "magnetization".

.....  
13. Why should you apply grease or oil in moving parts of a machine?

.....  
14. Of what importance is perspiration on the health of human beings?

The diagram below shows a glass of water with a straight ruler in it. Use it to answer question 15.



15. Why does the ruler in the jar above appear bent?

.....  
.....

16. Identify any one structure which helps plants with weak stems to climb other plants.

.....

17. Name any one ungulate mammal.

.....

18. Mention one disease that affects both poultry and rabbits.

.....

19. Write down any one energy resource from animals.

.....

20. State any one way by which sound can be stored.

.....  
.....

21. In which part of the body are lungs found?

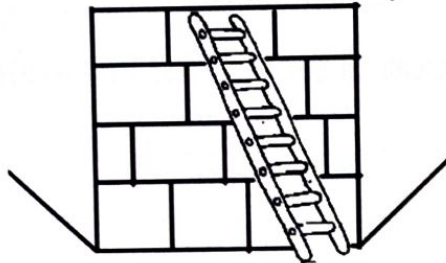
.....

22. Give any one characteristic of an image formed through a pin-hole-camera.

.....  
.....

23. Which part of an insect has a similar function as of stomata on leaves of plants?
- .....

**Study the diagram below and use it to answer the questions that follow.**



24. Identify the type of machine drawn above.
- .....
25. Give one example of a non-biodegradable waste material in our environment.
- .....
26. Write down one disease that affects both the muscles and the bones of the skeletal system.
- .....
27. What name is given to the arrangement of the seven colours that appear when a ray of light is refracted through a triangular prism?
- .....
28. Give one way methods used in the preservation of fish and millet differ.
- .....
- .....

29. Why is the handle of a flat iron box usually made of wood or plastic?

.....  
.....

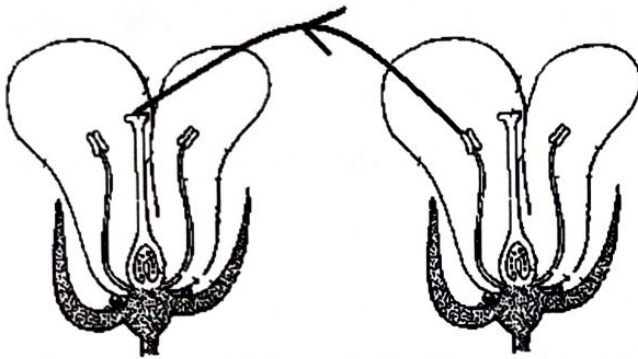
30. Identify any one disease that affects human kidneys.

.....

31. Define the term vices in poultry rearing.

.....  
.....

**Study the diagram and answer the questions that follow.**



32. Name the type of pollination shown in the diagram above.

.....

33. Mention one measure used by the government of Uganda to fight against the spread of malaria.

.....  
.....

34. Give one example of anti-social behaviour practised in your school.

.....  
.....



35. State one way by which friction can be increased.

.....  
.....

36. Why is it advisable for parents to keep drugs out of reach of children?

.....  
.....

37. Francis planted a bean seed and after three days, it germinated. What type of change did the seed undergo?

.....

38. Suggest one reason why animals move.

.....

39. Mention one function of teeth in food digestion.

.....  
.....

40. Which type of gas is contained in a fire extinguisher?

.....

### **Section B (60 marks)**

41(a) Give one example of each of the following:

i) Transparent object .....

(ii) natural source of light .....

(b) Why is the moon said to be non-luminous object?

.....  
.....

(c) State one way in which reflection is useful to man.

.....  
.....

42(a) Convert  $77^{\circ}\text{F}$  into the Centigrade scale.

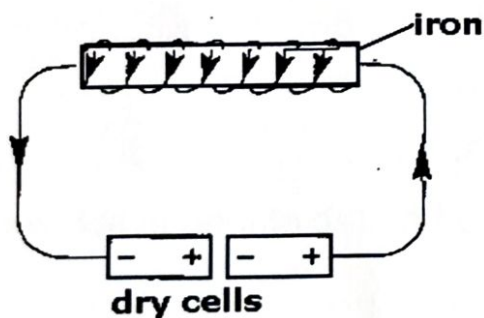
.....  
(b) Give two ways a clinical thermometer is adapted to measuring human body temperature.

(i).....

.....  
(ii).....

.....  
(c) Why doesn't the scale of the clinical thermometer go beyond  $42^{\circ}\text{C}$ ?  
.....  
.....

43. The diagram below shows a method of making a magnet. Use it to answer the questions that follow.



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

.....  
(b) What would you do to the dry cells in order to increase the strength of the magnet?  
.....

(c) Apart from the method shown in the diagram, name any other two methods of making magnets.

(i).....

(ii).....

44. Match the diseases with the germs that cause them.

Disease	Germ
typhus fever	Plasmodium protozoa
elephantiasis	Bacterium chlamydia
malaria	Filarial worm
trachoma	Bacterium ricketsia

(a) typhus fever.....

(b) elephantiasis.....

(c) malaria.....

(d) trachoma.....

45(a) Identify any two living components of the environment.

(i).....

.....

(ii).....

.....

(b) Mention two ways people depend on non-living things.

(i).....

.....

(ii).....

.....

46(a) Name the organ that removes urine from the body.

.....

(b) To which body system does the body organ belong?

.....

(c) Where is urine collected before it is removed from the body?

.....

(d) Name one dangerous substance found in urine.

.....

47(a) What is mulching?

.....

.....

(b) Give two advantages of mulching.

(i).....

.....

(ii).....

.....

(c) How can mulching be dangerous to a farmer?

.....

.....

48. The diagram below is of a human tooth. Use it to answer the questions that follow.



(a) Name part marked Y.

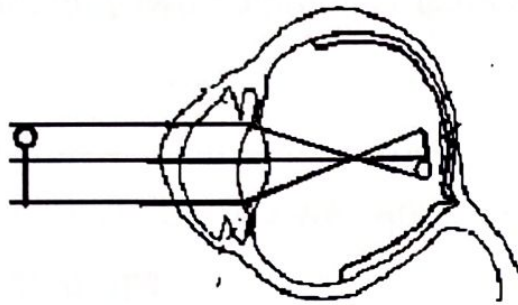
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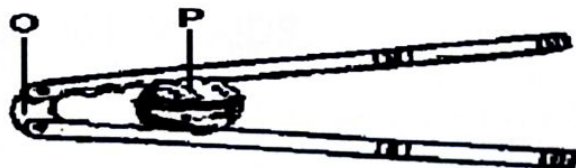
- (b) State the function of the part marked Y on the diagram above.  
 .....  
 .....
- (c) Mention **one** health problem that can affect human teeth.  
 .....
- (d) Suggest any **one** way you can care for human teeth.  
 .....

49. Use the diagram to answer the questions that follow.



- (a) What eye defect is illustrated in the diagram above?  
 .....
- (b) How can the eye defect above be corrected?  
 .....  
 .....
- (c) Apart from the eye defect illustrated in the diagram, name two other eye defects.  
 (i).....  
 (ii).....

50. The diagram below is of a simple machine. Use it to answer the questions that follow.





- (a) Name the points of the machine marked O and P.
- (i) O: .....
- (ii) P: .....
- (b) To which class of levers does the machine belong?
- .....
- (c) Using arrows, show the direction of the effort applied when the machine is being used.

- 51(a) Identify two common causes of sickness in a home.
- (i) .....
- (ii) .....
- (b) Write down two ways we can prevent sickness in a home without using drugs.
- (i) .....
- (ii) .....

- 52(a) Write STD's in full.
- .....
- (b) Suggest any two ways through which a P. 7 candidate can avoid contracting STD's.
- (i) .....
- (ii) .....
- .....=...
- .....
- (c) Apart from having sexual intercourse with an infected person, give any other way of contracting HIV / AIDS.
- .....
- .....

53(a) Write AI in full as used in animal reproduction.

(b) Give one advantage of AI in animal reproduction.

(c) Define the following terms:

(i) gestation period

(ii) quarantine

54(a) Name any two ways plants can reproduce.

(i) .....

(ii) .....

(b) Mention the method of propagation used in reproducing the following plants.

(i) bananas.....

(ii) sugarcane .....

55(a) What name is given to the smallest unit of matter that can exist alone with the basic properties?

(b) Give one state of matter.

(c) How does volume of a solid differ from its mass when subjected to different temperatures?

(d) Mention any one change of state that takes place with heat loss.

## SECTION A

### Sub-Section I

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

1. My cow is not as fat.....yours.
2. ....though the boy is blind, he plays football.
3. He took his torn shoes to the.....for mending.
4. I don't see the soldier to.....Malibina is pointing.
5. Pupils were congratulated.....their good performance.

*In each of the questions 6 to 15, complete the sentence with the correct form of the word given in brackets.*

6. Have your.....started laying eggs? (goose)
7. The motorist was very.....but he caused an accident. (care)
8. By January next year, we.....our PLE results. (received)
9. Mutonyi is the..... girl in the class. (lazy)
10. He gave a lecture on..... of fractions. (divide)
11. The waitress has received the customer..... (happy)
12. Most.....want to work in Northern Uganda. (Canada)
13. Have you.....to your pen-pal? (write)
14. The Caterpillar tractors always.....our village road. (wide)
15. We were told to write..... (good)



*In each of the questions **16** and **17**, re-arrange the words to form a correct sentence.*

16. his bicycle stole The uncle's boy.

.....  
.....

17. the bush cleared Have the pupils?

.....  
.....

*In each of the questions **18** and **19**, arrange the words in alphabetical order.*

18. spokes, seat, saddle, steer

.....  
.....

19. moth, mock, move, moon

.....  
.....

*In each of the questions **20** to **22**, re-write the sentence giving one word for the underlined group of words.*

20. My mother and father will attend the party.

.....  
.....

21. The stubborn boy did not accept to help the head girl.

.....  
.....

22. All cars, lorries and buses have stopped for checking.

.....  
.....

*In each of the questions **23** and **24**, give the plural form of the given word.*

23. tool box .....

24. this bag .....

*In each of the questions **25** and **26**, re-write the sentence giving the opposite of the underlined words.*

25. All the actors put their costumes in the box.

.....  
.....

26. The taylor has taken your measurements.

.....  
.....

*In each of the questions **27** and **28**, write the short form words.*

27. Of the clock.....

28. he had gone.....

*In each of the questions **29** and **30**, use each of the given words in a sentence to show that you know the difference in their meaning.*

29. rare

.....  
.....

30. rear

.....  
.....



## SUB-SECTION II:

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

31. Mathema is a clever. Mahindi is also a clever.

(Join the sentences using: .....as.....as.....)

.....  
.....

32. The motion was very difficult. The P.4 pupil could not raise any point.

(Join the sentences using: .....too.....to.....)

.....  
.....

33. The motorist hasn't caused an accident. The cyclist hasn't caused an accident. (Join the sentences beginning: Neither .....nor.....)

.....  
.....

34. Maimuna is my niece. Her dress was torn by Muthuma.

(Join the sentence using: .....whose.....)

.....  
.....

35. Nakityo is mopping our sitting room.

(Re-write the sentence ending: .....by Nakityo)

.....  
.....

36. An elephant is not as fast as a tiger.

(Re-write the sentence using: .....faster.....)

.....  
.....

37. Farmers prepared their gardens. They wanted to plant crops early.

(Join the sentences beginning: In order.....)

.....  
.....

38. Achom ran very slowly but she won the marathon.

(Re-write the sentence using: .....in spite of the .....)

.....  
.....

39. Kipsiro likes singing more than jogging.

(Re-write the sentence using: .....prefers.....)

.....  
.....

40. The pupils went home immediately they got their report cards.

(Re-write the sentence beginning: No sooner had.....)

.....  
.....

41. No house in Kampala is taller than Embassy Building.

(Re-write the sentence using: ..... tallest.....)

.....  
.....

42. Eyit asked me if I would travel to Kotido the following day.

(Re-write the sentence ending: .....?" asked Eyit.)

.....  
.....

43. As it gets dark, people become wild.

(Re-write the sentence beginning: The darker.....)

.....  
.....

44. Onyango and Obbo are both smart boys.

(Re-write as two separate sentences)

.....

.....

45. Our head teacher is popular and knowledgeable.

(Re-write the sentence beginning: Not only..... but also.....)

.....

.....

46. It is not far from Kithothu to Kathothu.

(Re-write the sentence using: ..... a long way.....)

.....

.....

47. Wabwire likes to tell traditional stories to his grandchildren.

(Re-write the sentence using: ..... interested.....)

.....

.....

48. I will collect the textbooks tomorrow.

(Form a question to the given response)

.....

.....

49. If you play with the razorblade, you will cut yourself.

(Re-write the sentence using: .....had played with.....)

.....

.....

50. What a nice dress Nankya has bought!

(Re-write the sentence ending: .....dress.)

.....

.....



## SECTION B:

51. Read the conversation below and then answer the questions that follow.

Patel: Good afternoon, Pricky.

Pricky: Good afternoon, Patel.

Patel: You seem to be in a hurry! Where are you going?

Pricky: Well I'm going to attend a football match.

Patel: A football match! Which teams are going to play?

Pricky: Kukan FC is going to play against Kitich FC.

Patel: Where is the match going to take place?

Pricky: In Kindum Stadium.

Patel: At what time is the game going to start?

Pricky: The game is going to start at 4 p.m.

Patel: But it isn't far from here to the stadium, you could walk slowly and still get there in time.

Pricky: That is fine, my dear. However, I don't want to miss the arrival of the Chief Guest, Mr. Binozi, the area MP.

Patel: Will the people watching the match pay money so as to enter the stadium?

Pricky: Oh no, our area MP has done that. He organized the tournament so he paid the stadium managers so that his people could enter freely. The tournament will be played every year to mark his birthday.


Patel: Then why don't you wait for me so that we can go together?

Pricky: Okay then, hurry so that we can get there in time.

- (a) Who are taking part in the conversation?  
.....  
.....
- (b) At what time of the day did the conversation take place?  
.....  
.....
- (c) Why was Pricky in a hurry?  
.....  
.....
- (d) Which teams were going to play?  
.....  
.....
- (e) Where was the match going to take place?  
.....  
.....
- (f) At what time was it going to start?  
.....  
.....
- (g) Who organized the football tournament?  
.....  
.....
- (h) Why did Patel decide to go and watch the match?  
.....  
.....
- (i) Write one word for the underlined group of words in the passage.
- (i) people watching the match .....
- (ii) every year .....



52. A: Hamza picked the following identity card as he was going home. Study it carefully and then answer in full sentences the questions that follow.

<b>KWEEN DISTRICT LOCAL GOVERNMENT</b> <b>P.O.BOX 125, KWEEN</b>	
Name: Cherotich Ismail	
Deputy: Head teacher	
Dept. Education and Sports	ID KO: KDLG 0014
Date of issue: 02/03/2010	
Date of expiry: 02/03/2020	
Issued by: DEO	
Holders signature: <i>Ismail Cherotich</i>	

- (a) For which district is the above identity card.

.....  
.....

- (b) Who is the bearer of the above identify card?

.....  
.....

- (c) When was the above identify card issued?

.....  
.....

- (d) When is the bearer of the identity card likely to get a new one?

.....  
.....

- (e) Write in full; Dept.....

**B: The poster below was pinned on to the notice board at Alebtong Market. Study it carefully and the answer the questions that follow.**

	<p><b>SOCCER! SOCCER! SOCCER!</b> <b>IKWERA FC VS IKWONYA FC</b> When: 20<sup>th</sup> April, 2018 Venue: Jamada Stadium Kickoff: 4:30p.m. Entry: Children: 500/= Adults: 1,000/=</p> <p>Don't miss the famous Mawadri Cup Finals Commentators: Ojok and Ayeko Ochola</p>	
--	---	--

(a) What is the above poster about?

.....

.....

(b) Where was the poster pinned?

.....

.....

(c) Which teams will participate in the finals?

.....

.....

(d) When will the match be played?

.....

.....

(e) Who do you think organized the football competition?

.....

.....

53. The sentences below are in wrong order; re-write them in their correct order to form a good story about **personal letters**.

- (a) The body comes after the opening salutation.
- (b) After the explanation he said that the address and the date should be written first.
- (c) He explained that personal letters are letters we write to our friends and relatives.
- (d) In it, you indicate the reason why you are writing.
- (e) The closing phrase then follows the body.
- (f) Last Friday, our teacher taught us about personal letters.
- (g) Finally, you end the letter by writing your name.
- (h) Here you use "dear friend", "dear uncle" or "my lovely sister"
- (i) This is the main part of the letter.
- (j) Then you write the opening salutation after the date.

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- 54. A: Read the passage below and answer in full sentences the questions that follow.**

A surprising fact about plants and animals is that half of all species live in rain forests. However, only seven percent of rain forests still remain in the world. If all the rain forests are destroyed, then half of all species of plant and animal life will die.

Some of the animals living in rain forest are chimpanzees, caterpillars, butterflies, tree frogs and mountain gorillas. You can barely find two plants or animals that look alike. This is because each is unique and beautiful in its own way.

- (a) Where does half of the plant and animal species live?

.....  
.....

- (b) What would happen if the remaining rain forests were destroyed?

.....  
.....

- (c) Mention any one animal that lives in the rain forests.

.....  
.....

- (d) What do you think happened to the 93% of the rain forests?

.....  
.....

- (e) Suggest a good title to the short passage.

.....  
.....

**B: Read the poem below and answer in full sentences the questions that follow.**

Beggar man, Beggar man  
He wakes up very early  
Unaware of his daily bread  
To the road, he rushes.

Beggar man, beggar man,  
Along streets he walks  
From shop to shop he goes  
Asking owners for alms

The kind to give him  
Whatever amount they wish,  
The one who haven't sold,  
Tell him to return later.

The unkind turn him away,  
Rudely or harshly they answer him,  
Thus making him regret,  
For it wasn't his wish!

**(Bonny Kinns)**

(a) Who wrote the above poem?

.....  
.....

(b) Who is being talked about in the poem?

.....  
.....

(c) Why does he move from shop to shop?

.....  
.....



(d) How do the kind people treat him?

.....  
.....

(e) What makes this man regret?

.....  
.....

55. Read the short passage carefully and then complete the blank spaces with words chosen from the given box below.

meantime,	beautiful,	painted,	useful,	finished
in-charge,	volunteers,	moved,	recently,	community

Volunteering is a ..... way to helpfully spend a Saturday. My aunt and I ..... helped to clean up our ..... health center.

First, we ..... everything outside. Some other ..... sorted the items, and decided what should be thrown away. In the ....., my aunt and I went inside to scrub the rooms, from top to bottom.

Thereafter, we ..... the walls bright white. After all the volunteers had ..... their work, the Community Health Centre looked ..... The center ..... thanked all of us for the job well done.

**END**