

SECTION A (40MKS)

1. Give one example of a pouched mammal.

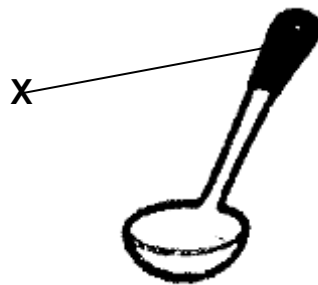
2. Mention any one substance transported by plasma around the body.

3. Give one way in which a mushroom is different from a bean plant.

4. Name the group of birds to which a flamingo belongs.

5. How does sound move from a drum reach the ears of a listener standing 50 meters away?

Below is a device found at home. Study it carefully to answer questions 6 and 7.



6. Name the material from which part labelled X is made.

7. How important is part X to the person preparing food in the kitchen?

8. Why is an ovipositor important to a queen bee?

9. State one advantage of proper crop spacing.

10. By what process does heat travel through a nail?

11. Name any one substance that prevent constant rubbing of bones at a joint.

12. State one characteristic that enables a chameleon to catch its prey easily.

13. Mention the process of soil formation which involves the action of bacteria.

14. Of what importance is chlorophyll during the process of photosynthesis?

15. How can a farmer prevent his garden tools from rusting?

16. Why are rodents regarded as blocks in a village food paths?

17. Which main food value does one gets from eating beans?



18. What type of leaf venation is illustrated in the diagram shown above?

19. Give one crop with the same leaf venation in 18 above.

20. Give one way in which alcohol can be dangerous to a person.

21. Write down the meaning of smoking.

22. Why is electricity regarded as a form of energy?

23. Name the gas that is commonly used in fire extinguishers.

24. Why can't sound move through a vacuum?

25. In which way is the adult stage a butterfly important to farmers?

26. What name is given to the three small bones found in the ear?

27. Name one product from poultry that is used to prevent kwashiorkor in children.

28. What shows that metal rails of the railway line that expand on hot days?

29. Which immunisable disease can be prevented using DPT vaccine in babies?

30. Write one advantage of free range system of keeping poultry.

31. Name the fungus used in the process of producing alcohol by fermentation.

32. How are earth worms in the soil able to get oxygen after it has rained.

33. Apart from abstaining from sex, how else can a Primary School child protect her/himself against contracting HIV/AIDS?

34. State the type of blood that is carried by most blood vessels with valves.

35. Why is it not good to share a living house with potted plants?

Use the diagram below of a tooth to answer questions 36 and 37.



36. What do human beings use the above tooth for?

37. Which group of mammals have well developed teeth like the one drawn above?

38. Give one characteristic of objects which float on water.

39. How are feelers important to an insect?

40. Name the part of the human lungs where gaseous exchange takes place.

SECTION B (60 Marks)

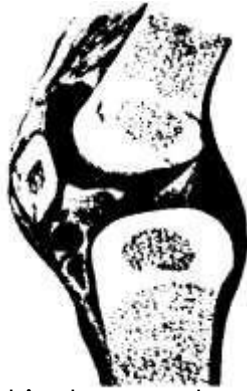
41. In the table below part A shows classes of invertebrates and B has the examples but in wrong order.

A: Class	B: Example
Mollusc	Liver fluke
Arthropods	Praying mantis
Coelenterates	Squid
Worms	Jelly fish

Pick an organism from B to match the class of vertebrates written below.

- a). molluscs _____
- b). Arthropods _____
- c). coelenterates _____
- d). worms _____

42. Use the type of movable joint below to answer questions that follow.



a). What type of movable joint is shown above?

b). Where in the body is the joint shown above found?

c). Give two ways how the joint shown above can overcome friction.

i) _____

ii) _____

43.a). Apart from hearing, state one other function of the ear?

b). Why is it not advisable to remove wax from the ear using sharp objects?

c). Which part of the ear helps a hunting dog to collect sound waves from the environment?

d). Give one example of ear defects.

44.a). Name one organ of the circulatory system.

b). Which component of blood looks like water in terms of molecular structure?

c). What happens to blood as it passes through the kidney?

d). Mention one disease that attacks the red blood cells.

45.a). State one way in which a poisonous snake benefits from its;

i) hollow fangs _____

ii) forked tongue _____

b). Give any two examples of poisonous snakes.

i) _____

ii) _____

46. a) Identify one part in the alimentary canal where digested food mixes with bile juice.

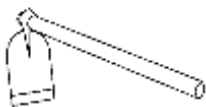
b). State two things that happen to food in the ileum of the human body.

i) _____

ii) _____

c). What role does colon play in the process of water absorption in the human body?

47. **Below are garden tools. Study them and use them to answer questions that follow.**



R



S



T

a). Give the uses of the garden tools labelled R and S.

i) R _____

ii) S _____

b). Name the garden tool labelled T.

c). How can the above garden tools be kept safely without rusting?

48.a). How are bees important to crop farmers?

b). Write one item collected by bees in a bee hive.

c). What role is played by a drone bee in a bee hive?

d). Give a reason why a worker bee die after stinging.

49. a). What type of soil is used for making roofing tiles?

b). Write two causes of soil erosion.

i) _____

ii) _____

c). How does mulching control soil erosion?

50. a). Why is maize called an annual crop?

b). What type of germination do monocotyledonous seeds undergo?

c). Write down any two conditions necessary for a seed to germinate.

i) _____ (ii) _____

51. **A P.4 learner got a lump of soil, a glass vessel and water, then poured the soil into the glass vessel and then mixed it with heater.**

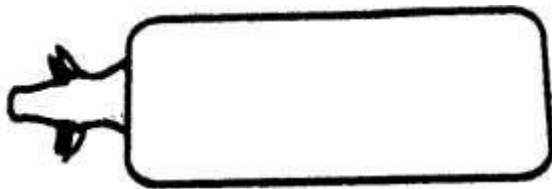
a). Give any one observation the learner made during the experiment.

b) Which component of soil is the above experiment about?

c). Which type of soil allows water to pass through it easily?

d). State any one use of the type of soil named in (c) above in our environment.

52. **Below is a shape of a certain type of cattle. Study it to answer questions that follow.**



a). What type of cattle is shown above?

b). Write down two characteristics of the type of cattle shown above.

i) _____

ii) _____

c). Mention any one breed of cattle that belong to the type of cattle named in (a) above.

53.a). Write the meaning of the term pollination.

b). Give one characteristic of the insect pollinated flowers.

c). What happens to pollen grains when they land on the stigma?

d). What does the ovary become after fertilization in flowers?

54.a) Give any two signs of the deficiency disease caused by lack of vitamin A in one's diet.

i) _____

ii) _____

b). Give two examples of food stuffs that prevent the deficiency disease with signs shown in (a) above.

i) _____

ii) _____

55. a). State any two features used to classify birds.

i) _____

ii) _____

b) In which way are birds;

i). useful to people?

ii). harmful to people?

SECTION A: 50 MARKS

Sub – Section I

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

In questions 1 – 5, fill in the blank spaces with the most suitable word

1. It was such interesting article that all the children enjoyed reading it.
2. My father is a cashier nor a manager at Stanbic Bank.
3. The dress maker uses a pair of scissors for cloth.
4. That toy car belongs to my young brother, so it is
5. a simple examination this is!

In questions 6 -15, use the correct form of the word given in the brackets to complete the sentences

6. December is usually the month of the year. (hot)
7. No sooner had it raining than we went to class. (begin)
8. Salim is a trained (cartoon)
9. The thief entered our shop and stole our money. (stealthy)
10. There is always an in every examination room. (invigilate)
11. I cannot play with that undisciplined friend of (you)
12. My grandmother is busy in her garden at this moment. (dig)
13. I could not tell the of the well. (deep)
14. A ball rolls speedily because it is (circle)
15. The candidates had a heated last Friday. (argue)

In questions 16 – 17, arrange the given words in alphabetical order

16. thread, needle, scissors, bobbin

.....

17. receptionist, receive, reception, receipt

.....



In each of the questions 18 – 20, rewrite the sentences giving one word for the underlined group of words

18. Our football team did not win the match.

.....

19. The conductor put our bags and suitcases on the rack.

.....

20. The teacher made Amanda to say again the word sorry.

.....

In each of the questions 21 – 22, use each of the given words in a sentence to show that you know the difference in their meaning

21. court

22. coat

In each of the questions 23 – 24, write the full form of the given short form

23. Prof.

24. NEMA

In each of the questions 25 – 26, rearrange the given words to form a correct sentence

25. conserve We plant to environment should our trees more.

.....

26. powerful that was How wedding!

.....

In questions 27 – 28, rewrite the sentences giving the opposite form of the underlined word

27. The waiters who served us at the restaurant were smartly dressed.

.....

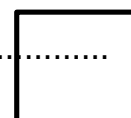
28. The widow mourned for a full year.

.....

In each of the questions 29 – 30, write the plural form of the given word

29. chef

30. sister – in – law



Sub-section II

In questions 31 – 50, rewrite the sentences as instructed in the brackets.

31. We shall visit our grandparents after sitting PLE.

(Rewrite the sentence using:going to.....)

.....
.....

32. Abigail needs some fountain pens.

(Rewrite the sentence and supply a suitable question tag)

.....
.....

33. We watched TV after eating dinner.

(Rewrite the sentence beginning: By the time.....)

.....
.....

34. The elephant is very large. A cow is large.

(Rewrite as one sentence using:as.....as.....)

.....
.....

35. It is very bad to quarrel with neighbours.

(Rewrite the sentence beginning: Quarreling.....)

.....
.....

36. Tailoring is a good occupation. Baking is also a good occupation.

(Join as one sentence using:as well as)

.....
.....

37. Kevin made that triangular table.

(Rewrite the sentence ending:Kevin.)

.....
.....



38. Alex did not travel to Nairobi because he did not get money for transport.
(Rewrite the sentence using:would have.....)
.....
.....

39. " I will travel to Dubai in the next holiday," said Angume.
(Rewrite the sentence using:said that.....)
.....
.....

40. My father would rather listen to the radio than watch a television.
(Rewrite the sentence using:more interested)
.....
.....

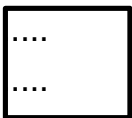
41. Kamoga's luggage is very heavy. He cannot lift it.
(Rewrite as one sentence using:too.....to.....)
.....
.....

42. Children don't follow traffic rules yet they learn about them.
(Rewrite the sentence beginning: Although.....)
.....
.....

43. All our teachers are hard-working. (Rewrite the sentence beginning: None...)
.....
.....

44. No sooner had the bell rung than the children ran out to play.
(Rewrite the sentence using:as soon as.....)
.....
.....

45. Our head teacher is likely to travel to Kasese this week.
(Rewrite the sentence using:.....may.....)
.....
.....



46. Poaching is not good. Bush burning is not good.

(Rewrite as one sentence using:.....and neither.....)

.....

.....

47. It was not necessary for Wafula to buy another phone.

(Rewrite the sentence using:needn't)

.....

.....

48. Okumu is old. He can cross the road by himself.

(Rewrite as one sentence using:suchthat.....)

.....

.....

49. We don't always dodge health parades. (Use:rarely.....)

.....

.....

50. As Mukama ran fast, he became tired.

(Rewrite beginning: The....., the.....)



.....

.....

SECTION B: 50 MARKS

Questions **51** to **55** carry ten marks each.

51. Read the passage below carefully and in full sentences, answer the questions that follow.

A birthday party is an annual celebration of the day a person was born. This means that it is held once every year. Unlike funerals where people mourn their departed dear ones, birthday parties are celebrations of joy. They are celebrated by both adults and children. However, these celebrations are common among children.

Last Thursday, Apio's class celebrated her birthday. The class had been informed a day earlier.

A notice about the party had been displayed for the class by Mr. Onen Albert, the class teacher of P.7 Bright. "Hello children," Mr. Onen said, as displayed

on the class noticeboard, tomorrow will be Apio's birthday and we are all invited to join her in celebration."

This invitation excited Apio's classmates. They talked about a lot of things that they expected and imagined. All the children anxiously looked forward to enjoying the party. By 8:00 a.m. the following morning, all the children had arrived at school. Surprisingly, Benanta, a habitual latecomer had also kept time. Soon, all the pupils **converged** in the school main hall followed by their teachers after.

Introducing himself as the day's master of ceremonies, Mr. Gonja Don asked Mark Kigozi, the shortest boy in the class, to lead the gathering in a word of prayer that would bless the celebration.

On the table laid before the gathering was a large pink and white cake. Every pupil was excited by the icing on the cake and how tasty it looked. The children enjoyed **beverages** of different flavours. There was a lot of music and dancing. The party lasted for about three hours. This was fun indeed for everybody in attendance.

During his speech towards the end of the party, the class teacher first congratulated Apio on making thirteen years of age. "I am proud of Apio. Apio is a true symbol of discipline and humility," said Mr. Onen. He then advised the children to **emulate** her discipline warning that whoever misbehaved would not be allowed to be part of any future class celebrations.

Questions

1. What is the passage above about?

.....

2. Which class celebrated the birthday party?

.....

3. What did Apio's classmates enjoy according to the passage?

.....

4. According to the passage, who is the shortest boy in Apio's class?

.....

5. When was the birthday party held?

.....



6. How long did the party last?

.....

7. How was the class informed about the birthday party?

.....

8. Who is Mr. Onen Albert according to the passage?

.....

9. Why was Mark Kigozi asked to say a prayer?

.....

10. What other word has the same meaning as **emulate** as used in the passage?

.....

52. The notice below was pinned on the noticeboard of Orungo District Headquarters on 3rd June 2023. Study it carefully and in full sentences, answer the questions that follow correctly.

It has been noticed that child abuse is on the rise in this district. Parents and guardians are therefore cautioned to stop it. Ensure that your child is safe. Anyone who will be reported for child abuse will appear in courts of law; and if proved guilty, will pay a fine of sh.10,000,000 or be jailed for seven years.

Anyone who reports a case of child abuse will be rewarded with sh.100,000.

District Police Commander

2nd June 2023

2:00 p.m.

Questions

1. What do we call the above information?

.....

2. Where did the information appear?

.....

3. When was the information pinned on the noticeboard?

.....

4. What is the notice about?

.....



5. Who have been cautioned to stop child abuse according to the notice?

.....

6. How much will Epali be fined if he is proved guilty of child abuse?

.....

7. What will anyone who reports a case of child abuse be rewarded with?

.....

8. Who wrote the notice?

.....

9. At what time of the day was the notice written?

.....

10. Apart from guardians, who else should ensure that children are safe according to the notice?



.....

53. The timetable below was published in the Daily Monitor Newspaper on 28th July, 2023. Study it and answer the questions that follow in full sentences

**Bulele Sub-county
Mock Examinations 2023**

Date	Time	Activity	People Responsible
26/07/2023	8:00 a.m. – 11:00 a.m.	Briefing of candidates	Head teacher
	1:30 p.m. – 4:00 p.m.	Arranging examination rooms	Teachers on duty Class managers and candidates
27/07/2023	9:00 a.m.	English Examination for $2\frac{1}{2}$ hours	Supervisors and invigilators
	2:00 p.m.	SST Examination for $2\frac{1}{2}$ hours	Supervisors and scouts
28/07/2023	9:00 a.m.	Mathematics Examination for 3 hours	Sub-county Inspectors of schools and supervisors
	2:00 p.m.	Integrated Science for 2 hours 45 minutes	Supervisors and external scouts
29/07/2023	7:00 a.m.	Marking begins	All subjects teachers
30/07/2023	5:30 p.m.	Release of results	All head teachers

NB:

i) Follow the timetable and keep time.

ii) All those involved in examination malpractice will miss their results.

Opio Samuel

Sub-county Examination Secretary

Questions

1. What is the above information about?

.....

2. Where can we find this information?

.....

3. What is the information above called?

.....

4. When did the candidates receive the instructions about examination?

.....

5. At what time will the Mathematics paper end?

.....

6. How many days does this information cover?

.....

7. Why do you think some candidates will be happy on 30/07/2023?

.....

8. What is Opio Samuel?

.....

9. Who wrote the above information?

.....

10. Which people helped to arrange the examination rooms?

.....



54. The sentences below are in a wrong order. Arrange them correctly to make a good story about: Debates.

- a) In these debates, children argue out their views.
- b) Another one is a timekeeper who alerts speakers of time.
- c) As each speaker is presenting, the secretary records points.
- d) One of them is the chairperson.
- e) At the end of the debate, results are announced.
- f) Our school holds debates every Friday.
- g) Winners then celebrate and hug one another in joy.
- h) Besides the secretary, there are also other officials during a debate.
- i) A chairperson presides over the debate.
- j) Proposers support the motion while opposers speak against it.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

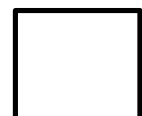
.....

.....

.....

.....

.....



SECTION A (40 MARKS)

1. Workout: $56 - 24$

2. Given the number 3046.84, complete the table below.

Place value	Thousands	
Value		0.04

3. The sum of two numbers is x . The first number is 45. If the second number is $\frac{2}{3}$ of the first number, find the value of x

4. The distance round a circular is 88 meters. Find the radius of the garden.
(use π as $\frac{22}{7}$).

5. Find the missing number in the operation: $3^3 \times \underline{\hspace{2cm}} = 3^5$

6. A shopkeeper sold 50kg of maize flour in a week. This was $\frac{1}{2}$ of a full sack of maize flour. How many kilograms does a full sack carry?

7. Round off 41957 to the nearest thousands.

8. How many lines of folding symmetry does the figure below have?



9. A boy fetched 60 litres of water in the morning and 72 litres in the evening. Find the capacity of the biggest container the boy used in both instances.

10. Express 00 43 hours in the 12 hour clock format.

11. 45 out of 75 learners in P.6 got above the pass mark in a Mathematics Examination. Which percentage of the class scored above the pass mark?

12. 8 builders take 10 days to complete a house. How many builders are needed to complete the house in 5 days?

13. An athlete ran 600 metres in 1 minute. Calculate his speed in metres per second.
14. Write an algebraic expression: Add 7 to m , then double the result.
15. Find the next number in the sequence: 0.1, 0.4, 0.7, 1.0, _____
16. The bearing of a teacher's home from school is 075° . Find the bearing of the school from the teacher's home.
17. Using a pair of compasses, a pencil and a ruler only, construct an angle of 255° .

18. At birth, Darwin weighed 3.27kg. How many grams did Darwin weigh?

19. Workout: $-8 - -5$

20. Given that $m = 3.2$, $n = 2$, evaluate $5m - n$

SECTION B (60MARKS)

21. The perimeter of a rectangular garden is 280 meters. The ratio of its length to its width is 5:2 respectively. Find the area of the rectangle. (4mks)

22.a). Father is 20 years older than his son. In 10 years, father will be twice as old as the son. How old is the son? (4mks)

b). Find the father's age in 10 years. (2mks)

23. The interior angles of a pentagon are: $(k + 15^\circ)$, $(2k + 13^\circ)$, $(3k + 12^\circ)$, $(4k + 10^\circ)$ and 80° . Find the value of k . (4mks)

24. Complete the table showing bases, heights and areas of the different triangles. (6mks)

Base, b	Height, h	Area, A
5cm	12cm	
	8m	24m ²
		21cm ²

25.a). Given that Set P = {2, 3, 4, 5, 6, 7, 8, 9, 10}, Q = {2, 5, 7} and R = {3, 5, 7, 9}.
What is the relationship between Sets P and R? (1mk)

b). List the elements of the set $(Q' \cup P')$. (2Mks)

26. A rectangular container has length of 6m. Height of 4m and surface area of 148m^2 . Find its length. (4mks)

27. Find the base three numeral that is equivalent to 123_{five} . (4mks)

28.i). Given that $(P - Q) = \{23\}$, $(Q - P) = \{32, 33\}$ and $(Q \boxtimes P) = \{21, 22, 31\}$
Find the value of P. (2mks)

ii). Find the value of Q. (2mk).

iii). Work out the LCM of P and Q.

(2mks)

29. In a class of 60 pupils, the mean mark in a test was 65 for the girls and 50 for the boys. If there were 25 girls in the class, find the mean mark for the class in the test. (6mks)

30. The capacities of two similar bottles are 300ml and 8100ml. If the height of the larger bottle is 12cm. Find the height of the smaller one. (4mks)

31. A mother earns Shs600,000 per month. She spends Shs380,000 on family needs and uses the rest to pay school fees for the three children in the ratio 6:2:3 respectively. How much money is spent on each child's fees per month? (7mks)

32. The marked price of an item in a shop is 100,000. Martin was asked to make a deposit of Shs120,000 and pay the rest in 5 monthly instalments of 20% of down payment. How much less money did Martin buy the item if he paid cash? (6mks)

SECTION A (40MKS)

1. Which basic need is provided by a dog at home?

2. How can road transport across rivers and lakes be made possible?



3. Name the element of a map above.

4. Why are slopes of mountains densely populated?

5. How are the Karimojong of Uganda similar to the Fulani of Nigeria in terms of economic activity?

6. Give one reason why the people of Uganda may fail to get social services.

7. What type of rainfall is received around waterbodies?

8. Name any one tribe in Uganda that circumcises their males.

9. Which planted forest is located in West Nile?

10. State any one advantage of a television over a radio.

11. Mention any one example of citrus fruits grown in Mediterranean regions.

12. In which stage of a river is hydroelectricity power generated?

13. Why did traders move in caravans during trans-Saharan trade?

14. Mention one volcanic mountain found in South Africa.

15. How does the EAC promote trade among member states?

16. Write OPEC in full.

17. Mention any source of local craft materials.

18. How did the Swahili race come into existence?

19. Give one-way people can protect their buildings from bad weather.

20. Mention one island in East Africa where cloves are grown.

21. How do banks promote economic development in East Africa?

22. State any one social service that was developed by foreigners in Uganda.

23. Why do people of Kapchorwa rear donkeys?

24. State one value of a clock in a classroom.

25. How did Sir Hesketh Bell promote transport in Uganda?

26. Why do people plant grass in the compound?

27. What type of tax is charged on imports?

28. State one reason why mineral resources are not fully exploited in East Africa.

29. Name the nationalist who led Ghana to independence.

30. Name the group of people that introduced the idea of iron working in Uganda.

31. Mention any one human activity that can affect vegetation negatively.

32. Why is it important for children to follow class rules?

33. Why did IBEACO withdraw its activities from East Africa?

34. Why are some rift valley lakes salty?

35. How can parents help to control child abuse in Uganda?

FOR QUESTIONS 36 – 40, ANSWER EITHER CHRISTIANITY OR ISLAM BUT NOT BOTH ALTERNATIVE NUMBERS.

36. **EITHER:** Why was man regarded as a summit of creation in Christianity?

OR: Why was man regarded as a summit of creation in Islam?

37. **EITHER:** What is meant by exodus?

OR: What is meant by Hegira?

38. **EITHER:** Why was Joseph hated by his brothers?

OR: Why was Yusuf hated by his brothers?

39. **EITHER:** Why is lent important to Christians?

OR: Why is Ramadhan an important month on the Islamic calendar?

40. **EITHER:** In which town was Jesus born?

OR: In which town was Prophet Muhammad born?

SECTION B (60 Marks)

41. a). Give two ways of promoting peace and security at home.

i) _____

ii) _____

b). Mention any two groups of people that can help in promoting peace in our community.

i) _____

ii) _____

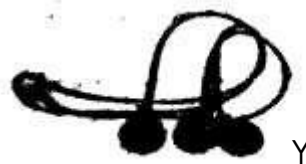
42. a). Name the European explorer who found the direct and short route from the coast East Africa to Lake Victoria.

b). How was the above explorer able to cross the Masai land?

c). Why did the early explorers go to the sultan of Zanzibar?

d). State any one effect of exploration work in Uganda.

43. **Use the diagrams shown below to answer the given questions.**



a). How were early man's tools above important?

i) **X** _____

ii) **Y** _____

b). Why did early man eat raw meat during the old stone age period?

c). Which discovery made the early man to start living a settled life?

44. a). Why is the RDC regarded as a political leader yet she/he is not elected by people?

b). State any two ways leaders promote order in our community.

i) _____

ii) _____

c). Mention the security organ that transforms criminals to law abiding citizens.

45. a). Why is fishing called an industry?

b). Mention the largest type of fish caught in Lake Victoria.

c). Give any two problems facing the fishing industry in Uganda.

i) _____

ii) _____

46. **Match list A to list B correctly.**

List A

a). LEGCO

b). Judiciary

c). Executive

d). Legislative

List B

interprets laws for the people.

approves proposals raised in the national budget.

made laws for colonial Uganda.

implements laws in the country.

a). _____ LEGCO

b). _____ Judiciary

c). Executive _____

d). Legislative _____

47. **Use the climatic table below to answer questions that follow.**

Months	J	F	M	A	M	J	J	A	S	O	N	d
Temp(°C)	23	25	27	26	24	22	21	25	28	26	25	23
Rainfall (mm)	70	190	300	250	170	150	50	120	180	270	150	120

a). What type of climate is represented in the table above?

b) Mention any two crops that can be grown in the climate mentioned in (a) above.

i) _____ (ii) _____

c) Calculate the temperature range.

48.a) What was the scramble for Africa?

b). Give two reasons why Europeans scrambled for Africa.

i) _____

ii) _____

c). Name the city where the Berlin conference that partitioned Africa sat.

49. **Use the diagram shown below to answer the questions that follow.**



a).Mention the means of water transport shown above.

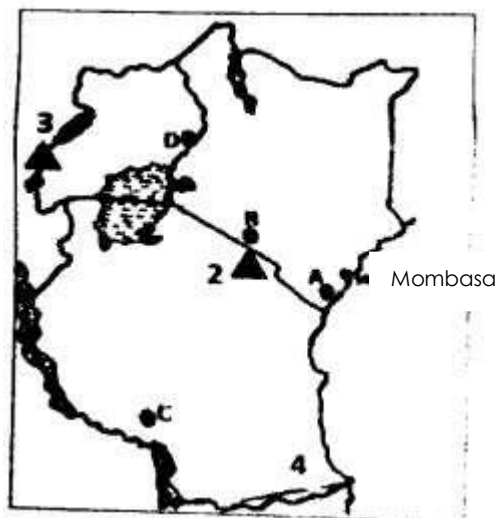
b). Why is water transport suitable for carrying fragile goods?

c). Give any two causes of accidents on water.

i) _____

ii) _____

50. **Use the sketch map of East Africa below to answer the questions that follow.**



a). What is the direction of town D from Mombasa town?

b). Name the mountain marked 2.

c). Why is mountain marked 3 called mountains of the moon?

d). State the political importance of river marked 4.

FOR QUESTIONS 51 – 55, ANSWER EITHER CHRISTIANITY OR ISLAM BUT NOT BOTH ALTERNATIVE NUMBERS.

51. EITHER: a) Write UJCC in full.

b). Give two reasons why UJCC was formed.

i) _____

ii) _____

c). State one challenge faced by the UJCC.

OR: a) Write UMSC in full.

b). Give two reasons why UMSC was formed.

i) _____

ii) _____

c). State one challenge faced by the UMSC.

52. EITHER: a). Give two ways the devil brings temptations to Christians.

i) _____

ii) _____

b). State two ways Christians can resist temptations by the devil.

i) _____

ii) _____

OR a). Give two ways the devil brings temptations to Muslims.

i) _____

ii) _____

b). State two ways Muslims can resist temptations by the devil.

i) _____

ii) _____

53. EITHER: a). Mention two conditions which Christians must fulfill before receiving Holy communion.

i) _____

ii) _____

b). Give two ways in which Holy communion is important to Christians.

i) _____

ii) _____

OR: a). Give two conditions Muslims must fulfill before performing Hijj.

i) _____

ii) _____

b). State two ways in which Hijj is important to Muslims.

i) _____

ii) _____

54. **EITHER:** a). State any two ways of worshiping God.

i) _____

ii) _____

b). How do people use the following God's gifts to serve Him?

i) Mouth _____

ii) Hands _____

Or: a). State any two ways of worshiping Allah.

i) _____

ii) _____

b). How do people use the following Allah's gifts to serve Him?

i) Mouth _____

ii) Hands _____

FOR BOTH

55. a). What is work?

b). Give any two reasons why people work.

i) _____

ii) _____

c). What shows that God is a worker?
