

LORENCIA JUNIOR SCHOOL – NSANGI

PRIMARY FIVE

ENGLISH RECESS WORK

NAME: _____

SECTION A

In numbers 1-5, use a correct word to complete the sentences

1. That is the mechanic _____ repaired our school truck.
2. We are proud _____ being in a great school.
3. The school boy kept his luggage in his father's car _____.
4. Mr Lubega is _____ very good journalist.
5. The driver _____ his seat belt before starting the journey.

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

6. The journalist _____ an interesting story yesterday. (write)
7. Who gave you the _____ to go out? (permit)
8. Lenny is the _____ of the two pupils. (smart)
9. It rained so _____ that we didn't go to school. (heavy)
10. Don't take that book because it is not _____. (you)
11. Magezi is a good _____. (cartoon)
12. A plane often _____ at high altitude. (fly)
13. There is a number of _____ at Bukakata port. (ferry)
14. Primary five pupils have _____ for a tour. (go)
15. Football is an _____ game. (excite)

In questions 16-18 rewrite the sentences giving one word for the underlined group of words.

16. There were a lot of people travelling in a taxi.

17. The mad man killed a young one of a dog.

18. Children whose parents died have been given free scholastic materials.

In questions 19-21, write the given abbreviations in short form

19. e.g. _____ 20. Mr. _____
21. Rd. _____

In questions 22-23 rearrange the given words in alphabetical order

22. editor, news, article, column

23. beg, best, beat, below

In questions 24-27 give the plurals of the underlined words.

24. Our school is near the church.

25. Mugula is my stepbrother.

26. Why did you lose my car key?

In questions 27-28, use the given words to construct meaningful sentences.

27. cut: _____

28. cat: _____

In questions 29-30, give the opposites of the given words.

29. conductor _____

30. late _____

In questions 31-50, rewrite the given sentences as instructed.

31. The headmaster did not come to school. His car had broken down. (Join using.....because.....)

32. Oboth likes cartoons. Akello likes cartoons. (Begin: Both.....)

33. Mutebi is very old. He can ride a bicycle. (Join using.....enough)

34. When does the bus arrive at the police station? (Rewrite usingreach.....)

35. He will get money. He will repair his vehicle. (Begin: If.....)

36. The pupils swept the classroom.(Begin: The classroom.....)
-
-
37. The short boy wrote a very interesting article. (Use.....has.....)
-
-
38. Mutoro is a very obedient boy. (Begin: What.....!)
-
39. I saved money. I wanted to start a business. (Usein order to.....)
-
-
40. I read the article in the New Vision paper yesterday. The article was very interesting.
(Rewrite using.....which.....)
-
-
41. Mr. Lyagoba arrived at Niagara Nest House. He booked a rest room for his wife.
(Re-write the sentence beginning: Barely.....)
-
-
42. The police usually help people in danger. (Use.....often.....)
-
43. This is my bag. (Begin: These)
-
44. Atim is clever. Ayel is clever. (Use:.....as....as.....)
-
45. That is the driver. His car keys got lost yesterday. (Use.....whose.....)
-
-
46. Jenan is tall. Joseph is taller. (Use.....than.....)
-
47. The garage was very clean.....? (Rewrite and give a suitable question tag)
-
48. Girls like writing letters more than singing songs. (Re-write using.....prefer.....)
-
-
49. I will get some money and buy a new car. (Re-write beginning : Unless.....)

-
-
50. My niece is very short. She cannot touch the ceiling. (Use.....too.....to.....)
-
-

SECTION B

51. **Read the passage below and answer the questions in full sentences.**

JOAN'S JOURNEY

Last month, our niece Joan won the essay writing competitions. The organizers offered him a trip to Kalangala Islands. She was very excited about it. This was going to be her first time to go to an Island. Joan was to travel by bus then board a ferry to Kalangala.

That morning, three of us accompanied her to the bus park. We got there three minutes to departure time. There were many passengers going to Joan's destination. The bus fares were a little high. The conductor charged Joan thirty thousand shillings. He also paid an extra charge for her luggage. It was two thousand shillings. The turn boy helped her to put the luggage in the boot.

Af getting the ticket, Joan said goodbye to us and got on the bus. At exactly 9:00 a.m the driver started the engine. Joan hurried to take up her seat. She sat near the window. She wanted to see everything on the way clearly.

That evening, Joan rang and told us about her journey. He said that he was having good time on the Islands. She promised to tell us more about her journey by ferry to Kalangala when she comes back.

Questions

- a. Where did Joan go last month?
-
-
- b. How did she get the opportunity to go to Kalangala?
-
-
- c. How many people accompanied Joan to the bus park?
-

d. How much money did Joan pay for the luggage?

e. Who gives tickets to passengers on a bus?

f. When did the driver start the engine?

g. Why did Joan sit near the window?

h. What means of transport did Joan use to get to Kalangala Island?

i. Give another word to mean fare.

j. What is the title of the passage?

52. Read the advertisement below that appeared in Bukedde newspaper of 6th March, 2017

KABAKA BIRTHDAY RUN

WHEN: Saturday, 8th March, 2017

FEE: 5000/= for school children, 10,000/= for adults

WHY: To get money for treating sickle cell patients

WHERE: Lubiri

ANNOUNCED BY: Robert Kabushenga

GUEST RUNNER: Charles Peter Mayiga,

The Prime Minister

Buganda Kingdom

Questions

a. What is the above advertisement about?

b. When was the advertisement above written?

c. Who was the guest runner that day?

d. On which day did the Kabaka birthday run take place?

e. Who wrote the above advertisement?

f. Where will the run take place?

g. Why did the run take place?

h. How much did Bemba of P.5A pay to run?

i. In which newspaper did the advertisement appear?

j. Write Saturday in short.

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

WHAT A SIMILARITY

*Like a human heart,
Pumping blood to all body parts,
So is the engine,
Making small and big vehicles move.*

*Like the human legs,
Leading people to different places,
So are the tyres,*

Moving vehicles to different places.

*Like the human eyes,
Seeing all things,
So are the headlamps,
Flashing in the dark to give light*

*Like the human hand,
Wiping the sweat off the face,
So are the wipers
Clearing the windscreen*
Tina

Questions

- a. Which part of the vehicle is compared to the heart?

- b. What makes small and big vehicles move?

- c. How many stanzas are in the poem above?

- d. Which part of the vehicle is compared to the human legs?

- e. What is the work of the wipers on the car?

- f. Mention two parts of vehicles stated in the poem.
i) _____ ii) _____
- g. Who is the poetess of this poem?

- h. Which part of the vehicle helps the driver to see in the dark?

- i. State the title of the poem.

54.

-
-
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-
-

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

55. **Use the words given to complete the composition correctly.**

Last year, Mukembo had _____ with his relatives who live on the _____ of Kaguru highlands in Buyende district. Before he went there, Mukembo did a lot of _____ for his uncle, aunts, _____ and grandparents. He bought them new clothes, sugar, loaves of _____ and other commodities.

Then he boarded a _____ to the foot of Kaguru highlands. He enjoyed travelling _____ taxi because boda bodas can hardly climb the highland.

When he arrived at his grandmother's home, Mukembo's grandmother was so happy that he slaughtered a _____ for him.

A _____ after Christmas, he returned to Jinja where he works as a _____.

cock, month, taxi, by, shopping, bread, slopes, cousins, Christmas, mechanic

LORENCIA JUNIOR SCHOOL – NSANGI
PRIMARY FIVE
MATHEMATICS RECESS WORK

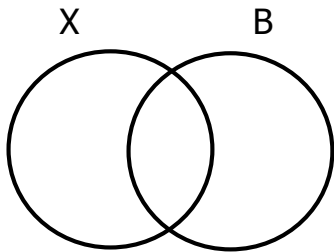
NAME: _____

SECTION A: (40 MARKS)

1. Add:

$$\begin{array}{r} 2 \quad 3 \\ + 7 \quad 5 \\ \hline \end{array}$$

2. Shade (XUB) in the diagram below.



3. Write 9102 in words.

4. Workout: 3 hundreds + 8 tens.

5. Subtract 33 from 67.

6. Work out:

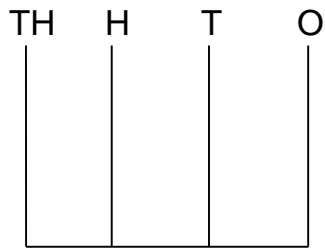
$$\begin{array}{r} 1 \quad 4 \quad 5 \\ \times \quad \quad 3 \\ \hline \end{array}$$

7. Given that set $A = \{1, 2, 3, 5, \}$ and set $B = \{2, 4, 5, 7, \}$
Find $n(A \cap B)$

8. Divide: $4 \overline{)328}$

9. Expand 4752 using values.

10. Show 4165 on the abacus below.

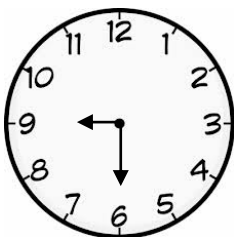


11. A crate of soda has 24 bottles, how many bottles are there in 5 crates?

12. What is the place value of 5 in 7563?

13. Write 26 in Roman numerals.

14. What morning time is shown on the clock face below?

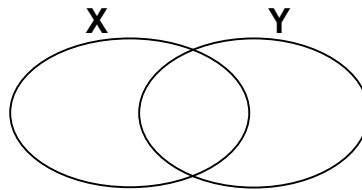


15. A book costs Sh. 1000. Find the cost of 8 similar books.

16. Write nine hundred thirty two thousand, two hundred fifty in figures.

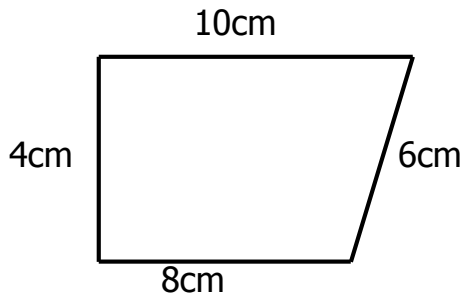
17. How many years are there in 48 months?

18. Shade $X - Y$ in the Venn diagram.

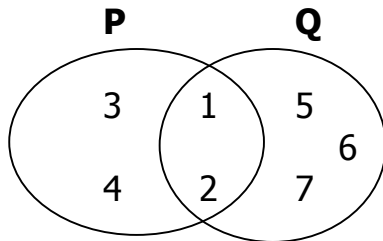


19. Add: $\frac{9}{12} - \frac{4}{12}$

20. Calculate the total distance round the figure below.



21. Use the Venn diagram to answer the questions. (1mark@)



(a) List all the members of Set P.

(b) List all members of Set Q.

(c) Find $P \cap Q$

(d) Find $n(P \cup Q)$

(e) Find $(Q - P)$

22. a) Subtract : $\frac{11}{15} - \frac{4}{15}$ (2mrks)

b) Change $\frac{17}{6}$ to a mixed fraction. (2mrks)

c) Write $\frac{1}{3}$ in words. (1mrk)

23.a) Write down all factors of 18. (2mrks)

b) Find the LCM of 9 and 12 (2mrks)

c) Write down all the first 6 even numbers (1mrk)

24. In P.5 class of a certain school, there are 98 girls and 49 boys.
a) How many pupils are in P.4 class altogether? (2mrks)

b) If the teacher of mathematics gave 3 exercise books to each pupil, how many books are needed for the class? (2mrks)

25. Fill in the missing numbers. (1mrk@)

a) $\square \div 3 = 4$

b) $6 \times \square = 36$

c) $9 + \square = 17$

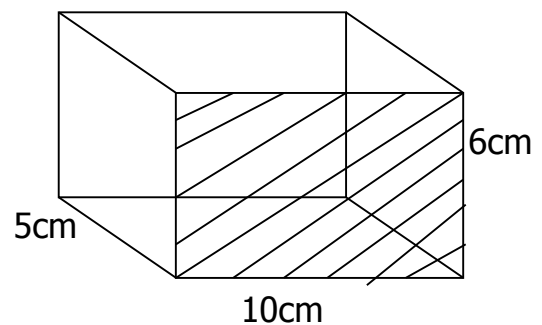
d) $38 - \square = 21$

26. a) Change 2 hours to minutes. (2mrks)

b) Add: Hr min (2mrks)

3	20
+ 1	50
<hr/>	

27. Below is a cuboid.



a) Find the number of its; (1 mrk @)

i) Edges _____

ii) Vertices _____

iii) Faces _____

b) Find the perimeter of the shaded part. (2mrks)

28. Use the price list below to answer questions that follow.

1kg of sugar Sh. 3200

1 book Sh. 750

1 pen Sh. 500

1 geometric set Sh. 2500

a) Find the total cost of a kg of sugar and geometric set. (2mrks)

b) Find the cost of 2 books. (2mrks)

c) Find the total cost of all the items on the price list. (2mrks)

29. a) Expand 78354 using place values. (2mrks)

b) Which number has been expanded to give; (2mrks)

$(9 \times 1000) + (5 \times 1000) + (9 \times 10) + (8 \times 1)$

c) Round off 167 to the nearest tens. (1mrk)

30. a) A woman was born in 1977 and died in 2002. How old was she when she died?
(2mrk)

b) Lutia is 12 years old. Kayemba is 13 years old. Find their total age.
(2mrks)

c) A man has LXIX years. What is his age in Hindu Arabic numerals? (2mrks)













31. Use these digits 8, 9, 1, 2 to form;


(a) (i) The biggest number (ii) The smallest number (1mark @)

(b) Find the sum of the biggest and smallest numbers you have formed. (2marks)

(c) Find the difference between the biggest and smallest numbers you have formed.
(2marks)

32. The graph below shows the number of balls picked by four pupils of P.5 class.

Pupils	NO. of balls
Abdu	  
Moses	 
Adam	  
Rashid	   

Scale:  represents 6 balls

- (a) Who picked the least number of balls? (1mark)
- (b) How many balls did Rashid pick? (2marks)
- (c) Find the total number of balls picked by all the pupils. (2marks)

LORENCIA JUNIOR SCHOOL – NSANGI

PRIMARY FIVE

SCIENCE RECESS WORK

NAME: _____

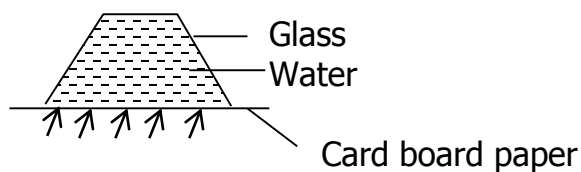
SECTION A

1. Name the sense organ for tasting food in man.

2. Which part of the human skeleton protects the brain?

3. How can we prevent cholera outbreak from our homes?

4. Briefly describe the property of air shown below.



5. Why doesn't the water in the glass pour?

6. Mention one method people use to catch fish.

7. Identify the disease spread by the Aedes mosquito.

8. Write down one item found in the first Aid box.

9. Suggest one way farmers can take good care of their garden tools.

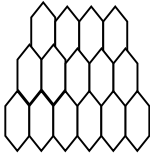
10. What is the use of a beak to birds?

11. State down one block in food path.

12. Of what reason do farmers de-beak their poultry birds?

13. Where in the alimentary canal of a bird does digestion of food end?

14. **Below is a diagram use it to answer questions that follow.**



Name the structure shown below as far as bee keeping is concerned.

15. What name is given to the darkest part of a shadow?

16. Give one use of wind to man.

17. What is the main work of a drone in a hive?

18. Mention one reason why people wash their hands with clean water and soap before eating food.

19. Suggest one basic need of man on earth.

20. Write down one example of exotic breed of rabbits kept in Uganda.

21. Which instrument is used to measure the human body temperature?

22. Name any one poultry vice.

23. Identify one danger of animals like squirrels to a crop farmer.

24. Identify the gas that supports burning.

25. Outline one element of the 4Fs in the spread of germs.

26. Why does a farmer wear protective clothing when harvesting honey?

27. State down the importance of the kidney in the human body.

28. State any one disadvantage of a free range system in poultry.

29. Identify the mineral nutrient responsible for the formation of strong bones and teeth.

30. What is the main cause of Kwashiorkor in children?

31. **In the space below, draw and name type of teeth used for tearing food.**

32. Mention the importance of a queen excluder in a modern bee hive.

33. Name one common example of accidents at home.

34. Why are worker bees called female sterile?

35. Identify one plant that is grown commonly in wetlands.

36. Give any one local method of preserving fish.

37. **In the space below, draw and name any one item needed in giving First Aid.**

38. Name the germ which causes coccidiosis in poultry.

39. What name is given to the small stones found in the gizzard of a bird?

40. Name any one function of feathers to birds.

SECTION B (60 MARKS)

41(a) What is dehydration?

(b) Mention two possible causes of dehydration.

(c) Why is a dehydrated person given plenty of water and juice?

42(a) Define sanitation.

(b) Suggest two ways how people promote sanitation in your residences.

(i) _____

(ii) _____

(c) How useful is a dust bin in a classroom?

43. Name the human body organ used for;

(a) Pumping blood to all parts of the body. _____

(b) Filtering blood. _____

(c) Storing information. _____

(d) Vision. _____

44. (a) What is ORS in full?

(b) Write the first step in preparing ORS.

(c) Name one item used to make ORS.

(d) Why should a P.5 child suffering from diarrhoea be given ORS?

45. Match vectors in **A** with the diseases they spread in **B** correctly.

A

B

Housefly

- Malaria

Black fly

- Bubonic plague

Rat fleas

- River blindness

Anopheles mosquito

- Trachoma.

(a) Housefly

(b) Black fly

(c) Rat fleas

(d) Anopheles mosquito

46(a) Differentiate between poultry and poultry keeping.

(b) Give two advantages of keeping local breeds of poultry.

(c) Identify any one way a farmer can improve on the local breeds of poultry.

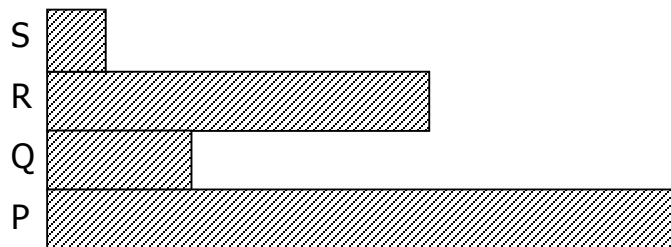
47(a) Define mulching.

(b) In which one way does mulching help to improve on soil fertility?

(c) Mention two examples of materials used as mulches.

(i) _____ (ii) _____

48. Study the graph below showing the components of air.



(a) Name the gases marked P, Q and R.

P - _____ R - _____

Q - _____

(b) How is the gas marked S useful in the environment?

49(a) Why are social insects called so?

(b) Name any two examples of social insects.

(i) _____ (ii) _____

(c) Give a reason why a bumble bee is not called a social insect?

50(a) Mention two conditions needed for photosynthesis to take place.

(i) _____

(ii) _____

(b) Name the solution used to test for the presence of starch in a leaf.

(c) Identify the gas used during photosynthesis.

51(a) What is apiculture?

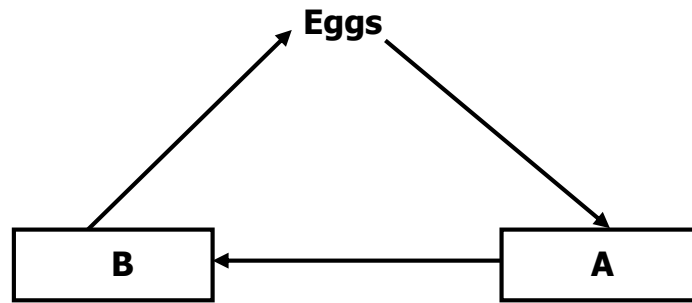
(c) Give the roles of the bees named below in the hive:

(i) Queen - _____

(ii) Drone - _____

(ii) Worker bee - _____

52. **Study the life cycle below and answer the questions that follow.**



(a) Name the stages marked;

(i) A _____

(ii) B _____

(b) What name is given to the above life cycle?

(c) Identify any one insect with such a life cycle.

53(a) In the space below, draw an egg and indicate the following parts chalaza, the yolk and albumen

(b) Identify the part of an egg that carries out gaseous exchange.

54. (a) What is an apiary?

(b) What can farmers do to care for bees during dry season?

(c) State any two reasons why bees swarm.

(i) _____

(ii) _____

55. (a) What type of germination does a maize grain undergo?

(b) How is water useful to the seed during germination?

(c) Give any one reason why a seed may not germinate.

(d) What role do root hairs play in a growing plant?

LORENCIA JUNIOR SCHOOL – NSANGI
PRIMARY FIVE
SOCIAL STUDIES RECESS WORK

NAME: _____

1 Mention any one symbol of a school

2 Name the lake in Uganda known for salt mining

3 Give any one activity that people do at home to promote a clean environment.

4 State any one lesson that we learn from the legend of the bead and spear

5 How is Port Mombasa important to Uganda?

6 Mention any one item made by black smiths.

7 Write any one duty of the Bank of Uganda.

8 Give any one way of keeping peace in our community.

9 State one role of children in our families.

10 Which type of rainfall is received near large water bodies?

11 Mention any one cultural practice in Uganda.

12 Why do some people carry out swamp drainage?

13 State one use of trading centres to people.

14 State any one problem facing Kalangala district.

15 In which one do people protect their property?

16 Mention the point where pedestrians cross busy roads safely

17 Which physical feature covers the most part of Uganda?

18 Name any one non-traditional cash crop grown in Uganda

19 Mention one way in which good communication is important

20 Name one component of the environment

21 State any one cause of child abuse in our community

22 Give any one reason why people wear clothes

23 Draw the symbol of a rift valley in the space below.



24 Give the use of a table in a classroom.

25 Mention any one factor that attracts people to settle in an area.

26 State one use of a drum in our community.

27 State one role of the District speaker.

28 Give any one activity done by people at the beach.

29 Write any one duty of leaders in our community.

30 Name the instrument used for showing direction of places.

31 Which social service is provided by a driver?

32 Mention any one symbol of a clan.

33 State any one use of domestic animals to people.

34 How can we save electricity at home?

35 Write any one advantage of mountains to people.

36 State one way in gender equality can be promoted at home.

37 Mention any one human activity that conserves vegetation.

38 Give any one danger of strong winds.

39 Why do some children fail to get their needs?

40 Name the district that has Uganda's capital city.

SECTION B

41 **Draw the sketch map of Uganda in the space below and follow the instruction to answer**

- a) Indicate the following countries on the map you drawn above.
Kenya, Tanzania, South Sudan Rwanda and Democratic Republic of Congo
- b) Use blue colour to shade the following lakes; lake Victoria, Lake Kyoga
- c) Use letter **M** to indicate the mountain of the moon.
- d) Draw the line of equator on the map.

42. Name any two element of weather.

(i) _____

(ii) _____

b) Give the use of a Stevenson screen at a weather station.

c) Mention one weather instrument kept in the Stevenson screen.

43. What is farming?

b) Write any two problems facing farmers in Uganda.

(i) _____

(ii) _____

c) Give one way in which farmers are useful in our community.

44 Give any two dangerous things that cause accidents on roads.

(i) _____

(ii) _____

b) State any two ways of controlling accidents on roads.

(i) _____

(ii) _____

45 What term is given to the activities done by people to get money?

b) Mention any two activities that people do to get money.

(i) _____

(ii) _____

c) Apart from getting money, give any one other importance of activities mentioned in (b) above.

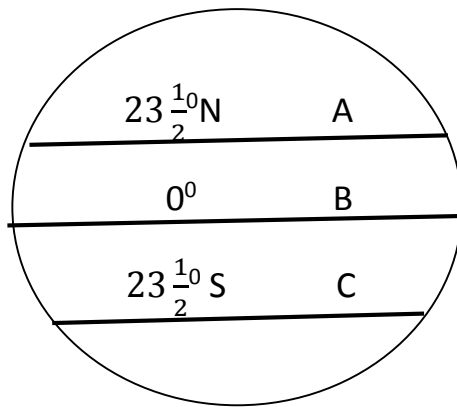
46 a) Name any two means of water transport.

i) _____

ii) _____

b) Give any one use of transport to people.

c) State any one factor to consider before using a type of transport.



a) Name the lines of latitude labeled A, B and C.

- A _____
- B _____
- C _____

b) State any one importance of lines of latitude.

48 Write two reasons why people migrate today.

- (i) _____
- (ii) _____

b) Give any two problems faced by people during migrations.

- (i) _____
- (ii) _____

49 What term is given to a person below eighteen years of age in Uganda?

b) State any two examples of rights of the persons in (a) above.

- (i) _____
- (ii) _____

c) Mention any one duty of parents at home.

50 Name any two crafts that children make at school.

- (i) _____
- (ii) _____

b) Give any two uses of crafts to people.

(i) _____

(ii) _____

51 Name any two rift valley lakes in Uganda.

(i) _____

(ii) _____

b) How were rift valley lakes formed?

c) Give any characteristic of rift valley lakes.

52 Give any two examples of social service centres.

(i) _____

(ii) _____

b) Mention any one group of people who provide social services.

c) State any one way of caring for hospitals.

53 Write the following abbreviations in full.

i) CAO _____

II) RDC _____

b) Give any two ways in which a person can become a leader peacefully.

(i) _____

(ii) _____

54 Name any two natural forests in Uganda.

(i) _____

(ii) _____

b) Give any one characteristic of natural forests.

c) Mention any one example of tree that grows in natural forests.

55 Match list A to list B correctly

- | | | |
|------|-------------------|-------------------------|
| i) | Police office | treats sick animals |
| ii) | Prison officer | maintains law and order |
| iii) | Veterinary doctor | treats sick people |
| iv) | Medical doctor | keeps law breakers |

- | | | |
|------|-------------------|-------|
| i) | Police officer | _____ |
| ii) | Prison officer | _____ |
| iii) | Veterinary doctor | _____ |
| iv) | Medical doctor | _____ |