



REVISION WORK BOOK

Science - P.3



Name:

School:

Year:

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PAPER 1

SECTION A

1. Name any one component of soil.

2. Apart from the school, name other places where fire extinguisher is used.

3. From which direction does the sun rise?

4. How can we make water from the lake safe for drinking at home?

5. What do we call the dark shape formed when light is blocked by an opaque object?

6. Draw any one thing we make from the skins/hides of animals.



7. How useful are the wings to a bird?

8. What is the importance of nimbus cloud to a crop farmer?

9. Name the breathing organ of a true insect.

10. What name is given to the reproductive part of a plant?

11. Mention one common type of family.

12. Why should the pit latrine be smoked in our villages?

13. Give the meaning of the word food.

14. How useful is the towel to children?

15. Where do people get clay from in our sub-county?

16. How can a farmer control rusting in metallic garden tools?

17. Which part of air is needed to keep a candle burning at home?

18. Write down the main natural source of heat and light to people.

19. At what time of the day is the shadow shortest?

20. How dangerous is heavy rain to people in Goma division?

21. Name the instrument for measuring rainfall received in an area.

22. What is the larva stage of a housefly?

23. Mention any one characteristic of living things.

24. In the space provided below, draw one item we use to clean our homes.

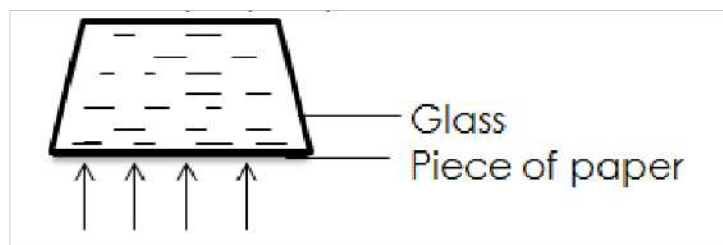


25. Name the system of a flowering plant with leaves, branches and flowers.

26. Give one word to mean a group of people related by blood or marriage.

27. Why are school children encouraged to cut their finger nails short?

28. Name the property of air shown below.



29. Give one reason why clay soil is best used for pottery work.

30. Why should metallic tools be painted in our society?

31. What is the function of the ears to people?

32. Name the house of a dog.

33. Write down one reason why we need food in our homes.

34. Mention any one component of a good home.

35. Apart from sugar cane, name one other plant commonly grown in swamps.

36. How does a bee protect itself from the enemy?

37. In the space below, draw one item used by people to clean their bodies.

38. Mention any one disease we get from eating dirty food.

39. How many body parts have a true insect?

40. Name one source of food to people in Nabuta village.

SECTION B

41. (a) What do we call the mixture of gases?

(b) List any two components of air in the environment.

(i)

(ii)

(c) State one use of air to people.

42. (a) A cow is one of the animals commonly kept in our community, under which group of animals is it in the environment?

(b) How can a P.3 child care for animals at home?

(c) Give any two reasons why animals are reared in our homes.

- (i) _____
- (ii) _____

43. (a) Mention any two activities a P.3 child can do to promote sanitation at school.

- (i) _____
- (ii) _____

(b) How is the pit latrine useful to people at home?

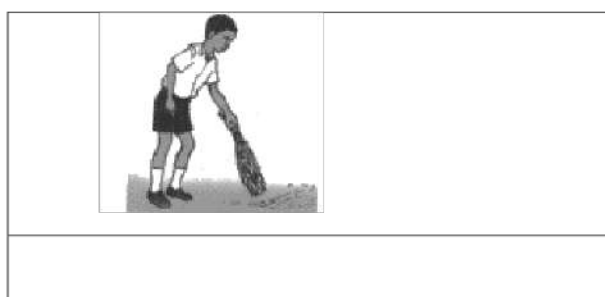
(c) Apart from latrine, identify other place to be kept clean at school.

44. (a) What is a family?

(b) State two basic needs of people in a family.

- (i) _____ (ii) _____

(c) Name the activity children need to do at home.



45. (a) In which two ways do people destroy our environment?

- (i) _____
- (ii) _____

(b) Mention one way of controlling soil erosion in the garden

(c) Write down one agent of soil erosion.

46. (a) Name any one source of water in our sub-county.

(b) By what process does a liquid change to gas?

(c) State any two uses of water to people.

(i) _____

(ii) _____

47. (a) Write down one example of natural change in our environment.

(b) How can floods be controlled in an area?

(c) Give any one danger of diseases to people in our community.

(d) Mention any one human activity that causes soil erosion in our areas.

48. (a) In which two ways is sunshine useful to people?

(i) _____

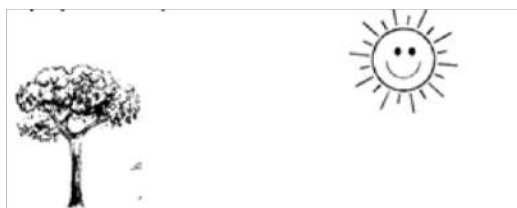
(ii) _____

(b) State one danger of strong sunshine to the crops

(c) How can sunny weather be managed in an area?

49. (a) Write down one example of an opaque object.

(b) Complete the diagram to show the shadow of the object.



(c) What time of the day is the shadow longest?

(d) Identify any one importance of shadow to animals.

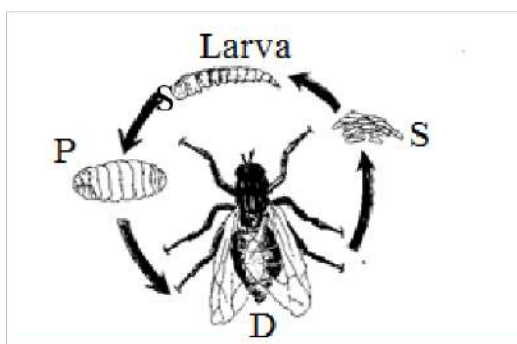
50. (a) What do we call the young one of a bird?

(b) Mention one material used by birds to build their nest.

(c) How do farmers care for birds to at home?

(d) Give any one use of poultry to people.

51. The diagram below shows a life cycle of an insect.



a) Name the stages marked S and P

S _____ P _____

b) How is a butterfly useful to a crop farmer?

c) Apart from a spider, mention other insect with 8 legs.

52. (a) Give the meaning of the word germination.

(b) Mention any two conditions necessary for seed germination.

(i) _____ (ii) _____

(c) Which part of the plant comes out first during germination?

53. Match the parts of the body correctly to their uses.

a) Tongue For feeling

b) Neck For grinding food

c) Teeth For tasting

d) Skin To support the head

54. (a) Write the 3Gs in full.

(i) _____ (ii) _____

(iii) _____

(b) Mention one food we obtain from lakes rich in protein.

55. (a) What does the term personal hygiene mean?

(b) In which two ways can our body be kept clean?

(i) _____

(ii) _____

(c) Why should we wash our hands before eating food?

END

PAPER 2

SECTION A

1. Name the body organ used for hearing.

2. In which season do people harvest water?

3. Identify any one basic need of people.

4. Which component of air supports burning?

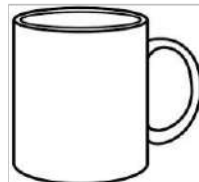
5. Name any one animal that lives in soil.

6. Give one danger of playing with sharp objects.

7. Identify one way of preserving food.

8. How is a dustbin useful in a class?

9. Name this item made out of clay.



10. Name any one bird that cannot fly.

11. Identify one condition needed for a seed to germinate.

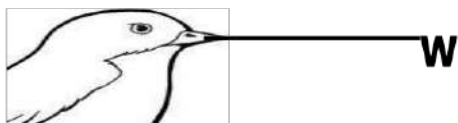
12. Give one way of keeping the bedroom clean.



13. Identify the immunisable disease this child may be suffering from.

14. Name any one food stuff we get from plants.

15. How can a P.3 child keep his / her hair clean?



16. How is part marked W useful to a bird?

17. Name any one cause of natural changes in the environment.

18. How is a zebra crossing useful to pedestrians?

19. Identify the element of weather that farmers need to winnow seeds.

20. Name any one material we use to build our houses.

21. Which clouds give us rain?

22. Why is a goat grouped under living things?

23. Name any one member of a nuclear family.

24. What is the main natural source of light?

25. Why are we advised to boil water for drinking?

26. Which part of a sugarcane plant stores food?

27. Name one group of people who work in a hospital.

28. Give any one way of caring for our environment.

29. Write any one danger of electricity at home.

30. Name any one fuel used at home.

31. Why are snakes grouped under wild animals?

32. How are floods a problem to crop farmers?

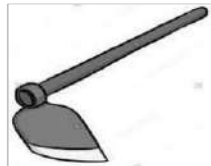
33. Why should people wash hands before eating?

34. How many legs does a cockroach have?

35. Give one role of a father at home.

36. Name the young one of a cow.

The diagram below is of a garden tool. Use it to answer questions 37 and 38.



37. Name the garden tool.

38. Write one way the above garden tool is useful to people.

39. Give one property of air.

40. Write one way you would help sick people at home.

SECTION B:

41.(a) Name this tool used by first aiders.



(b) Name any two things found in the above tool.

(i) _____ (ii) _____

(c) Why are casualties given first aid?

42. (a) Identify any one natural source of water.

(b) Write any two ways in which water sources can get contaminated.

(i) _____

(ii) _____

(c) Give one way of caring for water sources.

43. (a) Give any two uses of the sun to people.

(i) _____

(ii) _____

(b) How can the sun be dangerous to people?

(c) Name one way people can manage sunny weather.

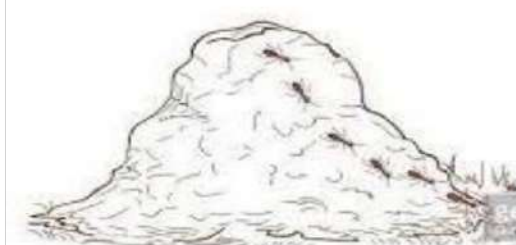
44.(a)Write any two common accidents at home.

(i) _____ (ii) _____

(b) Give one effect of accidents to people.

(c) How can we prevent accidents at home?

The diagram below is of an animal habitat. Use it to answer question 45.



45.(a) Name the animal habitat shown above.

(b) Name the animals that build the habitat above.

(c) Give one danger of the above animals to farmers.

(d) Why do animals need habitats?

46.(a)Give the food value we get from each of these foodstuffs.

(i) Fish _____

(ii) Matooke _____

(b) Give one way in which food can get contaminated.

(c) Name one disease spread through eating contaminated food.

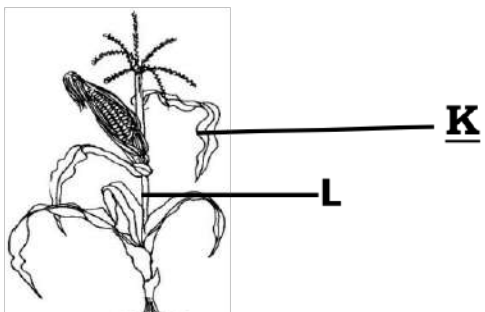
47.(a)What are domestic birds?

(b) Write any one example of domestic birds.

(c) Name any two things we can get from domestic birds.

(i) _____ (ii) _____

Below is a diagram of a plant. Use it and answer questions that follow.



48.(a) Name the part marked L on the plant.

L _____

(b) How is part K useful to the plant above?

(c) Give one way of caring for the plant above.

(d) Name the best season for harvesting the above plant.

49. Match correctly.

<u>Animal</u>	<u>Weapon</u>
---------------	---------------

Bee	Horns
-----	-------

Snake	Sting
-------	-------

Dog	Fangs
-----	-------

Cow	Teeth
-----	-------

(i) Bee _____

(ii) Snake _____

(iii) Dog _____

(iv) Cow _____

50.(a) Name any two things we use to keep our bodies clean.

(i) _____

(ii) _____

(b) Why are we advised to keep our bodies clean?

(c) Give one way of keeping the body clean.

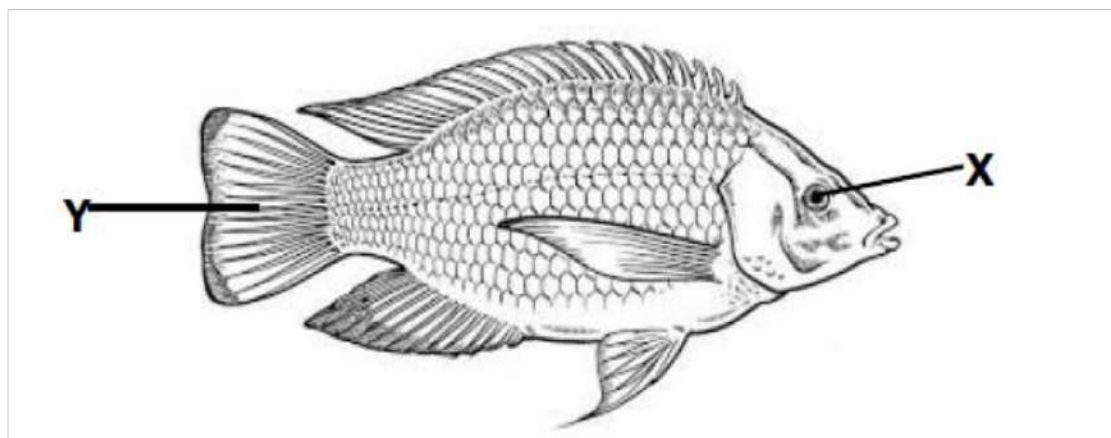
51.(a) Why do farmers mulch their gardens?

(b) Name any two materials used in mulching.

(i) _____ (ii) _____

(c) Give one other good farming practice.

The diagram below is of an animal. Use it to answer question 52.



52.(a) Name the part labelled Y.

(b) Give the use of part X to the animal.

(c) How does the above animal move in water?

(d) Give one use of the above animal to people.

53.(a) Name any two play materials children make at school.

(i) _____ (ii) _____

(b) Give any two things children use to make the play materials.

(i) _____ (ii) _____

54.(a) How are the following body organs useful to a P.3 child?

(i) Skin _____

(ii) Tongue _____

(b) Give any two ways of keeping each of the body organs above healthy.

(i) Skin _____

(ii) Tongue _____

55.(a) Name the main body part of an insect on which these parts are found.

(i) **Feelers** _____

(ii) **Spiracles** _____

(b) Give the use of each of the above parts to an insect.

(i) **feelers** _____

(ii) **spiracles** _____

END

PAPER 3

SECTION A

1. What is wind?

2. Name one Component of air.

3. Give one example of a living thing in environment.

4. State any one use of the sun to the people.

5. Why do we wash our hands after visiting a latrine?

6. How are nimbus clouds important to people?

7. State one property of air

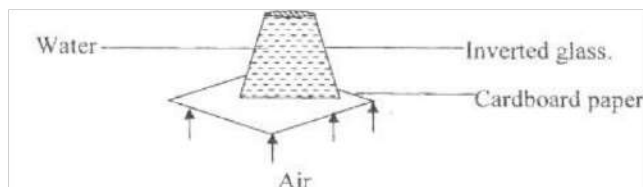
8. What is environment?

9. Mention any one thing that makes up environment.

10. State one characteristic of living things.

11. Identify one component of soil.

12. Name the property of air shown in the diagram.



13. Name the process which rainfall is formed.

14. Give any one way people spoil water.

15. Identify one way people can keep water clean.

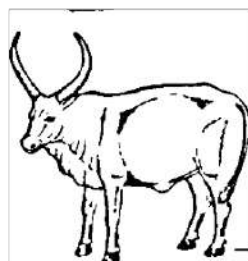
16. Write the percentage of Oxygen gas in the atmosphere.

17. Name the gas used by people to breathe in.

18. State one use of water at home.

19. Suggest one use of plants to people.

20. How is the animal below important to people.



21. Write down one example of mineral salt used by plants.

22. State one item used for bathing.

23. Give one type of soil.

24. Why do we wash our hands before eating food?

25. What is soil erosion?

26. Give one agent of soil erosion.

27. State one use of Air to people.

28. What is a plant?

29. Suggest one use of plants people.

30. Which layer of soil is found at the top of soil profile?

31. Draw a property of air that air has weight in the space below



32. What is soil conservation?

33. Give one way farmers can conserve their soil in the garden.

34. Give one example of a plant that you know.

35. Name one importance of clay soil to people.

36. Identify the type of soil used for growing crops.

37. Name one plant planted in the nursery bed.

38. Give one way of caring for crops in the garden.

39. Mention the importance of a dust bin in class.

40. State one domestic bird kept at home.

SECTION B

41. What is soil erosion?

b) State two agents of soil erosion.

c) Give one type of soil.

42. Define the term soil exhaustion.

b) Mention any two Causes of soil exhaustion.

c) Give one danger of soil erosion.

43. Name any one crop that you know.

b) Give two ways of Caring for crops in the garden.

c) Mention one crop that needs to be supported in the garden.

44. What is air?

b) Identify two components of Air.

c) Give one use of air to people.

45. Name the garden tool shown.



b) Give the importance of the garden tool shown to a builder.

c) List down any two garden tools you know.

46. Identify and any two domestic birds kept at home.

(b) Give two importance of keeping birds at home.

47. Name the type of change that take place due to Man's action.

(b) Give two examples of artificial changes in environment.

c) State one way of managing changes in the environment.

48. What is the similarity between burning and rusting?

b) Mention one danger of air.

c) Give two dangers of rusting.

49. Give two uses of Sun in the environment.

(b) State two dangers of sun in the environment.

50. Give two types of animals.

b) Identify any two examples of domestic animals.

51. Why do we wash our clothes?

b) State one item used for washing our clothes.

c) Mention two ways of making clothes clean.

52. What are living things?

b) Give three characteristics of living things.

c) Name one example of a living thing in the environment.

53. What is a plant?

b) Mention any two examples of plants.

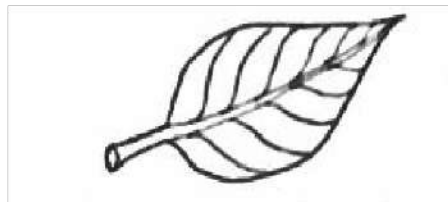
c) Give one Importance of growing crops.

54. What is personal hygiene?

b) Mention two ways of caring for our bodies.

c) Name One Item used for cleaning our bodies.

55. Name this diagram shown below.



b) Give two importance of weeding crops.

c) State two importance of plants to people.

END

PAPER 4

SECTION A

1. How many legs does an insect have?

2. Mention one immunisable disease.

3. Give one common accident at home.

4. Which domestic animal lives in a kennel?

5. In the space below, draw and name one item made using banana fibre.



6. What do we call people and their surroundings?

7. Name the crop whose roots are eaten.

8. Mention one animal that use a bad smell for protection.

9. How are wings useful to a bird?

10. Give one agent of soil erosion?

11. Mention one thing that can dissolve in water.

12. What do we call drugs used for immunisation?

13. Apart from speeding, give one cause of accident.

14. Write down one example of a seed which is not eaten.

15. What name is given to doctor who treats teeth?

16. Give the importance of an ambulance.

17. What do we call a mixture of gases?

18. Name the animal that provides mutton to people.

19. Name the water animal below.

20. What does the water animal above use for movement?

21. How is the water animal above useful to people?

22. Give any other one water animal.

23. What is Science?

24. What is the colour of most plants?

25. Name the component of soil that makes it fertile.

26. How can a P.3 child keep his/her classroom clean?

27. Mention one activity done by farmers during a rainy (wet) season.

28. State one agent of soil erosion.

29. Write down one habit we should practice before eating food.

30. Mention two fruits which are used for making juice.

31. Tadpole is to frog as _____ is to lion.

32. Name one item at home that needs electricity to work.

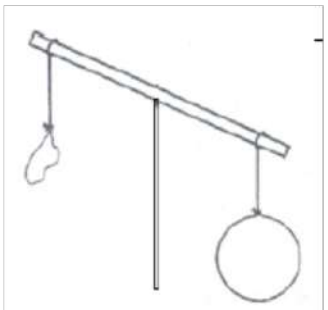
33. Draw and name one bathing material.



34. Give one danger of long/dirty nails.

35. Mention one type / condition of weather.

36. Which property of air is shown below?



37. Write down one animal used for transport.

38. Why do people grow crops?

39. How are houses useful to people.

40. Mention any one body part found in the mouth.

SECTION B

41. a) What is wind?

b) State any one danger of too much wind.

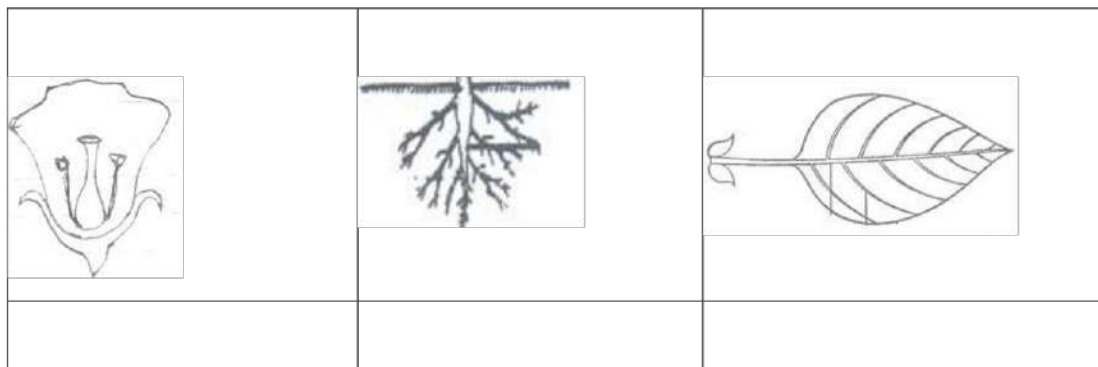
c) How is wind useful to people? (Give two ways)

i) _____

ii) _____

42. a) What are flowering plants?

b) Name the part of the flowering plant drawn below.



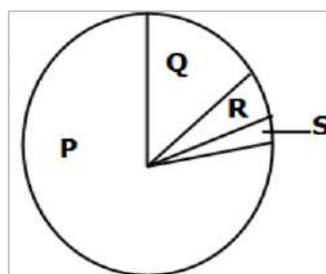
43.

44. Match correctly

Animal	Breathing organ
a) Fish	Stomata
b) Housefly	Lungs
c) Plant	Gills
d) Man	Spiracles

- a) Fish _____
- b) Housefly _____
- c) Plant _____
- d) Man _____

45. Study the diagram below showing component of air and use it to answer questions that follow.



a) Name the components of air marked P and R.

i) P _____

ii) R _____

b) Which letter represents the gas that:

i) supports burning _____

ii) used to preserve soft drinks_____

45a)) Name the two types of changes in our environment.

i) _____

ii) _____

b) Name the season:

i) When farmers plant their crops _____

ii) When farmers harvest and dry their crops _____

46a)) Write down two importance of domestic birds.

i) _____

ii) _____

b) State any two dangers of wild animals.

i) _____

ii) _____

47a)) Mention any two elements of weather.

i) _____ ii) _____

b) Draw and name one item used for managing rainy weather.



48. Soil is the top layer of the earth's surface.

a) Mention any two components of soil.

i) _____

ii) _____

b) List down any two uses of soil

i) _____

ii) _____

49a) Name the young ones of each of the following animals.

i) **Dog** _____

ii) **Sheep** _____

iii) **Goat** _____

iv) **Rabbit** _____

50a) Mention any three examples of utensils

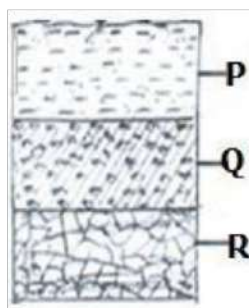
i) _____ ii) _____

iii) _____

b) State any one way of keeping utensils clean.

51.a) _____ **is the arrangement**
of soil layers from top to bottom.

b) Name the layers of soil shown below.



- i) P _____
- ii) Q _____
- iii) R _____

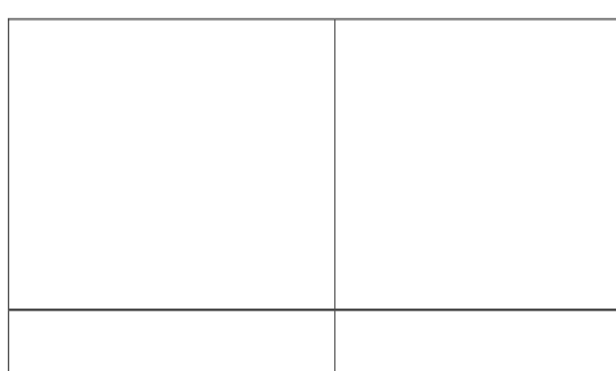
52a) Mention one animal that moves by;

- i) flying _____
- ii) crawling _____

b) Give two reasons why animals move from one place to another.

- i) _____
- ii) _____

53.a) Draw and name any two big containers where you can store harvested water.



b) State one way water can get dirty or contaminated.

c) How can you make water safe for drinking?

54.a) In the space below draw an insect and name the Head, Thorax, and abdomen.

b) Mention one insect which is eaten by people.

END

PAPER 5

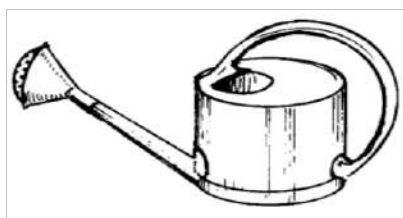
SECTION A

1. What do we call the mixture of gases?

2. What can a P.3 child use to manage rainy weather?

3. Give any one insect that can be used as food to people.

The diagram below is of a garden tool. Use it to answer question 4.



4. Mention the use of the above garden tool.

5. Name the component of air that stops burning.

6. Which disease do we prevent when we sleep under treated mosquito nets?

7. Write any one activity done by children in our homes.

8. Name any one important place where people get medical treatment.

9. How can you remove germs from a mango fruit before eating it?

10. Which disease makes young children lame?

11. State any one danger of strong wind to crop farmers.

12. Give any one reason why animals make sound.

13. Name the food value got from eating chicken.

14. Give any one component of soil.

15. State any one item used to harvest rain water.

16. Give any one importance of shadows of people.

17. Name any one crop whose roots are eaten by people.

Fill in the missing word.

18. Air is a _____ of gases.

19. Apart from mutton, we get _____ from sheep.

20. Water moves through _____ soil very fast.

21. _____ is a long period without rain in an area.

22. The speed of wind is measured by an instrument called _____

Write the full form of the given abbreviations.

23.TB

24.M.O.H

25.P.H.C

Study the diagram below and answer questions



26.Which weather condition is shown above?

27.How do you protect yourself from the weather shown above?

28.Name the instrument used to measure the weather shown above.

Give one word for the underlined group of words.

29.The decayed plants and animals in soil.

30.Planting trees where they have never been.

31.Living organisms that cause diseases.

Underline the odd word in each list.

32. painting,	washing,	oiling,	enameling
33. Top soil,	clay soil,	loam soil,	sand soil.
34. spraying,	mulching,	slashing,	terracing.
35. sunny,	temperature,	windy,	rainy

Give the young ones of the named animal.

36.bird

37. cow

38. cockroach

39.snake

40.dog

SECTION B

41.a) Circle three natural changes in the environment.

earth quake	landslides	bush burning
cutting trees	hailstones	

b) Give any one thing that we get from plants.

42.a) Name any two domestic birds.

i) _____ ii) _____

b) Mention any one food that birds feed on.

c) How do birds reproduce?

43.a) Give the meaning of the term soil erosion.

b) Name any two agents of soil erosion.

i) _____ ii) _____

c) State any one method of controlling soil erosion.

44.a) Name this body organ.



b) Of what use is the body organ above to people?

c) Name the body organ used for;

i) **feeling**

ii) **tasting food**

45.a) Which soil layer is suitable for plant growth?

b) Name any two types of soil.

i) _____ ii) _____

c) Which type of soil is used by a builder to construct permanent houses?

46.a)

47. Name the habitat for fish.

b) What does a fish use for breathing?

c) Which food value is got from eating fish?

d) Apart from eating it, how else is fish important to people?

48.a) Write any two activities done by people to promote sanitation at school.

i) _____

ii) _____

b) Name any two items used to promote sanitation.

i) _____

ii) _____

49. Match correctly.

a dog hiding in its shell

a tortoise using its horns.

A caterpillar using its teeth

A cow using its prickly hair

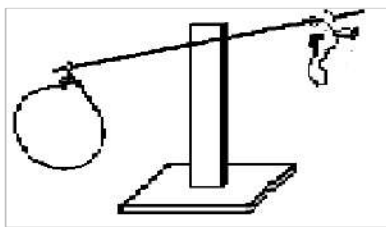
i) a dog _____

ii) a tortoise _____

iii) a caterpillar _____

iv) a cow _____

50. Study the experiment below and answer questions that follow.



In the above experiment, one balloon was inflated while the other was not. The two balloons were put on a balance as shown above.

a) Which balloon was heavier?

b) Why was the balloon you have named above heavier?

c) What was the experiment showing about air?

d) Which property of air makes balloons expand when we blow air in them?

51. The list below shows examples of common accidents. Read the list and answer questions that follow.

burns

scalds

bites

stings

cuts

a) Mention the accidents caused by hot water.

b) Which accident can be caused by bees?

c) If you stepped on a panga, which accident could you get?

d) We should not play with fire so that we avoid _____.

52. Read and write 'correct' or 'wrong' according to the sentence.

a) Rusting is an element of weather.

b) A thermometer measures temperature.

c) Sunshine for a long period affects crops.

d) Deforestation increases rainfall. _____

53. Read the riddles below and answer correctly in full sentences.

a) I am a type of soil. Farmers like me so much because I support plants to grow. What am I?

b) I am soft when wet. People use me for modeling and pottery. I live underground in swamps. What am I?

c) I am found in all homes. People carry me in heaps on lorries. Builders mix me with cement and build permanent houses. What am I?

d) I am found in the top layer of soil. I help plants to grow. I am formed from decayed plants and animals. What am I?

54.a) Draw and name two things we get from trees.

b) Give two reasons why we should plant trees.

- i) _____
- ii) _____

55. Make a list of four natural changes.

sweating	building
overgrazing	bush burning
afforestation	soil erosion
germination	death

- i) _____ iii) _____
- ii) _____ iv) _____

56.a) What is the use of a fire extinguisher?

b) Name the gas we find inside a fire extinguisher.

c) Why is the above gas used in a fire extinguisher?

d) Where are you likely to find fire extinguishers?

END

PAPER 6

SECTION A

1. What is chlorophyll?

2. How can wind be useful to people?

3. Write one component of soil.

4. Write one way soil is formed?

5. Name one habitat of fish.

6. State one way of preserving fish.

7. Which part of a plant holds it firmly into the soil?

8. Name one place where children are taken for immunization.

9. What do we call a young goat?

10. Mention one basic need of a family.

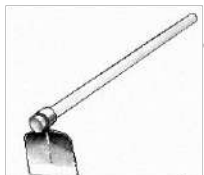
11. How does a bird move?

12. Why do we boil drinking water?

13. Write one item made from hides.

14. What are weeds?

15. Name the garden tool below.



16. Give one item found in a clean home.

17. How does a fish move?

18. Name one accident at home.

19. Why do people brush teeth?

20. How many legs has an insect?

21. Name one crop that we eat its roots.

22. What is a balanced diet?

23. Name one dangerous insect.

24. Name the young one of a sheep.

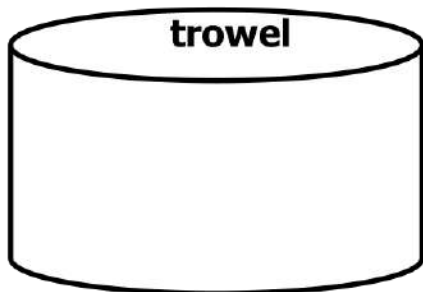
25. Name one member of a nuclear family.

26. What is air?

27. What are crop growing practices?

28. Write one crop growing practice.

29. Draw this garden tool.



30. What is seedling?

31. What is meant by the term Air?

32. Which form of air has the biggest percentage in the atmosphere?

33. Write the second layer of the soil profile.

34. Which type of soil has fine particles?

35. Define the term wind.

36. Name the parts of a shadow.



37. Define a weed.

38. What is weeding?

39. Give any two examples of weeds.

i) _____

ii) _____

40. What name is given to a home of living things?

SECTION B

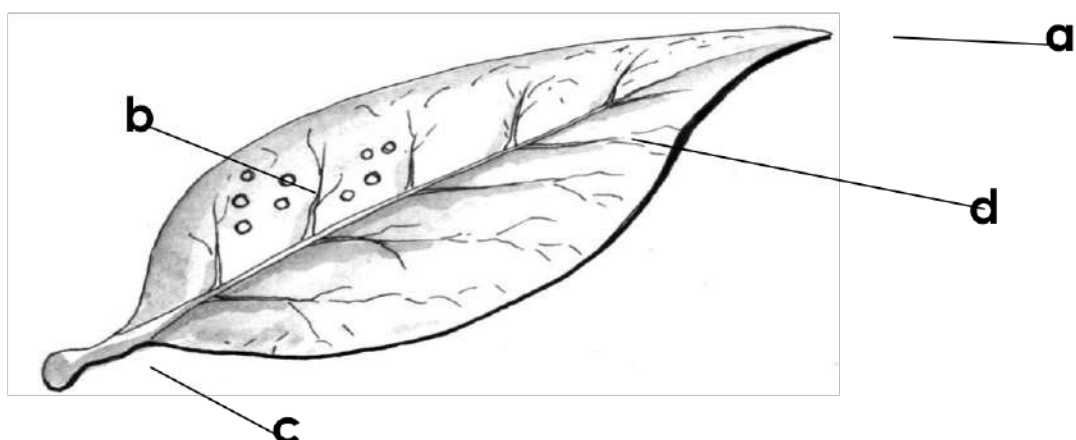
41. What is a nursery bed?

42. Name any two plants that grow in swamps.

i) _____

ii) _____

43. Name the parts marked on a leaf.



a _____

b _____

c _____

d _____

44. How do climbing plants climb others?

i) _____

ii) _____

45. What is a flower?

46. Give two uses of flowers to people.

i) _____

ii) _____

47. Name any two places of storing food.

i) _____

ii) _____

48. What is a pest?

49. Write any two examples of food stored in a granary.

i) _____

ii) _____

50. Define seed germination.

51. Write three conditions necessary for seed germination.

i) _____

ii) _____

iii) _____

52. Write two types of living things.

- i) _____
- ii) _____

53. Write two types of plants.

- i) _____
- ii) _____

54. List down two uses of animals.

- i) _____
- ii) _____

55. Mention the animals found in the forest.

- i) _____
- ii) _____
- iii) _____
- iv) _____

56. What is a swamp?

57. What does a fish use for breathing?

58. Write any two methods of catching fish.

- i) _____
- ii) _____

59. What is the use of a feeler to an insect?

60. Give any two examples of harmful insects.

- i) _____
- ii) _____

61. Mention two uses of bees to man.

i) _____

ii) _____

62. Write any two products got from bee wax.

i) _____

ii) _____

63. What is poaching?

64. Write two ways people care for animals.

i) _____

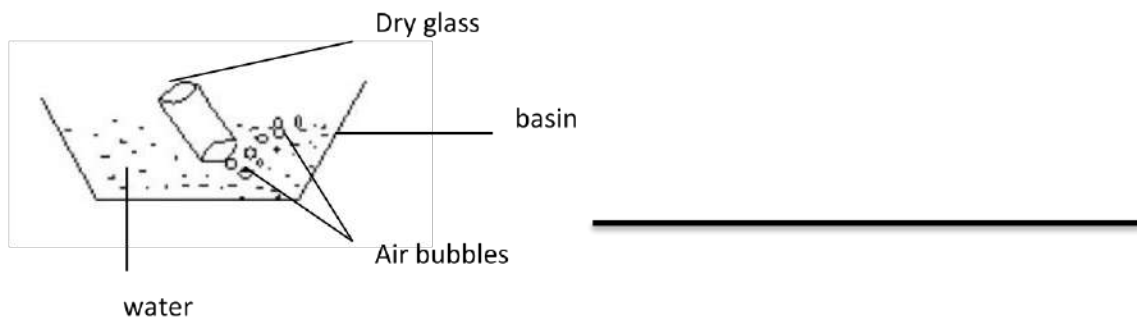
ii) _____

65. Which component of air takes the biggest percentage in the atmosphere?

66. How are nimbus clouds useful?

67. Which component of air supports both burning and rusting?

68. Name this property of air.



69. Of what use is carbon dioxide to plants?

PAPER 7

SECTION A

1. Name the sense organ for seeing

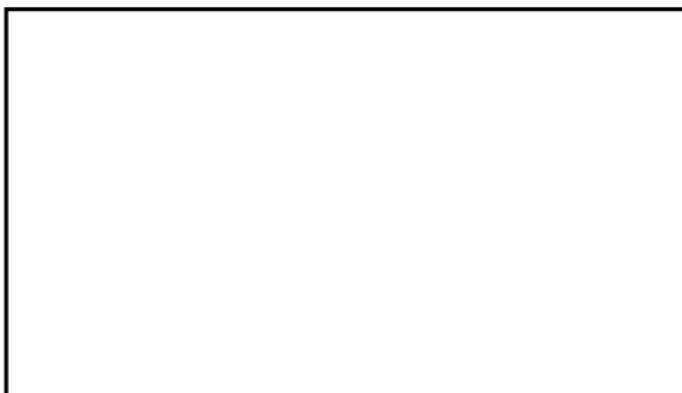
2. How are gills important to a mushroom?

3. Name one item used for maintaining personal hygiene.

4. Mention the type of soil for making pots?

5. Of what use are spiracles to an insect?

6. Draw a diagram showing air occupies spaces.



7. What is wind?

8. Give one example of an aquatic animal.

9. Why do people keep goats?

10. Give any one harmful insect in the environment.

11. Why do we wash our hands after visiting the toilet?

12. Which gas has the lowest percentage in the atmosphere?

13. Why do we boil water before drinking?

14. From which direction does the sun rise?

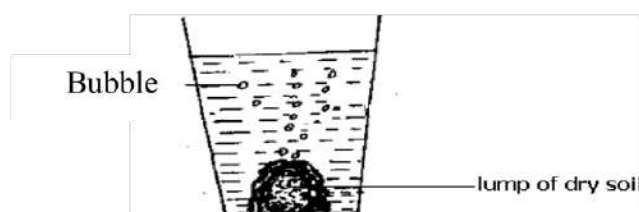
15. How useful is the garden tool below?



16. What is a habitat?

17. Identify any one characteristic of non-living things.

18. What does the experiment below prove about soil?



19. From which plant do we get sugar? _____
20. Name the gas that has occupied the space marked X in the bottle of Soda.



21. Mention the component of soil used for germination.

22. Why do bees visit flowers?

23. Name the clouds that give us rain.

24. State any one example of a solid.

25. What is the best food for babies below 6 months?

26. Name any one animal that lives in soil.

27. What is environment?

28. Mention any one example of an accident.

29. What is a swamp?

30. Give any one item that protects people bad weather.

31. Identify any one example of a fruit crop.

32. Write down any one insect which is a vector.

33. Which part of a plant holds it firmly into the soil?

34. Name any one element of weather.

35. Mention any one disease spread by a cockroach.

36. Give the main natural source of water.

37. State any one way soil is formed.

38. Identify one use of water to people.

39. Mention the type of a family where you find a father, mother and their biological children.

40. Why do animals move from one place to another?

SECTION B

41. Draw a mushroom and name these parts. (cap, gills, ring and mycelium)



42. a) What is first aid?

b) State any one reason for giving first aid.

c) Identify any two items kept in a first aid box.

(i) _____

(ii) _____

43. a) Mention any two examples of man made changes in the environment.

(i) _____

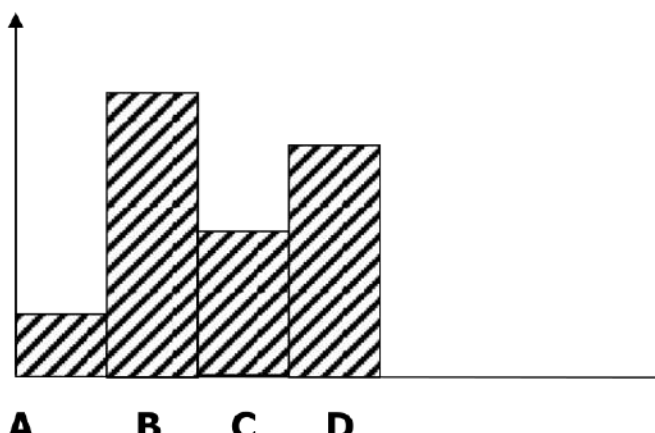
(ii) _____

b) Give any two examples of natural changes.

(i) _____

(ii) _____

44. The bar graph below shows the different gases in the atmosphere.



a) Name the gases marked.

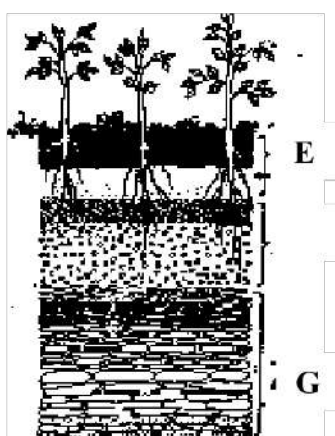
i) A _____

ii) D _____

b) Which letter represents the gas with the highest percentage in the atmosphere?

c) Which gas is used by plants to make starch?

45. The diagram below shows layers of soil. Use it to answer the questions.



a) What is soil profile?

b) Name the layers marked

(i) E _____

(ii) G _____

c) Identify the best layer of soil for crop growing.

46. Match list A to list B

Animals _____

How it protects it self

Bedbug _____ coils itself when touched

Chameleon _____ uses prickly hair

Caterpillar _____ changes its colour

Millipede _____ produces bad smell when
touched

i) **Bedbug** _____

ii) **Chameleon** _____

iii) **Caterpillar** _____

iv) **Millipede** _____

47. a) State any two examples of food rich in carbohydrates.

(i) _____

(ii) _____

b) Mention any use of food in the body.

(i) _____

(ii) _____

48. a) When do shadows appear

i) **Longest?** _____

ii) Shortest? _____

b) Give two uses of shadows to people.

49. a) Write down any two animals useful for transport.

(i) _____

(ii) _____

b) Name two products we get from a sheep.

(i) _____

(ii) _____

50. a) State any three childhood immunisable diseases.

(i) _____

(ii) _____

(iii) _____

b) Name the immunisable disease that leads to lameness.

51. a) Explain the term soil erosion.

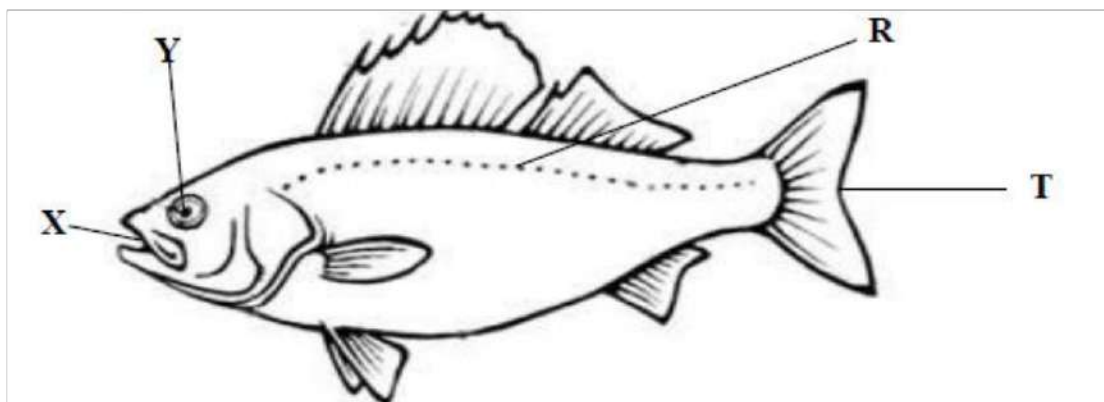
b) Mention any two agents of soil erosion.

(i) _____

(ii) _____

c) How can we control soil erosion in the compound?

52. Use the diagram of a fish to answer the questions



a) Name the parts of a fish.

(i) X _____

(ii) R _____

b) What food value do we get from eating fish?

c) What does a fish use for breathing?

53. a) What are living things?

b) Why is a goat a living thing?

c) Name any two groups of living things.

(i) _____

(ii) _____

54. a) What is personal hygiene?

b) State any one way of keeping the body clean.

c) Give any two items we use to clean the body.

(i) _____

(ii) _____

55. a) What is the main natural source of light?

b) Mention any two examples of manmade sources of light.

(i) _____

(ii) _____

c) Identify any one example of opaque objects.

END

PAPER 8

SECTION A

1. Mention the place where we go to learn.

2. State any one use of a cow at home.

3. Underline the duty of a doctor in our community.

Stealing , farming , treating , fighting

4. Draw one item used to manage the rainy weather.

5. Name one material used in keeping our bodies clean.

6. What is the name of the dangerous object shown below?



7. Tick the place where people keep their money safely.

water, bank, soil

8. Give one reason why people keep dogs at home?

9. Name the body organ shown below.



10. How do you keep your classroom clean?

11. Why do family members boil water for drinking

12. Write down any one means of road transport.

13. Give the use of this tool below.



14. How many days make up a week?

15. Write down any one meal commonly eaten at school.

16. State one way of caring for animals at home.

17. Circle one way how children are abused.

rapping, praying, sweeping

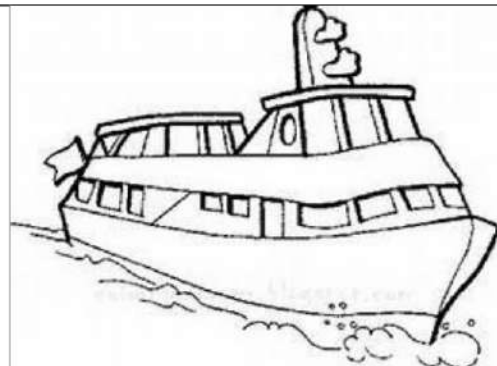
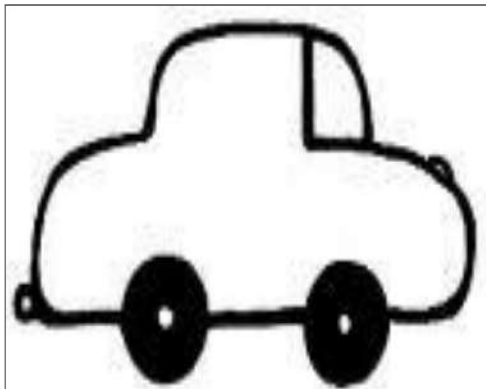
18. Mention one way of keeping our eyes clean.

19. Why do people go to church?

20. Name one element of weather.

SECTION B

21.(a) Name these means of transport.



(b) Mention two animals used for transport.

(i) _____

(ii) _____

22.(a) Give two uses of food in our bodies.

(i) _____

(ii) _____

(b) Mention one place where people in town get foodfrom.

(i) _____

(ii) _____

23. Match the animals with their young ones.

sheep

puppy

cat

calf

elephant

kitten

dog

lamb



24.(a) What is a nuclear family?

A nuclear family is a family where we find

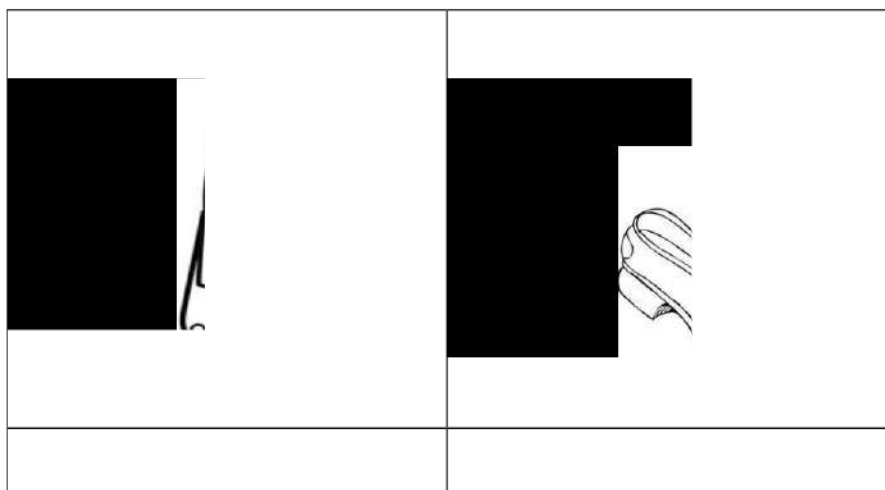
_____ , _____ and _____

(b) Mention two members of an extended family.

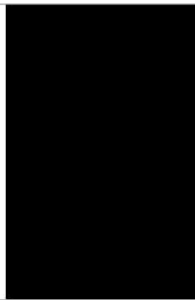
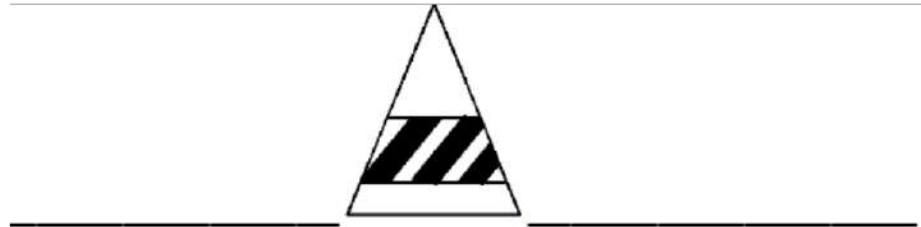
(i) _____

(ii) _____

25. Name the items below, made from animal skins andhides.



26.(a) Give names of the road signs below.

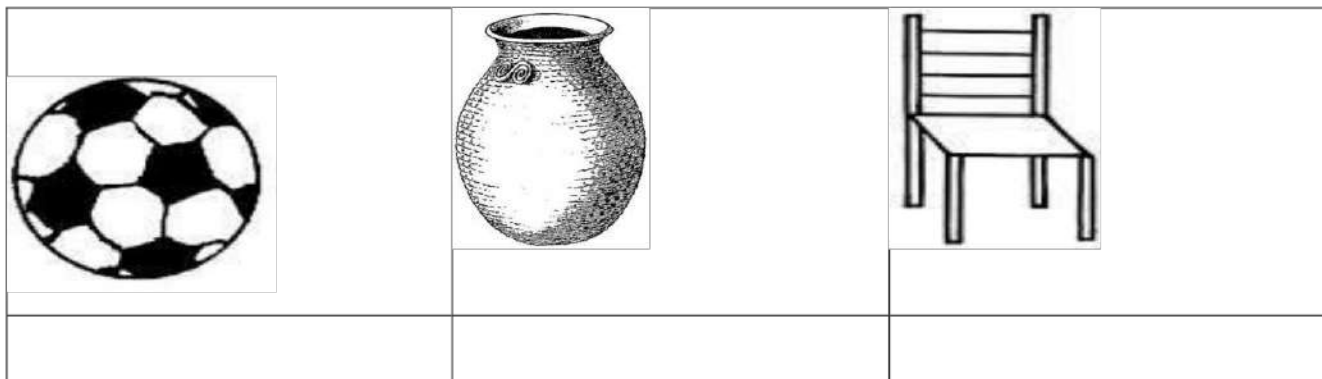


(b) Which colour of the traffic lights tells drivers to get ready?

27.(a) Name one immunisable disease.

(b) Give two places where people take children for immunisation.

28. State the materials we use to make the following items.



29.(a) In which season do farmers carry out the following?

(i) Planting _____ season

(ii) Harvesting _____ season

(b) Name the garden tool used for watering crops.

30.(a) Name two examples of domestic animals.

(b) Which domestic animal guards our home?

PAPER 9

SECTION A

1. Write down one domestic animal.

2. Identify one thing we get from forests.

3. The mixture of gases is called

4. Why do we boil water for drinking?

5. Identify the best food for babies.

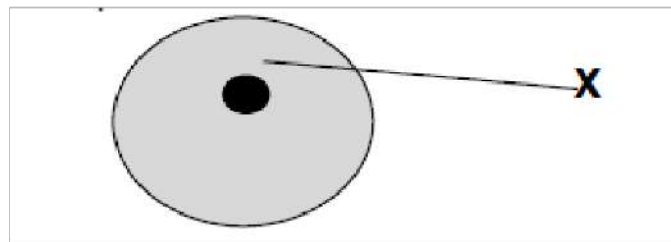
6. Why do people cut down trees?

7. Name the source of solar energy.

8. Give one agent of soil erosion.

9. _____ are dry plant materials used to cover top soil.(Weeds, Mulches)

10. Name the part of the shadow marked X.



11. Give one example of soft wood tree.

12. How do chameleons protect themselves?

13. Draw any one garden tool used for digging.

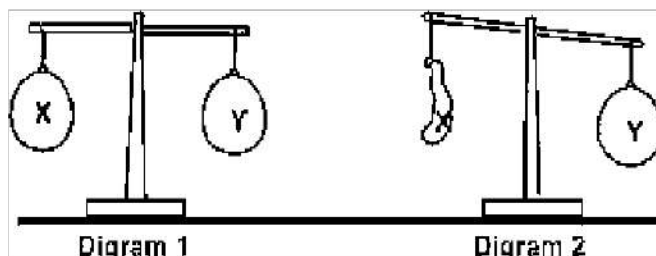
14. Why is carbon dioxide used in fire extinguishers?

15. How are nimbus clouds useful to man?

16. Name one disease spread by a housefly.

17. How does a bee move from one place to another?

18. Which property of air is shown below?



19. How do we protect ourselves from mosquito bites?

20. How do we call objects that do not allow light to pass through them?

21. Give one use of a broom at home.

22. What is a young of a cow called?

23. What is the best soil for modelling?

24. Identify any one local medicine for malaria.

25. Why does clay soil drain water slowly?

26. Give one basic need of man.

27. What is air?

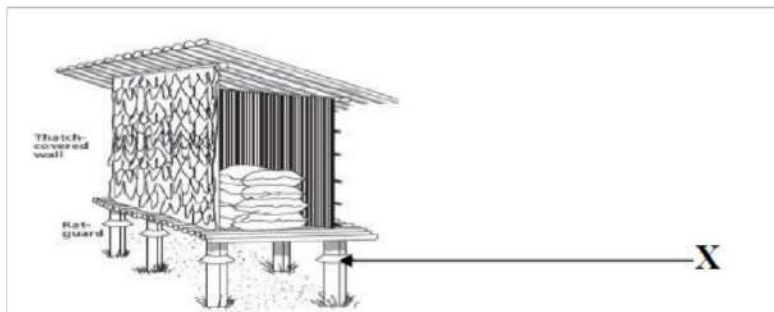
28. Give any one change that happens in the sky.

29. What is water in solid form called?

30. Draw and name one condition of weather.

31. How do insects reproduce?

Study the diagram below and answer questions 32 and 33.



32. Name the part marked X.

33. What does the diagram above show?

34. Complete the following.

35. Which part of a fish is used for smelling?

36. The removal of unwanted plants from the garden is called

37. Give one place where germs are common.

38. What are crop pests?

39. Which type of seed germination is shown above?

40. State any one root crop.

SECTION B

41. Fill in the suitable word from the brackets.

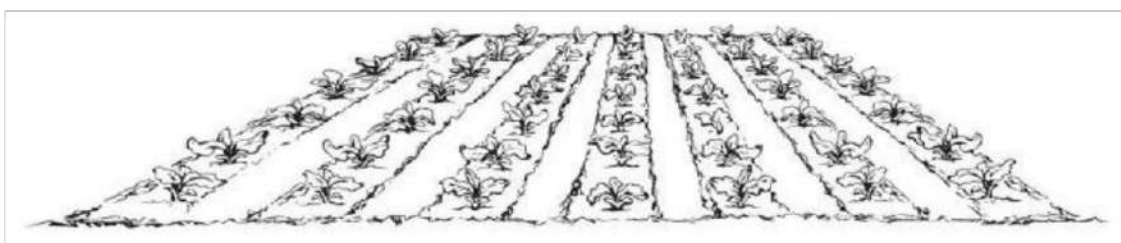
(a) _____ is the best for plant growth. (Clay soil, Loam soil)

(b) The vertical arrangement of soil layers is soil _____
(proffile, profile)

(c) We make _____ from clay. (pots, ports)

(d) Sand soil is mostly used as a _____ material.
(building, build)

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



(a) Name the method of planting shown above.

(b) state any two crops we plant in lines.

(c) Give one importance of planting crops in line.

43. Match the body part to its use.

Tongue	feeling
Skin	seeing
Eyes	tasting
Nose	smelling

(a) Tongue _____

(b) Skin _____

(c) Eyes _____

(d) Nose _____

44. Re-arrange the sentences to make a good story.

- (a) **He washed his hands with soap and water.**
- (b) **Jack came out of the toilet.**
- (c) **And moved to the dining room for breakfast.**
- (d) **He picked his cup and spoon.**

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

THE WATER CYCLE

**Water Water Water Water
moves in a cycle, Yes it does Water
moves in a cycle, Yes it does.**

**Goes up as vapour
Forms clouds as condensation Falls
down as rain. Yes it does Valleys
rivers and lakes fill up**

Questions

- (a) **What is the story about?**

- (b) **In what form does water go up?**

- (c) **Which of these falls down; vapour, clouds, rain.**

(d) Where does rain go after falling?

46. (a) What is weather?

(b) Give two examples of weather makers.

(i) _____

(ii) _____

(c) In the space provided, draw and name one condition of weather.

47. Sanitation is the general cleanliness of our environment.

(a) Name two ways of promoting good sanitation at school.

(i) _____

(ii) _____

(b) Outline any two materials needed in maintaining proper sanitation.

(i) _____

(ii) _____

48. Write true or false.

(a) A rat is a domestic animal. _____

(b) All animals move. _____

(c) Environment is our surroundings. _____

(d) A car is a non-living thing. _____

49. Complete the table below correctly.

Animal	Movement
	gliding
Baby	
	wriggling
Fish	

50. Underline the odd word from each group of words.

A	B	C	D
Compound eyes	Top soil	Mangoes	Onions
Wing	Sub soil	Oranges	Cabbages
Nostril	Parent rock	Cassava	Spinach
Thorax	Loam soil	Paw paw	Sugarcane

51.(a) Name two ways of keeping food free from germs.

(i) _____

(ii) _____

(b) Name two areas where we get food from at home.

(i) _____

(ii) _____

52.

(a) Name any two living components of environment.

(i) _____

(ii) _____

(b) How do plants benefit from other plants?

(c) Suggest one importance of plants to animals.

53. Fill in with the right word from the brackets.

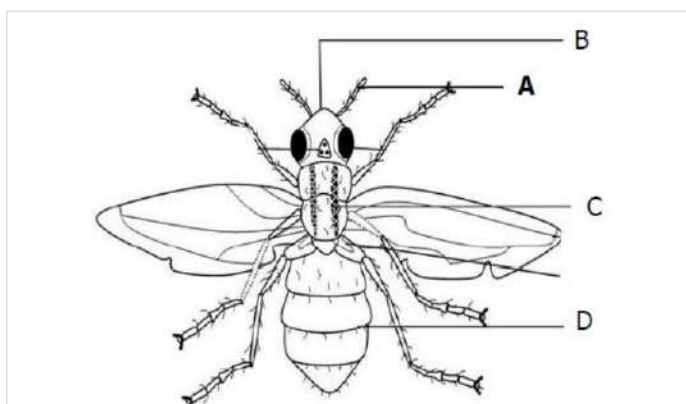
- (a) _____ forms the biggest composition of air. (Oxygen, Nitrogen)
- (b) Plants need _____ to make their own food. (nitrogen, carbon dioxide)
- (c) Rusting and burning need _____ to take place. (nitrogen, oxygen)
- (d) In order to get more _____ we must plant trees. (carbon dioxide, oxygen)

54. Deforestation is the cutting down of trees on large scale without planting others.

- (a) Give two reasons why people cut down trees.
- (i) _____
- (ii) _____
- (b) Give one danger of cutting down trees.

- (c) How are trees important to a carpenter?
- (i) _____
- (ii) _____

55. Study the diagram of an insect below and answer questions that follow.



(a) Name parts labelled;

(i) B _____

(ii) C _____

(iii) D _____

(b) State the use of part A.

LITERACY I TOPICAL QUESTIONS

FOR P.3 TERM 1

THEME: OUR ENVIRONMENT IN OUR SUB-COUNTY

Sub theme: soil

1.What is soil?

2.Write down any three components of soil.

(i) _____

(ii) _____

(iii) _____

3.What type of soil is good for making glasses?

4.Why is loam soil good for farming?

5.Draw an experiment to show that soil contains air.

6.Mention any two living organisms that live in the soil.

(i) _____

(ii) _____

7. Name the component of soil formed after decomposition of organic matter.

8. What is soil texture?

9. Identify one use of soil to plants.

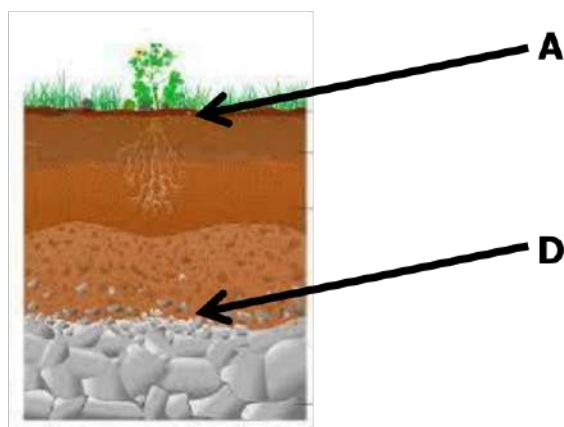
10. Write down two ways of keeping the soil fertile.

(i) _____

(ii) _____

11. What is soil profile?

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



Name the layer of the soil marked A and D.

A _____

D _____

a) Which layer of the soil supports plant growth?

13.What is soil formation?

14.Name any two processes by which soil is formed.

15.Identify the type of soil with the smallest soil particles.

16.How are earthworms helpful in the soil?

17.Define the term weathering.

18.Give two agents of weathering.

(i) _____

(ii) _____

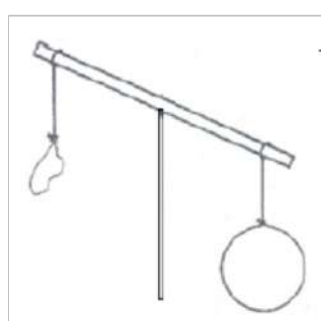
Sub theme: Air, water and sun

1. _____ is a mixture of gases. (Hair, Air)

2. Underline the odd man out.

Oxygen, Carbondioxide, Argon, Nitrogen

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



4. Identify the property of air shown above.

5. Name the component of air shown above.

6. What name is given to Air in motion?

7. Give two uses of oxygen gas to man.

8. Name the gas used to preserve soft drinks like soda.

9. Give two examples of rare gases.

10. Underline the forms of energy got from the sun.

Sound energy, light energy, chemical energy and Heat energy.

11. Why is a moon not regarded as a natural source of light?

12. How are shadows formed?

13. How are shadows useful to man?

(i) _____

(ii) _____

14. Mention any two artificial sources of light.

(i) _____ (ii) _____

15. What happens when an opaque object stands on the way of light?

16. What do we call water in solid state?

17. How are Nimbus clouds useful to man?

18. Identify one way of contaminating water sources.

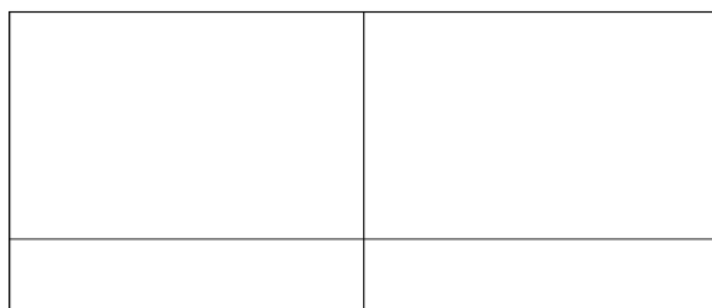
19. State one difference between condensation and evaporation.

20. Write P.H.C in full.

21. Mention any two elements of P.H.C

22. Sanitation is the general _____ of the place we live or stay.

23. Draw and name any two items used in promoting sanitation.



24. How is a vector different from a germ?

25. State any three qualities of a clean home.

(i) _____

(ii) _____

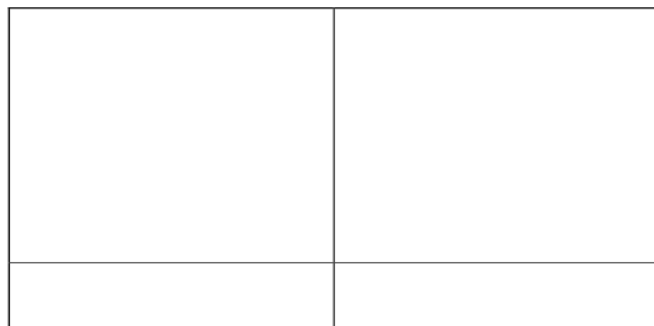
(iii) _____

Sub theme: Weather

1. _____ is the condition of the atmosphere of a place at a given time. (wether, weather, weathering)

2. Write down any one type of weather.

3. In the space below, draw and name two items used during rainy weather.



4. What is temperature?

5. Why is a Stevenson's screen painted white?

6. What weather instrument is used to measure air pressure?

Study the diagram below and answer the questions that follow.



7. Name the above instrument.

8. State the use of the above instrument to health worker.

9. How is the sun useful to man?

10. Mention any one activity done by farmers during the dry season.

11. _____ is a season when an area receives a lot of rainfall. (Went season, Wet season)

12. What is the main natural source of water in the environment? (Rain, Rainfall, Raining)

13. Name any two liquids used in thermometers.

14. Define the term season.

15. What weather instrument is used to measure the amount of rainfall received in an area?

16. How is an umbrella useful to man?

17. Name the vitamin obtained from the sun.

18. Farmers prepare their gardens during the _____.

(Drier season, Dry season)

19. Name any two instruments kept in a Stevenson's screen.

(i) _____ (ii) _____

20. Identify one clothing pupils wear on their bodies during cold weather.

21. Apart from a clinical thermometer, name any other type of thermometer you know.

22. What is the normal body temperature of a person in celcius scale?

THEME: LIVING COMPONENTS / LIVING THINGS

SUB THEME: Animal (Domestic Animals)

1. Define the term environment.

2.Name the two components of the environment.

3.What are living things?

4.Mention any two examples of living things.

i) _____

ii) _____

5.State the two types of animals we have.

6.Define:-

i) Domestic animals

ii) Wild animals

7.Give any four examples of:-

a) Wild animals

i) _____

iii) _____

b) Domestic animals

i) _____

iii) _____

8.How are domestic animals useful to people? Give four reasons.

i) _____

ii) _____

iii) _____

iv) _____

9. Mention any four animals kept for transport at home.

i) _____

ii) _____

(ii) _____

(iv) _____

10. Complete the table below.

Animal	Young one	Product
_____	kid	_____
sheep	wool
_____	calf	_____
_____	piglet	pork
rabbit	_____	fur

11. State any three ways of caring for domestic animals at home.

i) _____

ii) _____

iii) _____

12. Which animal is used for protection at home?

13. State any two animals that provide us with milk.

14. Complete the table below correctly.

Animal	Home	Male	female
Cow	_____	Bull	_____
Rabbit	_____	_____	_____
Dog	_____	_____	_____
Pig	_____	_____	_____

15. Give any four examples of wild animals.

16. Outline the three uses of wild animals.

17. How are wild animals dangerous to people?

19. State the two types of habitat.

i) _____

ii) _____

20. Mention any four animal habitats you know.

21.Which name is given to animals that live in water.

22.Name any three animals that live in water.

23.How does a fish breathe?

24.What name is given to a young fish?

25.What is a swamp?

26.Another name for swamp is _____

27.Define a pond.

28.Mention any three examples of animals that live in ponds.

29.Mention any two places where we find the aquarium.

30.Identify any two animals that don't have legs.

31. State any two animals that lay eggs.

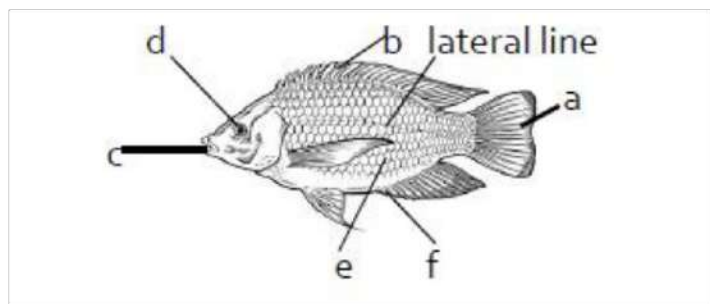
32. Complete the table below.

ANIMAL	MOVEMENT
Snake	_____
_____	Walking
_____	Wriggling
Bees	_____
Frogs	_____

33. How does a fish reproduce?

34. State the use of gills on a fish.

35. Use the diagram of a fish below and answer the questions that follow.



a) Name the parts marked

a _____ **c** _____

b _____ **d** _____

b) How is part marked d useful to the above animal?

c) Where does the above animal live?

36. Outline any three types of fish in Uganda.

37. Give the uses of fish to man.

38. Outline any three ways of preserving food.

39. Why do people preserve fish?

40. Mention any two food crops that can be preserved by drying in sunshine.

41. State any two traditional methods of preserving food.

42. State the use of the following parts on a fish.

a) fins

b) lateral line

c) eye

d) nostril

43. Give any two methods of preserving fish.

44. Suggest any two ways of catching fish in Uganda.

45. What is food preservation?

LITERACY I TOPICAL QUESTIONS

FOR P.3 TERM 2

THEME: BIRDS AND INSECTS

1. Give any two types of birds you know.

2. Define:-

a) Wild birds

b) Domestic birds

3. List any two examples of

a) Wild animals

b) Domestic birds

4. Mention any three ways birds are useful to man.

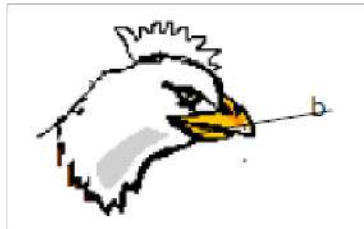
5. State any two characteristics of birds.

6. Outline any three examples of swimming birds.

7. Give any three ways in which feathers are useful to birds.

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

a) Name the part marked a



b) Give any one bird with such a mouth.a

c) Outline the function of part marked "b"

9. Match the following correctly.

Rabbit

Calf

Chicken

Duckling

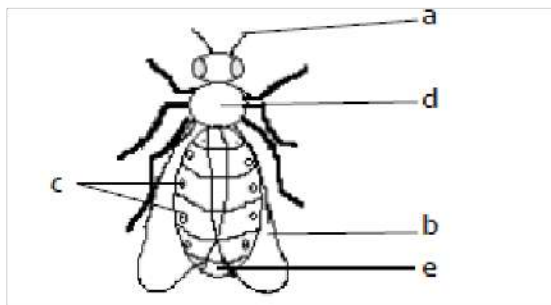
Duck

Chicks

Cow

Kitten

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



(i) How are the parts marked "a" and "b" useful to an insect?

a _____

b _____

(ii) Name the parts marked

a _____

c _____

d _____

b _____

e _____

(iii) On which part of an insect do we find the spiracles?

11. Mention any four harmful insects to man.

12. State any three useful insects to man.

14.What are social insects?

15.Mention any two examples of social insects.

16.A group of bees is called

17.How are bees useful to man apart from pollinating flowers?

18.Why do bees visit flowers?

19.Mention any two uses of honey to people.

20.Give any two signs of a sick bird.

THEME: PLANTS

1.Name two groups of plants

2.Define:

i) Flowering plants

ii) Non-flowering plants

3.Give any four examples of flowering plants.

4. Mention any two examples of non-flowering plants.

6. What is a plant habitat?

7. Name any three examples of plants found in the school compound.

8. Name any three plants that grow well in swampy areas.

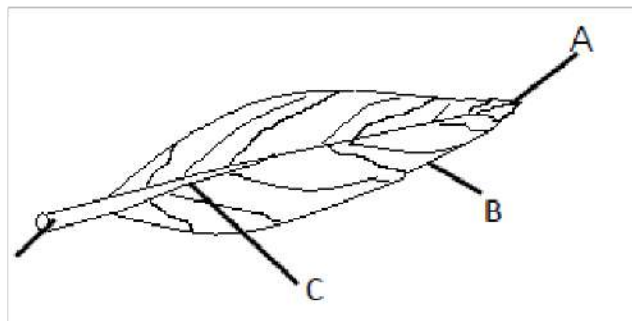
9. Outline any two plants that grow well in desert areas.

11. Draw a plant and name the parts: - fruit, flower, stem rot and leaf

12. Which part of a plant is responsible for photosynthesis?

13. Name any two systems of plants.

14. Name the three major parts of a plant.



a) Name parts marked

A _____ B _____

C _____

b) Give the two types of leaves you know.

16. State any two uses of leaves to plants.

17. Give any two examples of plants with compound leaves.

18. Mention any two uses of leaves to man.

19.a) Define photosynthesis

b) How is chlorophyll useful during photosynthesis?

c) Mention any two conditions necessary for photosynthesis.

20. Identify the by-products of photosynthesis.

21. Define transpiration.

22. Which part of a plant is responsible for transpiration?

23. Give any two advantages of transpiration in plants.

24. How is the sun useful during photosynthesis?

25. Name any two types of stems you know.

26. Give any one example of each of the following types of stems.

(i) **Upright stems** _____

(ii) **Climbing stems** _____

(iii) **Underground stems** _____

27. Mention any three uses of stems to plants.

28.State any two importance of stems to people.

29.Apart from adventitious roots, give any other two types of roots.

30.Give any two examples of plants each with the type of roots mentioned below.

Tap roots

Prop roots

Fibrous roots

31.Give any two uses of roots to a plant.

32.How are roots useful to people? Give two ways.

33.Which part do we eat on a sugar cane plant?

34. Match the following correctly.

<u>Food</u>	<u>Part of a plant</u>
Potatoes	fruit
Maize	stem
Sugar cane	roots
Orange	seeds

35.Give any two factors to consider when starting a school garden.

36.State any two importance of a school garden.

37.Define a nursery bed.

38.Outline any two uses of a nursery bed.

39.Give any four crops that are grown in a nursery bed.

40. How can a farmer care for crops in a nursery bed?

41. What is spraying?

42. Define the following

a) Weeds

b) Weeding

c) Mulching

d) Transplanting

e) Thinning

43. Name any four weeds you know.

44. Outline any two ways of controlling weeds in the garden.

45.How are weeds important to people?

46.Identify any two dangers of weeds in the garden.

47.List any two uses of weeds to animals.

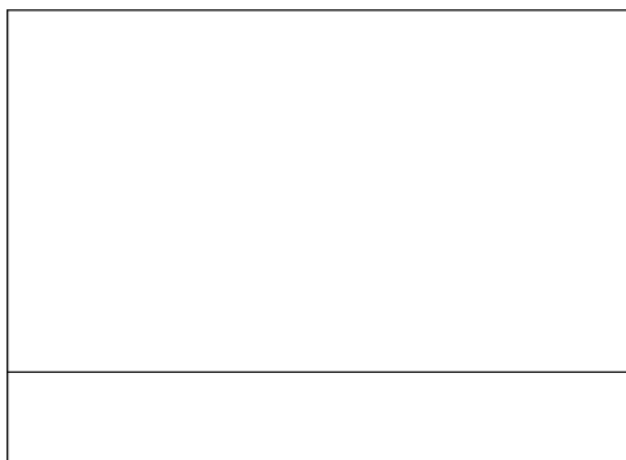
LITERACY I TOPICAL QUESTIONS

FOR P.3 TERM 3

TOPIC 1: DISEASE

1.What are vectors?

2.Draw and name one vector



3.How are vectors dangerous to human beings?

4.State the difference between germs and vectors

5.Name the germs that cause malaria

6.Which feature enables a housefly to carry germs from one place to another?

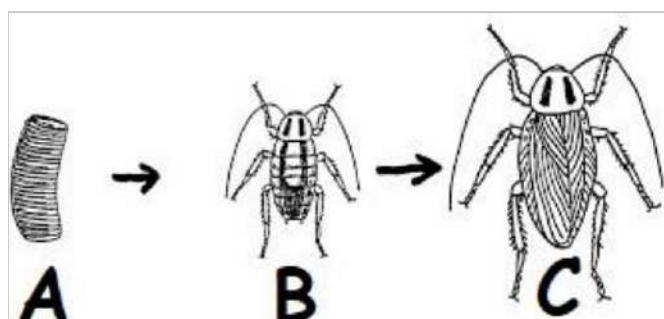
7. Identify any one factory drug used to treat malaria

8. Give one insect that undergoes an incomplete metamorphosis

9. State one way of controlling house flies in our environment

10. Sleeping sickness is to people as _____ is to animals.

11. Name the stages of a cockroach marked with letter B



a) Which type of metamorphosis is shown above?

b) Mention any other insect that undergoes the above life cycle

12. Write the diseases caused by germs spread by the following types of mosquitoes

a) Culex mosquito _____

b) Aedes/tiger mosquito _____

c) Female anopheles mosquito _____

13a) Write one of the 4Fs

b) Identify any one disease that is spread through the 4Fs

c) How best can we control such diseases?

14a) Define the term dehydration

b) State one of the main causes of dehydration

c) Apart from having sunken eyes, mention any other sign of dehydration

15a) Write O.R.S in full

b) Why are dehydrated patients given O.R.S?

c) State the first step done when preparing O.R.S

TOPIC 2: HIV/AIDS AND PIASCY

1. Write AIDS in full

2. Name the germ that causes AIDS

3.How is HIV/AIDS dangerous?

4.Why is HIV/AIDS called a deadly disease?

5.Write HIV in full

6.Write PIASCY in full

7.Who initiated PIASCY programme?

8.What is the major importance of PIASCY messages in our community?

9.Why is it not advisable for a child to walk alone at night?

10.State one way in which HIV/AIDS affects an individual

11a) State any two signs and symptoms of HIV/AIDS

i) _____

ii) _____

b) **What can one do to know their HIV status?**

c) **Write three ways in which HIV/AIDS is spread from one person to another**

i) _____

ii) _____

iii) _____

12. Identify three ways in which we can prevent HV/AIDS from spreading

i) _____

ii) _____

iii) _____

13a) State any two effects of HIV/AIDS to a family

i) _____

ii) _____

b) Write down any three PIACSY messages

i) _____

ii) _____

iii) _____

TOPIC 3: SOURCES OF ENERGY

1.What is energy?

2.Why is planting trees very important?

3.Which kind of electricity is produced by running water?

4.State any one danger of electricity at home

5.Identify any one natural source of energy

6.Mention one artificial source of energy

7.State any one form of energy obtained from the sun

8.What is energy conservation?

9.Mention one way of controlling floods in our environment

10.In which way is water a source of energy?

11a) Write down any two ways in which wind is useful to people

b) Give one danger of strong wind

12a) What is fuel?

b) Write down two examples of fuel

13. State any three uses of electricity

14a) How can we save energy at home? Give two ways

b) Give one reason why we save energy

15. Write down any three uses of the sun in our environment

TOPIC 4: ACCIDENTS AND FIRST AID

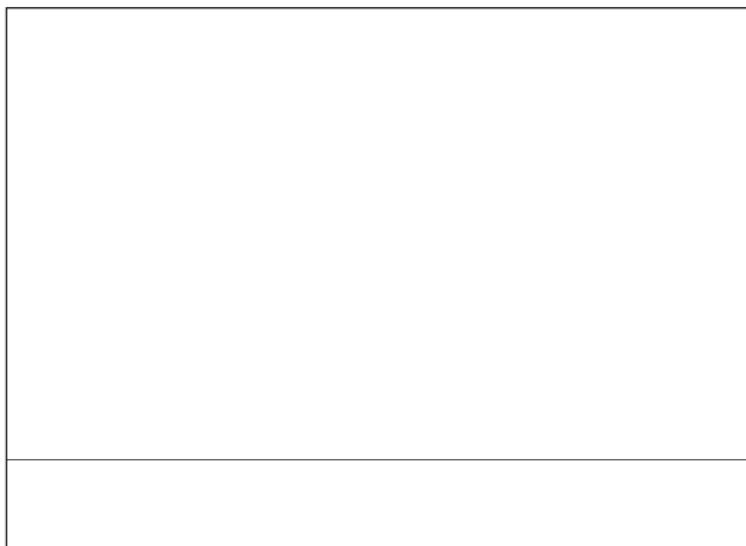
1.What is an accident?

2.Identify one item or thing that causes accidents

3.Write one category of road users

4.In which way can we prevent accidents on roads?

5.Draw and name the road sign that helps us to cross busy roads



6.What is first aid?

7.Identify one item needed in giving first aid

8.Who is a First Aider?

9.Who is causality?

10. Mention any one cause of accidents at school

11a) What is a first aid box?

b) List down two things found in a first aid box

- i) _____
ii) _____

12. Write three reasons why we give first aid

- i) _____
ii) _____
iii) _____

13. Give any three types of accidents that take place at school

- i) _____
ii) _____
iii) _____

14. Write down three causes of road traffic accidents

- i) _____
ii) _____
iii) _____

c) What is the importance of gloves to a first aider?



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