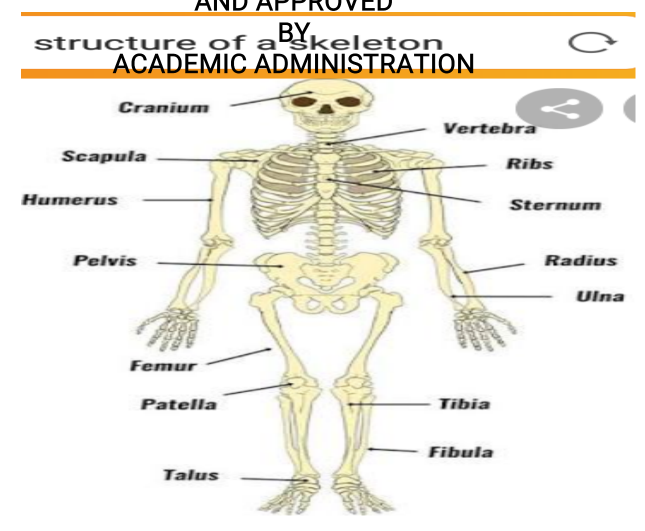
TILDA AND PAUL PRI-SCHOOL MIXED DAY AND BOARDING P.O. BOX 43 ENTEBBE-MPALA TEL:0782634937/0754056534

# LEARNERS' COMPANION IN SCIENCE (PASS P.L.E SCIENCE) BY INTERNAL EXAMMINATIONS BOARD OF TILDA AND PAUL PRI-SCHOOL AND APPROVED



# PAPER ONE SECTION A (40mks)

1.	State the best way of making water safe for drinking.
2.	Why are reptiles regarded as cold blooded animals?
3.	How is dysentery and trachoma similar in the way they are spread?
4.	Why is cross breeding taken to be important to a cattle keeper?
5.	Identify any one characteristic of wind pollinated flowers.
6.	How is elephantiasis spread?
7.	Suggest any one method that is commonly used to control soil erosion in hilly areas.
8.	Why is a displacement method used to measure the volume of a stone?
9.	How is the pinna useful in the process of sound transmission in man?
10.	Which immunisable disease affects the lungs of man greatly?
11.	Why is chlorophyll in plants so important in the process of photosynthesis?
12.	Apart from Marasmus and scurvy, identify another nutritional deficiency disease that greatly affects children.
13.	How does a compound leaf different from a simple leaf?
14.	Name any one example of a compound leaf.
15.	Why is hydrochloric acid important in the stomach of a man in relation to the digestion process?
16.	Which blood component helps to transport oxygen to all the body parts of man?
17.	Suggest one way in which the human skin makes use of the light energy.
18.	In which part of the female reproductive system does conception take place?
19.	How is the pulmonary artery different from other arteries?
20.	To which group of simple machine does a panga belong?
21.	Why is crop rotation regarded to be a good farming method?

22.	State one element of PHC that helps in the prevention of killer diseases.	
23.	How far away from water should the construction of pit latrine be?	
24.	Suggest one way that PIASCY messages can safe guard P.7 candidates.	
25.	How does dehydration affect the human body?	
26.	Give one way the government can control over population in Uganda.	
27.	By what process does ice change into water?	
28.	Write down any one effect of alcohol to people who over use it.	
29.	Why is advisable to pick all polythene bags from crop gardens?	
30.	What problem do people who use toilets in towns face?	
31.	In the space provided below, draw a neat road sign that shows 'Railway cross	ing'.
32.	According to the drawn road sign above, where can such a road sign be located	ed?
33.	Apart from vomiting and constipation, give another disorder of the digestive s	ystem.
34.	How useful is the synovial fluid at human body joints?	
35.	What is the bending of light as it passes from one transparent medium to ano	ther called?
36.	In the space provided below, draw a compound pinnate leaf.	

37.	Identify any one natural source of sound.
38.	Give one sign of a child affected by Diphtheria.
39.	Which part of a plant responds to the stimulus geotropism?
40.	Besides calcium, cite any other mineral needed for development of bones and teeth.
41.	Identify the hardest animal tissue in its body.
	SECTION B (60MKS)
42.	(a) Apart from feather pecking, name any two other vices in poultry.  i ii
	(b) Give two solutions that can control vices in poultry.  i.
43.	ii. (a) Write down the main; (i) Artery in the human body
	(ii) Vein in the human body
	(ii) Red blood cells
44.	(a) Why is it important to have drug prescription before medication?  (i)
	(ii)(b) How can smoking be discouraged among the youths? i
45.	ii. (a) In which way can people get infected with HIV/AIDS? (i)
	<ul><li>(ii)</li><li>(b) Why is the number of HIV/AIDS infected people becoming smaller in Uganda?</li><li>i</li></ul>
46.	ii(a) What is paddock grazing system in Uganda?

	(b) Write down two adventages of the above named graning mathed	
i.	(b) Write down two advantages of the above named grazing method.	
ii.	(c) State any one disadvantage of above named method.	
47.	(a) Write down two forms of energy produced by an electric bulb in an elewhen the switch is closed.  (i)	ectric circuit
	<ul><li>(ii)</li></ul>	- es when the
(	(c) Suggest one condition that fails an electric bulb to function when the switc	ch is closed.
48. (i) (ii		-
Pa (i)	(b) Identify any two examples of anti-social behavior by P.7 candidates a aul Primary School.	- at Tilda and
	)(a) What is mulching?	
	(b) Why is mulching important to crop farmers?	
	(ii)(c) Identify one disadvantage of mulching. (i)	
٠.	Apart from the levers, identify two other examples of simple machines.	_
(b) N	ii) Name the turning point of a lever.	-
c) W	rite down any one advantage of using simple machines.	
50.	(a) To which body system do the lungs belong?	
	(b) In which way is the trachea adapted to its function?	
	(c) What happens to the diaphragm during inspiration?	
	(d) By what process does oxygen in air sacs join the blood steam?	
51.	(a) Why is mercury preferred to be used in a clinical thermometer than alcohol	ol?

(b) Of what value is a constriction in a clinical thermometer?	
(c) Convert 68°F to °C	
2. (a) Mention the largest bone in the human skeleton.	
(b) How are muscles useful in the body?	
(c) State any two functions of the human skeleton.	
(i) (ii)	
3. (a) What is magnetism?	
SN	
(b) Which method of making a magnet is shown above?	
· · · · · · · · · · · · · · · · · · ·	
(c) Which type of magnet is produced in question (b) above?	
(d) Mention one way a magnet can be made to lose its magnetism.	
(a) What is an energy resource?	
(b) Identify one example of a fossil fuel.	
(c) Give two uses of the sun to people in our environment.  (i)	

54. Match the following items in group A with those in group B correctly. **GROUP A GROUP B** (a) Hygrometer Tells direction and strength of wind (b) Anemometer Keeps delicate weather instrument (c) Stevenson screen Tells the speed of wind (d) Wind sock Measures humidity PAPER TWO SECTION A (40mks) 1. Why should disinfectants be used in animal houses? 2. How does a caterpillar protect itself from its enemies? 3. Mention the part of the human ear that gives body posture. 4. How are blood platelets useful in a human body? В Why ventilators are put in position A and not position B? 5. Which kind of energy is stored in uranium? 6. Mention the useful living organism necessary in the making of yogurt. 7. Name the blood cells shown at the side. 0000000 0000000 8. Apart from the a spider, name any other organism that uses book lungs. 9. In which way is reproduction of ferns similar to that in puffballs? 10. Why does a freely suspended magnet face north-south direction? 11. Give an example of a very poisonous alcohol that can lead to death or blindness of people.

12. Why is free range system of raising poultry used in rural areas?	
13. State one advantage of having a fuse in a circuit.	
14. What is weight?	
15. Mention the type of bees that have pollen baskets in their legs.	
16. Which type of roots gives extra support to the maize plant?	
17. Mention the substance the liver excretes that forms bile pigment in humans.	
18. Give the characteristic that enables the silk cotton or tridax to be dispersed by win	ıd.
19. State the function of ammonium chloride paste in a dry cell.	
20. Mention one way trees like mvule try to reduce transpiration stream during the dry	season.
21. How is an irish potato propagated?	
22. What do itchy mites cause to human beings?	
23. Give an example of static electricity in nature.	
24. Which word is used to describe a liquid conductor of electricity?	
25. Mention one way we can control the over explication of forest wood for fuel.	
26. When is steaming up done to cows?	
27. Identify one energy resource got from water.	
28. Give one element of PHC which deals with the body's cleanliness.	
29. State the type of electricity produced by lightning.	
30. What state of matter is smoke?	
31. Why do you think it is best for young girls to avoid getting pregnant?	
32. In which direction do a magnet rest when suspended in air using a thread?	
33. How is stagnant water at home of great danger to people?	
34. One of the greatest problem in Uganda today is shortage of food supply in most h Cite one possible natural cause of this problem.	omes.

35. State one effect of gravitational force to objects in space.	
36. Give one activity the community can do to reduce road accidents.	
37. To which group of simple machines does a knife belong?	
38. People rear sheep in Uganda. What name is given to a female sheep?	
39. Name one garden practice where a trowel is used.	
SECTION B (60MKS) 40. (a) What is meant by the term body posture?	
b) Give any two importance of having a correct body postuer.  (i)	
(c) What body tissue joins muscles to bones?	<del></del>
41. (a) Name any two root tuber crops grown in your school garden.  (i)  (ii)	
(ii)(b) Why is a rat regarded as a crop pest?	
(c) Give any one role of members of the Young Female's club.	
42. (a) Mention any one electrolyte that can be used in the simple cell.	
(b) What type of terminal is the copper rod?	<del></del>
(c) Which word is used to describe both the zinc and copper plate?	
(d) Apart from simple cells or wet cells, give one other example of a p	rimary cell.
43. (a) Give any two components that form organic manure.  (i)	
(ii)(b) Why is potassium useful in plants?	
(c) Mention the use of herbicides to a crop farmer.	<u> </u>
44. (a) State one advantage farmers obtain from crop rotation practice.	

	(b) What is mixed farming?
	(c) State two reasons why most farmers prefer mixed farmingto other types of farming in Uganda.  (i)
45.	(a) What is a fracture?
	(b) How can one tell that a victim of an accident has a compound (open) fracture?
	(c) Differentiate between a sprain and a strain.
	(d) Mention one way of maintaining a skeletal system in a good working condition.
46.	(a) What is digestion?
	(b) Where does digestion of food begin in man?
	(c) State any two differences between ruminants and non-ruminants.  (i)
	(ii)
47.	(a) What are ensential drugs?
	(b) Give one example of an ensential drug used in Uganda.
	(c) Write down two characteristics of ensential drugs.  (i)
	(ii)
48.	(a) Which scientific term describes the situation when the human body lacks water?
	(b) Identify any two signs of the condition you have named above in (a).  (i)

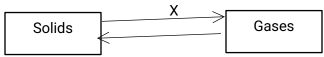
	(II)	
	(c) Give any one cause of the above name	d condition.
49.	9. (a) Which part of the skeleton protects the	e following:
	(i) The lungs and the heart(ii) The spinal cord	
	(b) Write down one group of animals whic	
	(i) Hydrostatic skeleton	
ΕO		a care for hor boolth
50.	O. (a) State two ways a pregnant woman can  (i)  (ii)  ———————————————————————————	
	(b) State two ways in which a pregnant wo	oman can care for her unborn baby.
51.	(ii)	
	(b) How does a cork prevent heat loss in a	thermos flask?
	(c) Which thermometer measures tempera	ature in a room?
	(d) Give one reason why mercury is comm	nonly used in clinical thermometer.
52.	• •	
	<ul><li>(ii) Plants.</li><li>(b) Give any one way in which wood fuel c</li></ul>	
	(b) Give any one way in which wood ruel c	an be conserved.
	(c) Name any one mineral used to make e	lectric wires.
53.	• •	in livestock farms.
	(ii) (b) Mention two ways of controlling the ab	
E 1	(ii)	· · · · · · · · · · · · · · · · · · ·
J <del>4</del> .	4. Match List A to List B correctly. LIST A	LIST B
	(a) Thinning	Hardening off
	(b) Weeding	To avoid drying of seedlings
	(c) Trimming roots	Removing the weak seedlings
	(d) Removing shed	To avoid competition for nutrients

### PAPER THREE

### SECTION A (40mks)

- State the major importance of culling to a poultry farmer.
- 2. What name is given to body building foods?
- 3. State one characteristic which shows that a bean plant is a living organism.
- 4. How do algae reproduce?
- 5. What is the use of an eye or scar found on the irish potato to the plant?
- 6. Apart from mineral, give any one other non-renewable resource in the environment.
- 7. When is polio 'one' vaccine administered to babies?
- 8. State any one way of storing music.
- 9. What happens to the biceps when the triceps relaxes?

Study the diagram below that shows a change of state of matter. Use it to answer the following questions.



- 10. Name the process labelled x.
- 11. How does an electrician guard oneself from electric shock during live wire?
- 12. Give the scientific term used to describe all kinds of birds at home.

13. Name any one organ that belongs to the excretory system.

- 14. Mention one part through which foreign bodies find their way into the human body.
- 15. Write down one reason why some people drink alcohol.
- 16. How are vectors different from germs?
- 17. In which part of the tooth are the blood capillaries and sensory nerves found?
- 18. Give one reason why rocks are grouped under non-renewable resources.
- \_\_\_\_\_
- 19. State the term in sound which refers to loudness or softness of sound.
- 20. Mention any one cause of under dose to a patient.
- 21 Appet from weathering in which otherwork as if formed 42
- 21. Apart from weathering, in which other way is soil formed?

22.	Name the component of the soil which act as plant nutrients.			
23.	What are electric conductors?			
24.	Apart from installing lightning conductor on building, how else can we control accidents related to lightning?			
25.	State any one effect of heat to metals.			
26.	Apart from light, name any other form of energy produced by the sun.			
27.	Mention any one enzyme produced by stomach walls during the digestion process.			
28.	Which type of teeth is well developed in dogs and cats?			
	The diagram below shows a crop rotation cycle. Use it to answer the questions that follow;-			
	Beans Irish potatoes			
	Carrots Wheat			
29.	What is the importance of beans in this cycle to the rest of the crops?			
30.	Why is debeaking an important practice in poultry?			
31.	What are cereal crops?			
32.	32. Mention any one state of matter that allows heat transfer by convection.			
33.	Mention the garden tool used for pruning.			
34.	Convert 20° C to °F			

Γ		
35.	Give any one example of weeds you know.	
36.	What digestion disorder is prevented by taking enough water?	
37.	Give any one human disease caused by bacteria.	
38.	Where does fertilization take place in a flower?	
39.	Which part of the human ear helps in the body balancing?	
40.	Give any one adaptation of ileum to the process of food absorption.	
	SECTION B (60MKS)	
41.	(a) Name the germ that causes HIV/AIDS.	
	(b) ABC is a way of controlling the spread of the germs that cause HIV/AIDS. A stand for?	 What does
	(c) Mention two groups of people who are at risk of getting HIV.	
	(i) (ii)	_
42.	(a) Which organ removes carbon dioxide from the body?	
	(b) To which body system does the organ that removes carbon dioxide from belongs?	the body
	(c) Apart from the organ named in (a) above, state any other two body organs belong to the body system.	s that
	(i) (ii)	-
43.	(a) State the importance of the following parts found on a VIP latrine: (i) Screen:	_
	(ii) Vent pipe:	

	(b) Why is a VIP latrine not recommended to have a pit cover?
	(c) How is a VIP latrine able to control diarrhoeal diseases in a home?
44.	(a) Which deficiency disease is likely to result from the following: (i) Lack of iodine:
	(ii) Lack of iron:(b) Why are children of nomadic societies less likely to suffer from kwashiorkor?
	(c) State one danger of malnutrition in adults.
45.	(a) What are deficiency diseases?
	(b) Write down any two deficiency diseases you know.  (i)
	(c) How can one control kwashiorkor in infants?
46.	(a) Name the two sources of energy.  (i)(ii)(ii)  (b) State any two ways of saving energy at school.
	(i)(ii)
47.	(a) Write the following in full. (i) AIDS:
	(ii) HIV:
	(iii) PIASCY:
	(b) Give any one sign and symptom of AIDS.
48.	(a) What are annual crops?
	(b) Name any two examples of annual crops grown in your area.  (i)(ii)
	(c) State any one way how crop farmers can care for annual crops in a garden.
49.	(a) Name the element of weather measured by : (i) A rain gauge
	(b) State two reasons why farmers should know about future weather changes.

(ii) 0. (a) Mention any two crop gr	rowing practices that control crop pests in a garden.			
(b) Name any two methods	of planting crops.			
	bout deficiency diseases correctly.			
Food value	Deficiency			
Vitamin C				
Proteins				
	Marasmus			
	Rickets			
· · · · · · · · · · · · · · · · · · ·	teeth found in an adult person.			
(ii)(b) Write one disease that a	affects the teeth.			
(c) What advice could you g	give to a friend who is having a shaking milk tooth?			
(i)	of diseases spread through poor disposal of faeces.			
community.	olling the easy spread of communicable diseases in the			
i) Name any two examples	s of insect vectors that undergo a complete life cycle.			
(ii) (b) Name any one domestic	c animal that can be grouped under vectors.			
(c) Give one way of reducing the number of insect vectors in a latrine.				
i. In the table below. List A sh	nows stomach chambers and List B shows their order			

arrangement by number. Match items in List A with those of List B correctly.

List B

List A

	(i) (ii)	Omasum Reticulum	First stomach chamber Third stomach chamber	
	(iii)	Abomasum	Second stomach chamber	
	(iv)	Rumen	Fourth stomach chamber	
	( )		PAPER FOUR	
			SECTION A (40 MKS)	
1.	Name the	fungus used in t	the fermentation of alcohol.	
2.	Which dise	ease of goats ca	uses rotten smelling hooves?	
3.	How does	untreated gonor	rhea lead to barrenness in women?	
4.	Mention th	e group of inver	tebrates with segmented bodies and jointed legs.	
5.	Give any o	ne use of water a	as an energy resource.	
6.	Mention or	ne personal hygi	ene activity which controls skin diseases.	
7.	Which bi-p	roduct of respira	ation enables plants to make starch?	
8.	State any o	one sign of poor	sanitation in a school community.	
9.	How does	proper boiling of	f meat control tapeworm infestation?	
10	). Name the	e optical instrum	ent that is used to see micro-organisms in blood.	
11	. How does	s mulching main	tain moisture in the soil?	
12	2. Mention a	any one example	of a physical change.	
	8. Which co cuit?	mponent of an e	lectric circuit enables the user to complete or break the	
14	l. Name an	y one characteris	stic of essential drugs.	
15	i. Give any	one similarity be	tween liquids and gases.	
16	. Mention a	any one way in w	rhich plants benefit from wind.	
17	'. Apart froi	m mites, give an	y one other example of an ecto-parasite in cattle.	
18	3. Name the	e type of reflection	on where light rays are bounced in the same direction.	
19	). How do c	rop pests lead to	o malnutrition diseases in most homes?	

20.	Give any one way in which plants reduce the rate of transpiration.
21.	How is germination in sorghum different from that in groundnuts?
22.	Name the group of vertebrates the tadpole belongs to.
23.	Which organ does the tadpole use for breathing?
24.	State any one danger of poor oral hygiene.
25.	How is the role of synovial fluid similar to that of cartilage at a joint?
26.	State the role of bacteria during soil formation.
27.	Mention any one traditional method of preserving meat.
28.	To which group of simple machines does a fishing rod belong?
<u></u> 29.	Name one example of wood fuel.
30.	Which class of food is obtained from eating most of the tuber crops?
31.	Why can't one remove husks from rice using a magnet?
32.	Apart from food, name one other way in which water is useful to a fish.
33.	Which immunisable disease in babies is controlled by using BCG vaccine?
34.	How does a sweater keep a school child warm?
35.	Mention any one danger of early sex to school going boys.
36.	What name is given to the three smallest bones found in ear?
37.	Which component of soil is needed by soil living organisms to respire?
38.	State the food value a person gets after eating sweet bananas.
39.	Apart from the human arm, name one simple machine that is a third class lever.
40.	Which energy resource is got from a camel to people?
41. (i)	SECTION B (60 MKS)  (a) Name any two layers that make up the soil profile.  (ii)
(b)	State the component of soil formed by decomposition.
(c)	Mention the method of controlling soil erosion that involves making of steps

18 | P a g e INTERNAL EXAMINATIONS BOARD OF TILDA AND PAUL P/S, ENTEBBE-MPALA P.O. BOX 43, ENTEBBE-MPALA, TEL.0782634937/0754056534

across a slopping piece of land.
42. (a) Name the two types of digestion.
(ii)
(b) State the role of teeth and enzymes in the process of digestion.  (i) Teeth
(ii) Enzymes.
43. (a) State the use of the following containers used in poultry.  (i) Chicken drinker.
(ii) Feeding trough
(b) How is the rotating handle useful on the feeding trough?
(c) Mention any one way of caring for the above mentioned poultry equipments.
44. (a) Mention two elements of PHC promote on a health parade in a school.
(i)
(i) (ii) (b) Give one way in which children benefit from bathing regularly.
(c) State the danger of biting fingernails.
45. (a) Which type of change leads to formation of ash when substances are burnt?
(b) Give two characteristics of the above type of change.  (i)
(ii) (c) Name the component of air that supports burning.
46. (a) Mention two examples of percussion musical instruments.
(ii)
(b) How do percussion instruments produce sound?
(c) Give one factor that affects the pitch of sound produced by a percussion musical instrument.
47. (a) To which body system do lungs, skin and kidney belong?
(b) State the main role of the skin in the body system mentioned (a) above.
(c) Which of the above body organs is affected by Emphysema?
(d) Give one good health life style that keeps the above body organs in a good working condition.
48. (a) State one danger of using dirty toilets/latrines in the community.

(b) Mention any two activities done to keep to	oilets/latrines clean at home.	
(i)		
(c) How does proper use of latrines control th	ne spread of diarrhoeal disease	es?
49. (a) Give one example of useful bacteria in	the environment.	
(b) In which way do bacteria reproduce?		
(c) Give any one harmful effect of bacteria to	humans.	
(d) Mention one way of controlling the harmfo	ul effects of bacteria.	
50. (a) Name any two types of teeth.		
(i)		
(b) Mention any one disorder of the teeth.		
(c) Give any one source of mineral salts that	make our teeth strong.	
51. (a) Match the following parts of the repro in list B.	ductive system in list A to their	functions
List A (a) Epididymis (b) Oviduct (c) Testis (d) Ovary	List B Produces ova Stores manufactured sperms Is where fertilization occur Produces sperms	
52. Convert 95°C into degrees Fahrenheit marks)		(4
53. (a) State the two types of Hepatitis.		
(ii)(b) What causes Hepatitis?		
(c) Mention any one way of preventing Hepat	itis.	

54. (a) Identify any one example of chilopoda.				
(b) State any one example of diplopoda.				
(c)	Hov	w do the chilopoda obtain their food?		
(d)	Ηον	w do the diplopoda feed?		
4.4	٠,	Give any two sources of natural energy resources in the environment.		
(i)_ (ii)				
(b) (i)		ention any two artificial sources of energy resources in the environment.		
(ii)				
		PAPER FIVE SECTION A		
	1.	State any one property of air.		
	2.	Name any one exotic breed of sheep that is kept for wool production.		
	3.	Identify one natural source of water.		
	4. What is a resource?			
	5.	How important is the practice of boiling water for drinking?		
	6.	Which type of skeleton is possessed by a snail?		
	7.	Name one non-metallic electric conductor used in dry cells.		
	8.	State the importance of oxygen during seed germination.		
	9.	Name the vaccine used to immunize infants against tuberculosis.		
	10.	. Give any one importance of staking tomatoes.		
	11.	. Which vector spreads sleeping sickness among people?		
	12.	. How is charcoal got from the environment?		
	13.	. Which food value is obtained from eating rice?		
	14.	. What type of family has father, mother and biological children?		
	15.	. State one method that a farmer can use to control pests in his/her garden.		

16.	Mention any one energy change that takes place in an electric bulb when the circuit is complete.
17.	State the process by which food moves through the gullet.
18.	Name the structure at the weather station where delicate weather instruments are kept.
19.	How is fertilization in amphibians similar to that in fish?
20.	Where in the reproductive system of a woman does fertilization take place?
21.	Give the function of the micropyle to a seed.
22.	Why is the left ventricle of the heart thicker than the right ventricle?
23.	Name the waste product excreted by the liver.
24.	Give the property of air used when drinking soda from the bottle using a straw.
25.	State one first aid for near drowning.
26.	Name the form of static electricity in nature.
27.	Name the type of magnet got by using electrical method.
28.	Apart from hearing, give any one other function of the ear.
29.	Why does a doctor shake a clinical thermometer before using it on another patient?
30.	Give a reason why farmers dry their harvested crops.
31.	Which part of the skeleton protects the brain?
32.	State the function of the urinary bladder in the human body.
33.	Give any one characteristic of arachnids.
34.	State any one way of keeping the circulatory system in a normal working condition.
35.	How are lungs important to human beings?
36.	State the element of weather that makes use of a rain gauge.
37.	Give a reason why people urinate more frequently during cold weather than hot weather.
38.	Where in the body is gastric juice produced?
39.	Why is rain water in a rain gauge measured in millimeters?

40.	What is anaerobic respiration?	
41.	SECTION B  (a) What is a weed?	
	(b) Give any two dangers of weeds to crops.  (i)	
	(ii)(c) In which one way can we control weeds without using chemicals?	
42.	(a) State two differences between arteries and veins.  (i)	
	(ii)	
	(b) Give the importance of veins found in the body.	
	(c) Identify one disease which attacks Red Blood cells.	
43.	(a) Suggest two reasons why some farmers would prefer rearing exotic breed to local ones.  (i)	s of cattle
	(ii)	
	(b) Mention any two cattle milk products you know.  (i)	
44.	(ii) Give two ways in which bacteria are useful in the environment. (i)	•
	(ii)(b) State two dangers of bacteria to man.	
45.	(ii)(a) Give two reasons why a pig sty should be kept clean.  (i)(i)(i)	
	(ii)(b) Why should a sty be constructed in a cool place?	
	(c) Name one exotic breed of pigs kept in Uganda.	
46.	(a) Identify the two sets of teeth in human beings.  (i)	

	(b) Na	ame the ha	ordest part of the	tooth.			
	(c) W	rite one wa	ay of caring for o	ur teeth.			
47.	(a) W	rite one typ	oe of smoking.				
	(b) M	ention the	type of smoking	where a baby	inhales tobaco	co smoking.	
	(i)		ys how smoking				
48.	(II) (a) St	ate one dif	ference between	n mass and vo	lume.		
	1		s for measuring:				
	(ii) We	eight:	called matter?				
49.	Matc	th the follow	wing to their hab	itats. ANIMALS H	ABITATS		
	(i)	Lion			Kennel		
	(ii)	Cow			Hutch		
	(iii)	Rabbit		ı	Byre		
	(iv)	Dog			Den		
50.	` '	•	o types of germs	<b>.</b>			
	(i)	-					
	(ii)						•
	` '		ways of control	ling diagona	without using a	Iruas	-
	2	•	ways of controll			irugs.	
	`.'.						
	(ii)						
51.	4	ention two	classes of food	wnose chemi	cai digestion ta	ikes place in the	auoaenum.
	(i)						
	(ii)						
	(b) Gi	ve any one	e disease that aff	ects the diges	stive system.		
	(c) Ho	ow does ea	ating of roughage	es improve the	working of the	e digestive syster	m? 
52.	(a) Gi (i) (ii)	ve the excr Lungs Kidney	retory products s	ecreted by the	e following exc	retory organs.	- -
	(b) M	ention one	way in which the	e skin regulate	es the human b	ody temperature	
	(c) To	which oth	ner body system	do the lungs b	elong besides	the excretory sys	stem?

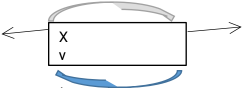
53. (a) Give any two artificial methods of vegetative propagation.  (i)
<ul><li>(ii)</li><li>(b) Mention any two advantages of vegetative propagation.</li><li>(i)</li></ul>
(ii) 54. (a) Name any one type of brooder.
(b) State one reason why chicks move towards the bulb.
(c) Mention any two systems of rearing poultry.
(ii)  55. (a) Give two examples of laboratory made essential drugs.  (i)
(ii) (b) State two qualities of essential drugs. (i) (ii)
PAPER SIX SECTION A (40 MKS)  1. Which part of air is used by plants during respiration?
2. Mention any one garden practice which needs dry plant materials to take place.
3. How is a rack helpful at home?
4. Apart from the human arm, name one simple machine that is a third class lever.
5. Apart from merino sheep, name any other wool breeds of sheep.
6. What name is given to the energy got from hot spring?
7. Mention the type of feathers which control heat loss from the bird.
8. Write any one cause of dehydration to a person.
9. State the function of renal arteries in the human body.
10. What name is given to the plant in a food chain?
11. Name any one example of arachnids which has a poisonous sting.
Study the diagram below and use it to answer question 12.
1 <sup>st</sup> stage
25   P a g e INTERNAL EXAMINATIONS BOARD OF TILDA AND PAUL VS, ENTEBBE-MPALA F.O. BOX 43, ENTEBBE-MPALA, TEL.0782634937/0154056534

3<sup>rd</sup> stage

2<sup>nd</sup> stage

- 12. Give any one insect that undergoes the lifecycle illustrated above.
- 13. Apart from bananas, pineapples and sisal, name another plant propagated by suckers.
- 14. How does soil depend on termites?
- 15. Write down one useful piece of information got from a child's health card.
- 16. Why are impulses from the eye sent to the brain?
- 17. Give any one reason why would the egg fail to hatch given favorable conditions.
- 18. State any one way a person can improve his or her immunity without using drugs.
- 19. What causes candidiasis?
- 20. Give any one scale in which temperature is measured.
- \_\_\_\_\_\_
- 21. Which state causes the loss of consciousness for a short time in a person?
- 22. How is conservation of resources in the environment important to human life?
- 23. As a candidate of P.7, why do you think greeting each other in class is important?
- 24. How are terraces able to control soil erosion?

Study the magnet below and use it to answer questions 25 and 26.



- 25. State the property of magnet shown above.
- 26. Name pole marked Y.
- 27. Name the disease that causes the swelling of the membrane that covers the brain.
- 28. Which part of a plant develops from a terminal bud?
- 29. Name the heat transfer method which can occur in both gas and liquid state of matter.

30.		
	Write down one way in which human waste can be useful to people.	
31.	Mention one advantage of living in a nuclear family.	
32.	Which gas in air does leguminous use for making proteins?	
33.	State the function of the premolar teeth.	
34.	Why are parents advised to immunize their children up to the age of 6 years?	
35.	What is the standard unit for measuring volume?	
36.	State the importance of protecting the environment around us.	
37.	Why do some trees shade off their leaves during the dry season?	
38.	Mention one way in which man has made use of non-living things.	
39.	How important is a tongue to a chameleon?	
40.	Explain the term Biodiversity.	
	<del></del>	
	SECTION B (60MKS)	
41.	(a) Identify any one example of social insects.	
	(a) Identify any one example of social insects.	
	(a) Identify any one example of social insects.  (b) State any one example of solitary insects.	
	(b) State any one example of solitary insects.	
-	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.	od.
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	od.
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	od.
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	od. -
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)  (ii)  (a) State any one type of blood vessel which mainly carries deoxygenated blood.  (b) Give any two functions of blood in the body.  (i)  (ii)  (c) Mention any one disease which affects red blood cells.  (a) Mention two groups of road users.	od.
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	od.
42.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	
42. 43.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)  (ii)  (a) State any one type of blood vessel which mainly carries deoxygenated blo  (b) Give any two functions of blood in the body.  (i)  (ii)  (c) Mention any one disease which affects red blood cells.  (a) Mention two groups of road users.  (i)  (ii)  (b) State any two causes of road traffic accidents.  (i)	
42. 43.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	- -
42. 43.	(b) State any one example of solitary insects.  (c) Mention any two uses of honey.  (i)	- -

	(b) Give any two major characteristics of Arachnids.				
	(i) <sub>.</sub>				
45.		Match the items in List A with List B correct			
	(4)	List A	List B		
	(a)	Insecticides	Pests		
	(b)	Acaricides	Weeds		
	(c)	Pesticides	Ticks		
	(d)	Herbicides	Insect vectors		
46.	(a)	Mention two types of smoking.			
	(i)			_	
	(ii)			=	
	(b)	Name the drug in tobacco which causes add	liction.		
	(c)	Which component of tobacco which causes	lung cancer.		
47.	(a)	What is pollution?			
	٠,	Give any two agents of pollination in flowers			
	(I)				
	(II)	How do some plants avoid cross pollination		_	
	(C)	now do some plants avoid cross polimation	<i>:</i> 		
48.	(a)	Which insect is responsible for the most dea	aths of infants in Uganda?		
	(b)	What disease does the above insect transm	it?		
	(c)	Describe some symptoms of an infant suffe	ring from the above disease.		
	(d)	How can you prevent or reduce the impact of	f the above disease in your co	mmunity?	
49.	(a) (i)	Write down one use of each of the following Stem.	parts of a plant to man.	_	
	(ii)	Flowers.			
	(b)	How useful are the root nodules to the bean	plant?		
	(c)	State one value of caring for wet lands in the	e environment.		
50.	(i)	State two values of keeping farm records.			
	(ii)			_	
	(b)	What is mixed farming?			

(c) Give one importance of mixed farming	g to a farmer.
51. (a) Write down two conditions which can (i)	
(b) Why does a worker bee die after sting	
(c) Give the importance of the propolis to	worker bee.
52. (a) Complete the table below by filling in appropriately.	
DISEASE	SUBSTANCE LACKED
Night blindness	(a)
(b)	Vitamin d
Marasmus	(c)
(d)	Iron
53. (a) What are the end products of digestio (i) Proteins (ii) Fats (iii) Carbohydrates	
(b) Why should one take food stuffs rich i	n vitamin A and Vitamin C?
54. (a) Mention two ways in which germs car	•
(ii)(b) How can people prevent the spread of	germs in the community?
(c) Why should you prepare meat well bef	fore eating it?
55. (a) What is a suitable habitat for wading b	pird?
(b) Mention one example of a wading bird	d.
(c) How can you differentiate a wading bird from a swimming bird?	
(d) What enables some amphibians to co	mfortably live in water?

# PAPER SEVEN SECTION A (40 MKS)

1.	Name the type of injury caused by skin getting on contact with hot water.
2.	Give any one factor that leads to alcohol.
3.	What type of immunity is got through immunization?
4.	Name the weather instrument used to measure the direction of wind.
5.	Mention the type of cattle kept for meat production.
6.	Name the body organ that filters blood in the body.
7.	Name the fungus that makes the bread go bad.
8.	Give any one condition that can lead to fainting.
9.	Apart from water, give any one other raw material for the process of photosynthesis.
10.	What feature makes birds to be grouped among warm blooded vertebrates?
11.	In which state of matter does heat travel by conduction?
12.	Give any one reason why a small drum produces high pitch of sound compared to a big drum.
13.	Apart from frequency, give any one other factor that affects the pitch of sound.
14.	What form of mechanical energy is possessed by a ball before it is kicked?
15.	State any one advantage of keeping exotic breeds of rabbits over local breeds.
16.	Name the method used to find the volume of irregular objects.
17.	Mention any one mineral that helps in the formation of strong teeth.
18.	How is a vent pipe important on a VIP latrine?
19.	Give any one reason why loam soil is the best for crop growing.
20.	How is a stretcher useful to a first aider?
21.	State any one characteristic of a good cattle shade.

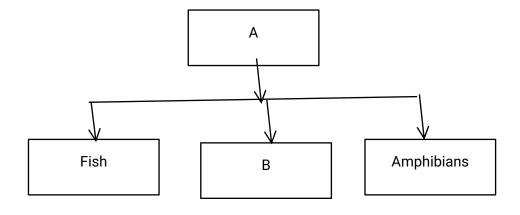
22.	In which way are valves important in the human body?	
23.	Identify the immunisable disease which a P.7 candidate of Tilda and Paul Prin School can obtain through drinking unboiled water.	mary
24.	Point out the likely cause of goitre in people living in rural areas in Uganda.	
25.	What is soil profile?	
26.	How can alcoholism result into poor health?	
27.	State the importance of having proper ventilation in an animal house.	
28.	How is an onion plant propagated?	
29.	Which word describes the type of change in matter which takes new forms co	ompletely?
30.	Point out one way in which poultry is important to your health.	
31.	What is polyculture?	
32.	Why do some objects float when put on water?	
33.	How does poor hygiene cause diseases to people in urban areas?	
34.	Give one example of an exotic breed of rabbits reared in Uganda.	
35.	Why do you think you fall back on the ground when you jump up very high?	
36.	Which component in the environment gives the basis for crop growing?	
37.	Identify the main source of food to animals.	
38.	Why do you think animals are animals are unable to see things around corner	s?
39.	How is feeding in grasshoppers different from feeding in bees?	
40.	Identify the type of fracture where the bone remains within the skin.  SECTION B (60MKS)	

41. A P.7 candidate of Tilda and Paul Primary School did an experiment investigating the volume of a stone. The first reading before the stone was immersed was 30cc and 50cc after immersing the stone.

b) Calculate the	volume of the stone.	
c) If the density (	of the stone is 40g/cc. Find its mass.	$\neg$
d) Why did the s	stone sink in water?	
a) Why is the trac	chea made up of rings of cartilage?	
b) Where does ga	aseous exchange take place in the lungs?	
c) Mention any ty	wo immunisable diseases of the respiratory system.	
i)		
::\	wo characteristics of exotic breeds of cattle.	_
a) Montion any ty		
a) Mention any tv		
a) Mention any tv i)		
a) Mention any tv i)		
a) Mention any tv i) ii)		ds.
a) Mention any tv i) ii)		ds.

	(i)	
	(ii)(b) Give any two agents of soil erosion.	
45.	(ii)	
	(ii) (b) Mention any one effect of rusting on metallic tools.	
	(c) Name any one substance used to prevent rusting in metals.	
46.	(a) Write down any two diseases of the reproductive system. (i)	
	(ii)(b) State any two ways how STDs can be prevented. (i)	
47.	(ii) (a) Give any two signs of a nanny goat on heat.  (i)	
	(ii)(b) What is the gestation period for a nanny goat?	
	(c) Write the term used to mean giving birth to goats.	
48.	(a) Name the type of germination where seed cotyledons remain under the grou	und.
	(b) Give any two examples of plants whose seeds undergo the type of germinat mentioned above.  (i)	tion
	(ii)(c) Mention any one condition necessary for germination to take place.	
49.	Below is the chart showing classification of vertebrates. Study it carefully and a	answe

questions that follows:-



	(a)	Name the group of animals that belong to:- (i) A (ii) B	-
	(b)	Give any one example of an amphibian.	-
	(c)	What type of fertilization is found in fish?	
50.		Maina fell sick on Monday and recovered after three weeks. What type of immunity did he attain?	
	(b)	Apart from the above type of immunity, mention any one other type of imm	nunity.
	(c)	Give one reason why breast milk is highly recommended for babies.	
	(d)	What is immunity?	
51.	(a)	State the difference between a germ and a vector.	
	(b)	Give any one example of a germ you know.	
	(c)	Name any one example of a vector.	
	(d)	Write down any one way one can control germs in a community.	
52.	(a)	Write STDs in full.	
	• • •	Give any two STDs you know.	
		What advice would you give your fellow candidates to help them avoid HIV	/AIDS?
53.	(a) (i) (ii)	Name any two examples of crops that store food in the leaves.	
		Which part of the leaf does a plant use for breathing?	
	(c)	State any one way plants protect themselves from enemies.	
54.	(a)	Give the meaning of the word photosynthesis.	
	(i) _	Name two conditions needed for photosynthesis to take place.	
	(c)	Why can't photosynthesis take place at night?	

55. Match the List A to List B correctly.

LIST A

LIST B

- (a) Capillaries
- (b) Veins
- (c) Septum
- (d) Arteries

LIST B
Have valves
Have thick muscles
Smallest blood vessels
Divides the heart into two parts

## PAPER EIGHT SECTION A (40MKS)

What germ causes gonorrhoea?
2. Who is an HIV negative person?
3. Why should all people at home participate in proper sanitation?
4. Write down any one advantage of having an extended family.
5. What causes most people in Uganda especially females to get HIV/AIDS easily?
6. Write down one symptom a person with HIV/AIDS may have.
7. Give one way earthworms benefit from the soil.
8. Give the importance of stomata found on plant leaves.
9. Mention one activity done by farmers to improve soil fertility.
10. Name one non-living agent of soil erosion.
11. How is stagnant water dangerous in our environment?
12. Which part of the root system absorbs water and mineral salts for the plant?
13. Which part of a flower produces pollen?
14. How do flowering plants reproduce?
15. Why should drinking water be boiled?
16. Name any weather instrument that is kept in a Stevenson screen.
17. Write ORS in full.
18. Mention any one example of a cereal crop.

19. Give one example of exotic breed of rabbits.	
20. What is leaf venation?	
O1 Name the living agree that greatests itself by sailing	
21. Name the living organisms that protects itself by coiling.	
22. What helps insects to balance when flying in air?	
23. Name the form of energy that changes temperature.	
24. Which part of an egg holds the York in position?	
25. Which structure joins bones to bones?	
26. Give one example of a dicot.	
27. Name the liquid metal in a thermometer.	
28. What is a parasite?	
29. Which part of a flower attracts pollinators?	
30. Why is an exercise book called matter?	
31. Write any one disease caused due to poor sanitation.	
32. Write one game played by the help of wind.	
33. Why do some crop farmers put scare crows in their gardens?	
34. Mention any one layer of the soil profile.	
35. Which element of weather makes murram roads slippery?	
36. State one use of the skin to the human body.	
37. In space provided below, draw a parallel leaf venation as a type of leaf venation.	

38. How is the District Veterinary officer important to the community?	
39. State one reason why crop farmers prune their crops.	
40. Give one importance of keeping records on a farm.	
SECTION B  41. (a) Which component of air has the biggest and smallest percentage in the atmos (i) Smallest	sphere?
(ii)	
(b) Give two examples of unwanted plants in the garden.  (i)	
(c) Mention any one way of controlling weeds in the garden.	
43. (a) Mention any two examples of natural changes in the environment.  (i)	
(b) Give two effects of people made changes in the environment.  (i)	
(ii)44. (a) Name the dark region of a shadow.	
(b) Write one characteristic of a shadow.	
(c) How is a shadow formed?	
(d) Mention any one importance of shadows to people.	
45. (a) Write down three ways of heat transfer.  (i)	
(iii)(b) In which state of matter are molecules far apart?	
46. Mention one example of the following:-  (i) Legumes	_

(ii) Cereals	_			
(iii) Vegetables.				
(iv) Root crops				
47. (a) What is meant by term swarming?				
(b) List down three causes of swarming in bees.				
(i)				
(ii)				
(iii)				
48. (a) What are insulators?				
(b) Write down any three inculators				
(b) Write down any three insulators.				
(i)				
(ii)				
(iii)49. (a) Give two types of food path.				
(i)				
(ii)				
(b) Mention any two blocks of food path.				
(i)				
(ii)				
50. (a) What name is given to the hotness or coldness of an object?				
ob. (a) What hame is given to the nothess of columess of all object.				
(b) What instrument measures human body temperature?				
(c) Give any two parts of your body where a thermometer is put,				
(i)				
(ii)				
(ii)51. (a) What is skeleton?				
51. (a) What is skeleton?				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
(b) Mention any two functions of a skeleton.  (i)  (ii)  (c) What joins a muscle to a bone?  52. (a) In the space provide below, draw the following states of gases.  (i) Gases				
51. (a) What is skeleton?  (b) Mention any two functions of a skeleton.  (i)				
(b) Mention any two functions of a skeleton. (i) (ii) (c) What joins a muscle to a bone?  52. (a) In the space provide below, draw the following states of gases. (i) Gases				
(b) Mention any two functions of a skeleton. (i) (ii) (c) What joins a muscle to a bone?  52. (a) In the space provide below, draw the following states of gases. (i) Gases				

(iii)	Liquids
(b) What	is melting?
53. (a) Define the following term (i) Peristalsis.	s as used in science.
(ii) Enzymes	<del></del>
(b) Which organs produce the fo	lowing juices?
(i) Bile juice(ii) Saliva	<del></del>
54. (a) What are leguminous plan	its?
(b) What name is given to the sm	rall round organs found on the roots of the leguminous plants?
(c) Mention the bacteria found in	the organ mentioned in 54 (b) above.
(c) State the importance of the b	acteria mentioned in 54 (c).
55. Match sensibly:-	
List A	List B
(a) Lack of vitamin A (b) Lack of vitamin B <sub>2</sub>	Scurvy Rickets
(c) Lack of vitamin C	Night blindness
(d) Lack of vitamin D	Beriberi
	Pellagra
	PAPER NINE SECTION A (40 MARKS)
1. Name the gas used when cool	· · · · · · · · · · · · · · · · · · ·
2. What plant system does the p	umule make when it grows?
3. Which type of soil has more pl	ant nutrients?
4. Why is a ribcage important to	a person?
5. Name the farm practice that h	elps to keep moisture in the soil.

6. Why do people carryout physical exercises?	
7. In which part of the flower does fertilization take place?	
8. How are long finger nails dangerous to human health?	
9. What is sanitation?	
10. How do we call the mixture of different gases?	
11. What is a seedling?	
12. What does fish use for fishing?	
13. Name the sense organ for feeling.	
14. What is photosynthesis?	
15. Give one example of a plant with weak stem.	
16. Name one example of an irregular object.	
17. Which disease attacks and affects the ears of rabbits?	
18. Why do people rear broilers?	
19. Give one use of palm leaves to people.	
20. Give one activity one can carry out to care for cuts and wounds.	
21. Why do people plant trees in their home compounds?	
22. Name the system of a flowering plant which grows above the ground level.	
23. Why do farmers spray their crops in the garden?	
24. What type of digestion involves the help of enzymes?	
25. State one way of controlling the spread of poultry diseases on a farm.	
26. Name the vaccine administered to babies through injection soon after birth.	
27. How does feeding on foods rich in calcium and phosphorus improve the health of	of teeth?

28. State one activity carried out at home to control the spread of typhoid.
29. Write the first step to be done when preparing O.R.S locally.
30. Give one example of a vector that uses tall grass as its hiding place.
31. State one method of controlling weeds in a tomato garden.
32. Give one way of managing bad weather conditions.
33. How is a queen excluder important in a modern beehive?
34. Name the solvent that exists in all the three states of matter.
35. Which natural change is controlled by putting lightning conductors on tall buildings?
36. Give any one way a P.7 child can acquire natural immunity.
37. Why are invalids regarded as vulnerable groups of people?
38. Where does digestion of fats and oils begin along the alimentary canal?
39. Give one condition that enables bacteria to multiply easily.
40. Which part of a flower becomes the fruit after fertilization?
SECTION B (60 MARKS) 41. (a) What is a flower?
(b) State one difference between dicotyledonous seeds and monocotyledonous seeds.
(c) Write down one difference between hypogeal germination and epigeal germination.
(d) How are flowers useful at funeral places?  42. (a) What is the difference between germination and fertilization?

(b) Write the three conditions necessary/needed for germination to take place.	
(i) (ii)	
(iii)	<del>-</del> <del></del>
43. Write 4Fs in full.	
(i)(ii)(ii)	_
44. (a) Mention two types of roots you know.	
(i)	_
(ii)	-
(b) State the difference between climbing stems and creeping stems?	
(c) Give any one importance of root hairs to a plant.	
45. (a) Name any three childhood immunisable diseases.	_
(i)	
(ii)	_
(iii)(b) State the vaccine given to the patient of tuberculosis.	
(b) State the vaccine given to the patient of tuberculosis.	_
46. (a) Give any one example of a plant with weak stems.	_
(b) State any two ways in which plants with weak stems climb other plants.	_
(ii)(c) Why do plants with weak stems climb other plants?	_
47. (a) Give the meaning of the term 'communicable diseases'.	_
(b) Give any one way through which diseases can be spread.	
(c) Mention any one example of a disease spread through body contact.	_
(d) Mention any one way communicable diseases can be prevented in a home.	_
48. (a) Name any two disorders of the teeth.  (i)	- 
(b) Write two ways of caring for teeth without using medicine. (i)	-
(ii)49. (a) State the difference between annual crops and perennial crops.	_

(b) Give one example of each of the following:-	
(i) Perennial crops	
(ii) Annual crops	
(c) Name one method of harvesting perennial crops.	
50. (a) Name the breed of goats kept for each of the following:-	
(i) Mohair	
(ii) Milk	_
(b) Write down any two advantages of rearing exotic breeds of goats.	
(i)	_
(ii)	
(ii)51. (a) State one function of each of the following organs in the human body.	
(i) Lungs	_
(ii) Stomach	_
(iii) Brain	_
(b) Give any one way of caring for internal body organs.	
E2 (a) What tarm describes the amount of matter contained in an object?	
52. (a) What term describes the amount of matter contained in an object?	
(b) State the standard unit for measuring the quantity mentioned in 52 (a) above.	
(c) Name two containers used in finding volume of an irregular object.	
(i) (ii)	-
53. (a) Name two components of a balanced diet.	
(i)	
(ii)	-
(b) Give one importance of feeding on a balanced diet.	
(b) the one importance of recaining on a balanced diet.	
(c) State one danger of poor feeding to a family.	
54. (a) Mention any two examples of solitary insects.	
(i)	
(ii)	
(b) State any two dangers of insects to people.	
(i)	-
(ii)	
55. (a) What is meant by the term dehydration?	
(b) Write down any two signs of dehydrated child.	
(i)	-
(ii)	

## PAPER TEN SECTION A (40 MARKS)

1. What do we call a young one of a rabbit?

2. Give any one way in which bee keeping is important in controlling poverty.		
3. Name the vector that transmits trachoma germs.		
4. Give any one way in which the spread of measles disease can be controlled.		
5. State one role of a first aider.		
6. Which agent of soil erosion causes gullies?		
7. Give the difference between energy and work in form of definition.		
10. How important are flowers to a plant?		
11. Give any one artificial source of sound.		
12. What is a family?		
13. Differentiate between soil profile and soil.		
14. Name the digestive juice that softens and moistens food in the mouth.		
15. Apart from collecting pollen, state any other reason why bees move from one flow another.	wer to	
16. Why is the volume of a stone measured using displacement method?		
17. How is a molar tooth useful to a P.7 child during lunch time?		
18. Name the childhood killer disease controlled using BCG vaccine.		
19. A boy bought a sugarcane, cassava and Irish potatoes. Which of the above food of stem tuber?	crops is a	
20. How does heat travel through a spoon?		
21. Give any one example of a crop pest.		
22. Which component of soil helps in germination of seeds?		

23. Give any one way a baby benefits from breastfeeding.	
24. Why is it dangerous for a boarding school to lack a nurse?	
25. How is the spread of malaria similar to that of elephantiasis?	
26. State any one danger of dumping waste bottle and polythene bags in water channel	els.
27. How are roughages useful to our digestion?	
28. How is the tongue useful during digestion of food?	
29. Why is cotton grouped under annual crops?	
30. How are plants important in the formation of rain?	
31. Mention the method of soil formation where bacteria are involved.	
32. How is litter useful in a poultry house?	
33. How is polio vaccine administered to babies at birth?	
34. How is regular washing of clothes useful to school children?	
35. Give one first aid for body poisoning.	
36. Why is maize grouped under annual crops?	
37. Which insect pollinates flowers at night?	
38. Give one cause of burns to children.	
39. Differentiate between epigeal germination and hypogeal germination.	
40. What is BCG in full?	
SECTION B (60 MARKS) 41. (a) Name the part a mushroom that produces spores.	
(b) Mention the food value we get from eating mushrooms.	
(c) Apart from a mushroom, write down two examples of fungi.	
(ii)42. (a) What are biological change?	

(b) Give any two examples of biological change.

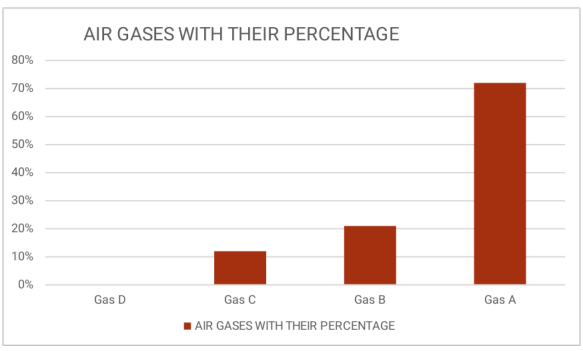
44. Match the cattle in List C with their types in List D by completing the table below correctly.

List C List D

(i) Zebu Dual purpose cattle

(ii) Aberdeen Angus
Dairy cattle
(iii) Short horn
Work cattle
(iv) Oxen
Beef cattle

45. The diagram below shows the composition of air in the atmosphere. Study it carefully and answer the questions that follow.



(a) Name the gases marked with letter C and D.

D \_\_\_\_\_

(b) Which gas is used to plants for phototropism?

(c) State the percentage of gas marked B.

46. (a) Give any two advantages of family planning to the mother.	
(i) (ii)	_
(b) State any two natural methods of family planning. (i)	-
(ii)47. (a) Give any two examples of water impurities. (i)	-
(i)	
(c) Give any one way in which the above impurities in 47 (b) can be removed from w	ater.
48. (a) Give two permanent types of changes in the environment.	-
(i)(ii)(b) Give any two effects of manmade changes to the environment.	_
(ii)49. (a) Write down any two ways of conserving animals. (i)	-
(ii)(b) State any two reasons for conserving animals in our environment. (i)	_
(ii)50. (a) Define the term seed dispersal.	
(b) State any one importance of seed dispersal to a farmer.	
(c) Why are seeds of oranges likely to be dispersed by people?	
(d) Apart from people, write any other agent of seed dispersal.	
51. (a) Name one accident that is likely to take place at a swimming pool.	
(b) Which body organ is greatly damaged by the above accident in 51 (a)?	
(c) How can you save the life of a victim who has got the above accident?	
(d) Why is such first aid given to the victim who has had such an accident?	

52. Below is the table showing different groups of animals. Study it carefully and answer the questions that follows:

А	В	С	D	E
Mammals	Fish	Amphibian	Birds	Molluscs
(a) How are anim	als in A different fro	m the others in ter	 ms of reprodu 	ction?
(b) Give any one	example of animals	in group E.		_
(c) Why are anim	als in C able to live o	on land and in wate	r?	<del></del>
(d) State one fea	ture that makes anir	nals in E different f	rom other anii	mals in the table above.
(i) Testis (ii) Urethra (iii) Epididymis _	e reproductive syste			the following parts.
56. (a) Explai	n the term 'Detrashii	ng'.		
(b) Differentiate I	petween thinning an	d pruning.		
(c) Give one adva	intage of thinning.			
(d) Why do farme	ers carryout harrowir	ng?		
55. Complete the	table below.			
Ty	pes of person		Food	l value
Mathias is a hea	vy lifter			
John has weak	oones			
Maria has an inj	ured knee			
Kiyega wants to	grow up like his big	brother		

## PAPER ELEVEN SECTION A (40 MARKS)

1. What is the difference between sound and an echo?
2. How is poultry a danger to a crop farmer?
3. What is the use of the stigma to a flower?
4. Which vaccine is administered orally?
5. How do arachnids breathe?
6. At what stage is a housefly useful to man?
7. Give a difference between renewable and non renewable resources.
8. How can we control the spread of hookworms?
9. Write ECOSAN in full.
10. Name any one cattle disease.
11. What type of change takes place when a child is born?
12. Name one sex secondary characteristic which is common in both boys and girls.
13. Give the difference between a burn and a scald.
14. What is the difference between an alloy and zero grazing?
15. What term describes the act of giving birth to piglets?
16. How does a string instrument produce sound?
17. In which way is smoking dangerous to pregnant mothers?
18. Why is maize called a fruit?

19. How is BCG administered?
20. Differentiate between a balanced diet and malnutrition.
21. Name the digestion enzyme that clots milk in babies.
22. A stone has a mass of 25kg and the volume of 5cc. Calculate its density.
23. Name the special refrigerator where vaccines are kept to maintain their strength.
24. How long does a turkey take to hatch its eggs?
25. State the importance of the villi in the alimentary canal.
26. What is floating?
27. Name the gas which does not support rusting.
28. Which part of a fish helps it to pick sound vibrations in water?
29. At what age do we immunize measles?
30. State one stage of a village food path.
31. How useful is a cob web to a spider?
32. What are fungi?
33. Which fungi are used in the brewing of beer?
34. What are convalescent?
35. Mention one disadvantage of compost manure.
36. Name the organ that produces insulin in the body.

37 Which type of force is found between molecules of the same kind?
38. What type of change takes place when a carcass rots?
39. Give an example of a fungal disease that attacks people.
40. What is the normal body temperature of a human beings?
SECTION B (60 MARKS)
41. (a) Write down any three components of blood.
(i)
(ii)
(iii)
(b) Which component in blood is attacked by sickle cell disease?
42. (a) Heat travels in three ways. Outline them.
(i)
(ii)
(iii)
(b) In which state of matter does heat travel by radiation?
(b) in which state of matter does neat traver by radiation.
43. (a) Write down two types of feathers you know.
(i)
(ii)
(b) Give two examples of birds of prey.
(i)
(ii)
44. (a) What is incubation?
(b) Mention two types of incubation.
(i)
(ii)(c) Write down one condition needed for eggs to hatch into chicks.
(b) Write down one condition needed for eggs to flater into chicks.
45. (a) Give two examples of fungi.
(i)
(ii)
(b) Give two uses of fungi.
(i)
(ii)
46. (a) At what age is measles vaccine administered?
(b) Name the immunization sites for diseases below.
(i) Tuberculosis(ii) Diphtheria
(c) How is DPT administered?
(c) How is Di i duffillistereu:

47. (a) Give two factors to consider before starting a (i)		
(ii) (b) Name one cattle disease caused by a virus.		
(c) How can a government help to control cattle dise	ases?	
48. (a) What is the function of the three small bones	found in the middle ear?	
(b) Which part of the ear converts sound waves into interpretation?	 impulses which are sent to the l	orain for
(c) What is the importance of wax and the hair found	in the human ear?	
(d) Which part of the ear collects sound waves from	the environment?	
49. (a) What is a runt in cattle management?		
(b) Give one reason why it is important to dehorn cat	tle.	
(c) In what harmful way is foot rot similar to foot and	I mouth disease?	
(d) What causes nagana?		
50. (a) What is the difference between town food pat	h and village food path?	
(b) What is the first stage in the earning food path?		
(c) Write any two blocks in food path.		
(ii)51. Match the following correctly.		
List A	List B	
(i) Arachnid	Centipede	
(ii) Insect	Crab	
(iii) Myriapod	Mite	
<ul><li>(iv) Crustacean</li><li>52. (a) Write down the three small bones called ossic</li></ul>	Beetle	n the
smallest to the biggest.	Les Touriu III the Initiale edi 1101	ıı uı <del>c</del>
(i) Smallest.		
(ii) Smaller.		

(iii) B	Biggest	_
(b) S	tate any one disease that can affect the ear.	
53. (a	a) What are crop pests?	
1.1	ist down any two examples of crop pests.	
(ii)	Mention one way of controlling pests in the garden.	
	a) Write down any three examples of crop growing practices.	
(ii)		
(b) N	lame the garden tool used for transplanting seedlings.	
55. (a	a) To which system of the body does the heart belong?	
(b) H	low is the heart important in the body?	
7 . 7	tate any two functions of blood in the body.	
(ii)	PAPER TWELVE	
1.	SECTION A (40 MARKS)  Give one health habit one should practice to avoid food contamination.	
2.	Which body organ does Hepatitis affect?	
3.	Give any one example of a fossil fuel.	
4.	Besides being vertebrate, how else are birds similar to mammals?	
5.	Why is it necessary to drain stagnant water around a home?	
6.	On the diagram below, label with letter x the part that produces pollen grains.	_

Apart from capital, give one other requirement for starting a livestock farm?

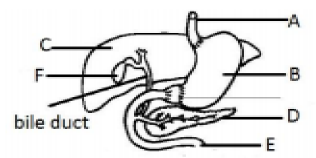
7.

8.	Identify one accident that requires the use of splints in giving first aid.
9.	Give one exotic breed of goat reared for milk production.
10.	Name the energy resource obtained from animal dung and urine.
11.	State one way of reducing echoes in a hall.
12.	Give one reason why we use toothpaste for brushing teeth.
13.	Draw a horse shoe magnet in the space provided below.
14.	Give one disadvantage of free range system of poultry.
15.	Identify one condition in babies that causes dry lips and a sunken soft spot on the head.
16.	Why are animals grouped under renewable resources?
17.	Which mineral salt is necessary for the formation of red blood cells in people?
18.	Apart from melting, state any one other physical change that takes place in the presence of heat.
19.	Name the disease that affect both rabbits and poultry.
20.	Why does oil settle on top when mixed with water?
21.	Give one example of wading bird.
22.	In which method of making water clean do you first allow the impurities to settle at the bottom of the container?
23.	State the piece of advice given to a person who suffers constipation.
24.	Why is maize grouped under monocotyledonous plants?
25.	How is the function of the pulmonary artery different from that of other arteries?
26.	Which property of air enables you to drink soda using a straw?
27.	What name is given to disease caused due to lack of a certain food value in one's diet?
28.	State one way in which married couples can avoid HIV/AIDS among themselves.

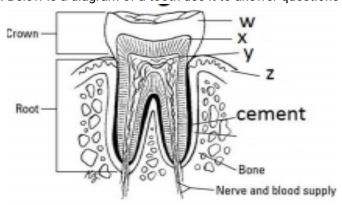
V V I I	Which body system help to remove harmful waste products produced by the body cells?		
ln v	In which way can a donkey be used as an energy resource?		
Wh	at is a joint?		
Mention one PIASCY message.			
Why is a pregnant woman said to be a vulnerable person?			
Which element of PHC promotes quick recovery?			
Describe one importance of a school health parade.			
Wh	ch component of soil is needed by plants to make food?		
Sta	te one similarity between a housefly and a fresh water snail.		
Wh	ch force enables us to walk?		
Giv	e one secondary sex characteristic in boys.		
a)	SECTION B (60 MARKS) Which term refers to a sudden happening that results into injury or death?		
b) i)	Give two examples of (a) above.		
c)	State any one quality of a good first aider.		
a) i)	Name one exotic breed of cattle purposely reared for; beef production		
ii)	milk production		
b)			
c)	Apart from beef and milk production, how else are cattle useful to people?		
	What is seed dispesal?		
a)			
b)	Name any two agents of seed dispersal.		
	Name any two agents of seed dispersal ii) State one advantage of seed dispersal in the environment.		
b) i) c)	State one advantage of seed dispersal in the environment.		
b) c) The	State one advantage of seed dispersal in the environment.  table below shows joint and their position in the human body. Study it and completent  Position in the body		
b) c) The	State one advantage of seed dispersal in the environment.  table below shows joint and their position in the human body. Study it and complete		

45. would	a) the pup	Primary Five pupils were given two objects i.e an apple and a brick. Which method ils apply to find the volume of each.					
	i) ' '	an apple					
	ii)	a brick					
	b)	Name any equipment the pupils needed to have to find the volume of an apple.					
	c) If the brick had a mass of 120gm and a density of 5gm/cc, what volume did they pupils get?						
46.		agram below shows the alimentary canal of man. Study it carefully and answer ons that follow.					
		/ <u>/</u> B					
		D C					
		F. A. Carrier St.					
	a)	Name the parts labeled D and F.					
	i)	D ii) F Mention the digestive juice produced by B.					
	b) _	Mention the digestive juice produced by B.					
c) Why does digestion of food end in part F?							
47.	a)	State any two differences between a housefly and a spider.					
	i)						
	ii)	Cive one similarity between a housefly and a grider					
	b) -	Give one similarity between a housefly and a spider.					
	c)	Mention one disease spread by a housefly in people.					
48.	a) cor	Blood is a liquid tissue found in the body of most animals. Name any one mponent of blood.					
	a) _	Give at least two functions of blood in the human body.					
	i) ;;\						
	ii) b)	In the space below, draw and name the shape of any blood cell.					
49.	a)	Write STD in full					
	b)	Give any one example of STDs caused by bacteria.					
	c)	Suggest any two dangers of premarital sex.					

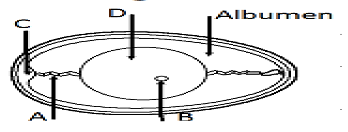
::\	
ii) a)	State one danger of taking drugs without a medical workers instructional.
b)	Mention any two useful pieces of information written by a medical worker on a prescription sheet given to a patient.
i) c)	ii) Give any one reason why people take medical drugs.
	erve any one reason why people take medical drugs.
a)	Give one way in which Primary Health Care(PHC) is a promoted in a family.
b)	State one way PHC is promoted by each of the following;
i)	individuals
ii)	community
c)	Mention one role of a school health committee.
a)	What type of change takes place when a knife rust?
b)	Give two conditions necessary for rusting to take place in a knife.
i)	ii)
c)	State any one effect of rusting on a knife.
	ch the source of energy to the type of electricity produced.
	Source Type of electricity
	Source Type of electricity lowing water solar electricity
f	Source Type of electricity lowing water solar electricity not springs thermal electricity
f I	Source Type of electricity lowing water solar electricity not springs thermal electricity burning of coal hydro electricity
f ł	Source Type of electricity lowing water solar electricity not springs thermal electricity
f ł	Source Type of electricity lowing water solar electricity not springs thermal electricity burning of coal hydro electricity
f l t a)	Source Type of electricity lowing water solar electricity not springs thermal electricity burning of coal hydro electricity he sun for thermal electricity What is sound?
f H k	Source Type of electricity lowing water solar electricity not springs thermal electricity purning of coal hydro electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton
a) c)	Source Type of electricity lowing water solar electricity not springs thermal electricity burning of coal hydro electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton able to hear the sound of the drum?
a) c) c)	Source Type of electricity lowing water solar electricity not springs thermal electricity purning of coal hydro electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton able to hear the sound of the drum?  How does a drum produce sound?
c) c) Nam	Source Type of electricity lowing water solar electricity not springs thermal electricity burning of coal hydro electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton able to hear the sound of the drum?  How does a drum produce sound?  Give any one natural source of sound.
a) c) d) Nami)	Source So
c) Nami)	Source So
a) c) d) Nami)	Source So
c)  Nam i) iii)	Source Type of electricity lowing water solar electricity not springs thermal electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton able to hear the sound of the drum?  How does a drum produce sound?  Give any one natural source of sound.  e one example of a disease people are likely to get under the following condition. poor disposal of faeces poor feeding having unprotected sex
c)  Nam i) iii)	Source Type of electricity lowing water solar electricity not springs thermal electricity he sun for thermal electricity What is sound?  John was hitting a drum 10m away from where Tom was sitting. How was Ton able to hear the sound of the drum?  How does a drum produce sound?  Give any one natural source of sound.  e one example of a disease people are likely to get under the following condition. poor disposal of faeces poor feeding having unprotected sex poor personal hygiene



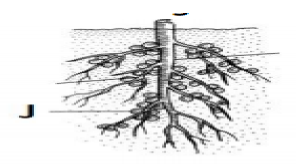
- b) Name parts marked with letters
- i) C \_\_
- ii) E \_
- c) What class of food is digested in part marked B?
- 2. Below is a diagram of a tooth use it to answer questions that follow



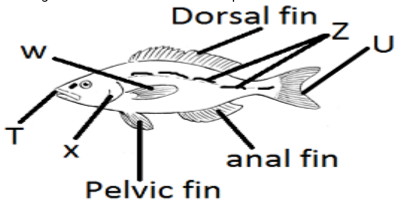
- a) Name parts marked
  - i) X \_
  - ii) ii) Y
- b) State the importance of parts marked
  - i) W\_\_
  - ii) 7
- 3. Use the diagram below of an egg and answer the questions that follow



- a) Name parts marked
  - i) A
  - ii) ii) B \_\_\_
- b) Why is an egg shell porous?
- c) Which part of an egg acts as a source of proteins for the embryo?
- \_\_\_\_\_\_
- 4. Below is a diagram of a root



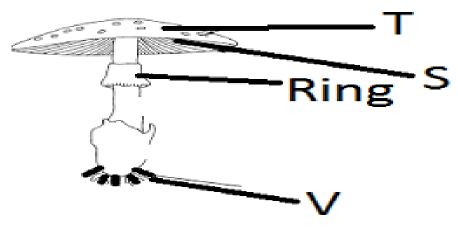
- a) Name the above root system
- b) Name part marked J
- c) State the importance of part marked with letter J
- d) Name the part of a root that protect it when growing
- 5. Use the diagram below of a fish to answer questions that follow



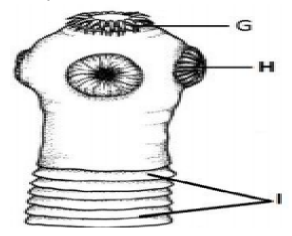
- a) Name parts marked
- i) W\_
- ii) ii) X \_
- b) State the function of part marked Z
- c) State the importance of scales on a fish

\_\_\_\_\_

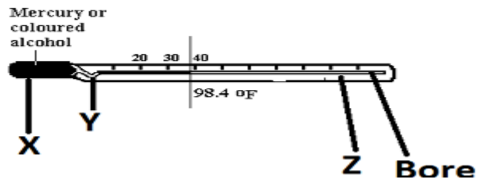
6. The diagram below shows a mushroom, use it to answer questions that follow



- a) Name parts marked with letters
- i) S\_
- ii) ii) V \_
- b) State the function of parts marked T
- c) Under what group of organisms does a mushroom belong?
- 7. The diagram below shows a worm, use it to answer questions that follow



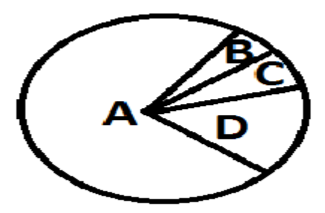
- a) Name parts marked G and I
  - i) G\_\_
  - ii) I
- b) State the function of part marked H
- c) Name the worm drawn above.
- 8. Below is a diagram of a thermometer, use it to answer questions that follow.



- a) Name parts marked X and Z
- i) X\_\_\_\_
- ii) Z\_\_\_\_
- b) State the function of part marked Y
- c) Why does a health worker shake a clinical thermometer before using it?
- 9. Below is the alimentary canal of a bird, use it to answer questions that follow

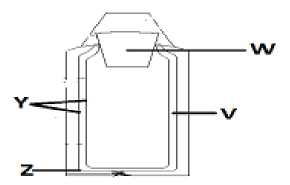


- a) Name parts marked B and C
- i) B \_\_\_\_\_ii) C \_\_\_
- b) State the importance of parts marked B and D
- i) B\_\_\_\_\_
- i) D
- 10. The diagram below shows the percentage of air in the atmosphere



a) What is air?

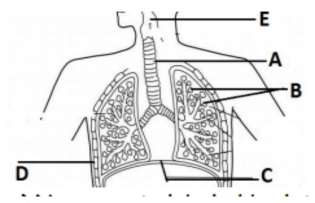
	cess that uses gas			<del></del>	
1. The diagram belo	w shows the chang	ges of states o	f matter, use it t	o answer the ques	tions that foll
		ار	Α	<b>I</b>	
	X	<i>7</i> /_		~X,	
		<b>y∕</b> z		P 1/2/	
	Sol	ids _		В	$\neg$
	301		-  -		
			blimat	ion	
a) Name the state of	of matter marked v	with letter A			
b) Name the proces					
i) X c) State any one im	nortance of proces	ii) \ ss marked 7	/		
					<del></del>
/.  Below is a diadrai	n of a maize grain,	, use it to answ	er the questions	that follow	
	100220000000				
		<b>1</b>	—	M .	
				M	
			<u> </u>	M	
				N	
				N	
				N	
				N	
a) Why is a maize ç	rain called a fruit?			N	
				N	



- a) Name part marked X
- b) How do the parts below prevent heat loss in a vacuum flask
  - I) W.
- c) State the function of part marked Z.
- 14. Below is an experiment about soil.



- a) What is the experiment about?
- b) Name soil sample marked X and Y
- i) X \_\_\_\_\_ii) Y\_\_\_\_\_
- c) State the importance of soil sample Z
- 15. The diagram below shows the respiratory system of humans, use it to answer questions that follow.



- a) Name parts labeled by letters B and C
  - í) B
- \_ii) C \_\_\_\_\_
- b) State the importance of part marked A
- c) Name any one immunisable disease of the above system

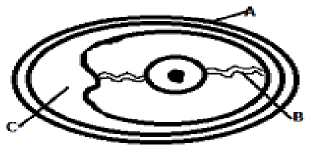
**PAPER FORTEEN** 

SECT	IO	N	Δ
SEUL	ıv	IV	м

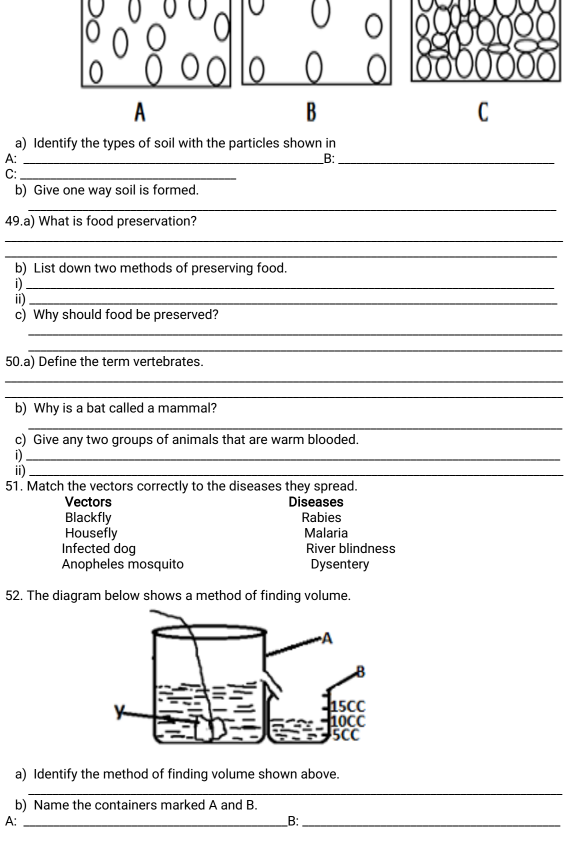
1. Name any one state of matter.
2. Give any one example of a warm blooded animal.
3. Identify any one exotic breed of rabbits.
4. Why should people keep their bodies clean?
5. Of what importance are reptiles to people?
6. How is a dicotyledonous seed different from a monocotyledonous seed apart from difference in germination?
7. The diagram below is about air;
What does the diagram above illustrate about air?
8. In which one way is water from an unclean source dangerous to people?
9. Which disease attacks bones and muscles in people?
10.Name any one block in Food Path.
11.How does sound travel through solids?
12.The diagram below shows a bird's foot.
Name the type of bird with the foot shown above.
13.Give any one example of a bird with such a foot.
14.In the space below, draw a compound fracture.

15 How can an individual nerticinate in promotion if Drimony Health Core?
15.How can an individual participate in promotion if Primary Health Care?
16.Give the function of the gas given out by plants during photosynthesis to man.
17.Give any one way in which bacteria is useful to farmers.
18. How is pouring oil on soil dangerous to living organisms in the soil?
19.Why is loam soil the best soil for growing crops?
20.State any one effect of excessive diarrhea to a child.
21.What causes tooth decay?
22. Give any one importance of feathers to man.
23.State any one structural difference between a cock and a hen.
24.State the difference between mass and weight of an object.
25.What is rehydration?
26.Why do we boil drinking water?
27.Identify any one example of an immunisable disease caused by a virus.
28.Name the enzyme that digests fats in the body.
29.Mention any one drug that is commonly abused in your community.
30. Give any one example of amphibians.
31.How is germination similar to sweating?
32.State one way you can identify a poisonous snake.
33.Convert 40°C to °F

34. Where does digestion of food end in man?	
35. Mention one substance that exists in all the three states of matter.	
36. What causes trachoma?	
37. Mention any one natural source of heat.	
38. Mention any one product got from sheep.	
39. Give one reason why worker bees are unable to reproduce.	
40. How do birds reproduce?	
SECTION B 41.a) What are poultry vices?	
b) Mention one example of poultry vices.	
c) Identify any one system of rearing poultry in Uganda.	
d) Give one reason why farmers should keep farm records.	
42.a) Mention any two advantages of breast feeding. i)	
b) Give one reason why breast milk is regarded as the best food for babies.	
c) At what age should a mother wean her baby?	
43. Use the diagram below of an egg to answer questions that follow.	



a) Name parts marked:
B: C: b) Why is part marked A porous?
c) Name the food value obtained from eating eggs.
44.a) What is mulching?
b) State two advantages of mulching.
ii)c) Mention one example of materials that can be used to mulch gardens.
45.a) What is immunity?
b) Mention two ways of acquiring immunity.
ii)c) Identify the component of blood responsible for immunity.
46.a) Mention any two characteristics of birds.  i)
b) Identify any two groups of birds. i) ii)
47.a) What causes malaria?
b) State three ways of preventing the spread of malaria in your home. i) ii) iii)
iii)48. The diagrams below show types of soils.



c) What is the volume of the stone (Y) 53.a) Write ORS in full.
b) Give any two substances used to make ORS.
i)ii)ii)c) Mention one mineral salt lost by the body during dehydration.
54.a) Explain the term soil erosion.
b) Mention one type of soil erosion.
c) Give any two methods of controlling soil erosion. i)
ii) 55.a) State the role if the following bees in a hive. i) Drones :
ii) Worker bees:
iii) Queen bee:
b) Give one reason why a hive should have a queen excluder.
SECTION A (40 MARKS)  1. Give any one example of a Healthy life style.  2. How does bush burning lead to soil erosion?
3. How are Chlamydia germs dangerous to humans?
4. Mention one crop that stores food in the swollen underground stem.
5. In which one way are bacteria useful to people?
The diagram below shows a process in plants. Use it to answer questions 6 and 7
6. Name the process above.
7. Why does the polythene bag used in the above diagram swell?

8. Why do people urinate less during hot days than cold days?
9. Why is top soil good for crop growing?
10. How is eating Iron – rich foods important to a P.7 pupil?
11. Name one organism that feeds saprophytically.
12. Which component of air is used in fire extinguishers?
13. What scientific name is given to the larvae stage of a butterfly?
14. Identify any one block in a town food path.
15. Use an arrow on the diagrams below to show cross pollination
16. Apart from a skin, name one other excretory organ.
16. Apart from a skin, name one other excretory organ.  17. Cite one way in which reflection is applied in our daily life.
17. Cite one way in which reflection is applied in our daily life.
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.  19. Identify one way through which a thermos flask controls heat loss.  20. Why are mothers encouraged to breast feed their new born babies exclusively for the first
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.  19. Identify one way through which a thermos flask controls heat loss.  20. Why are mothers encouraged to breast feed their new born babies exclusively for the first six months?
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.  19. Identify one way through which a thermos flask controls heat loss.  20. Why are mothers encouraged to breast feed their new born babies exclusively for the first six months?  21. How can farmers prevent their bees from swarming?
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.  19. Identify one way through which a thermos flask controls heat loss.  20. Why are mothers encouraged to breast feed their new born babies exclusively for the first six months?  21. How can farmers prevent their bees from swarming?  22. State any one way through which contagious diseases are spread.
17. Cite one way in which reflection is applied in our daily life.  18. Name any one method of demagnetizing magnets.  19. Identify one way through which a thermos flask controls heat loss.  20. Why are mothers encouraged to breast feed their new born babies exclusively for the first six months?  21. How can farmers prevent their bees from swarming?  22. State any one way through which contagious diseases are spread.  23. Why is it important to maintain good posture when eating food?

27. State the use of the property of air below to a P.7 candidate. Glass Card board Air pressure 28. Give any one example of a product derived from goats. 29. How does slashing tall grass near our homes control malaria? 30. Which element of PHC is promoted when a pregnant woman visits a hospital for antenatal care? 31. State one way in which a spider is similar to a housefly. 32. Benjamin crushed ginger and Calvin smelt it in the next room. Name the process that enabled Calvin to smell the ginger. 33. Convert 30° C to °F. 34. How is a moth able to pollinate flowers at night? 35. Which type of energy is possessed by a box placed on a table? 36. Name one viral disease that attacks cassava.

37. In the space provided below, draw a well labeled diagram of a human ear.

How useful is it to people?	
38. How can a mother ensure food security for her home.	
39. Which type of soil has the highest capillarity?	
40. State one body organ important in regulation of body temperature	
SECTION B (60 MARKS) 41. a) Name one energy resource people get from plants.	
b) State any two ways of caring for plants as energy resources.	
ii)c) Suggest one practical way to conserving trees as energy resources.	
42. Pretty who weighs 90kg sat 3m on a see saw to balance with Hannah who weigh a) Draw a sketch to show the positions of the two girls (2marks)	s 54kg.
<ul><li>b) How far is Pretty from Hannah? (2marks)</li><li>43. a) Why should each parent own a child health card</li></ul>	
i)	

b) Name two viral Immunizable diseases i)
ii)
ii)43. a) Cite one use of soil to man.
42 Suggest one disadvantage of artificial fertilizers.
43 Apart from artificial fertilizers, state any other two ways of improving soil fertility.
i) ii)
44. The diagram below shows a thumb piano. Use it to answer questions that follow.
a) Name the type of musical instrument shown above.
b) Of the two metal plates K and R, which one produces the highest pitch?
c) Give a reason to support your answer in (b) above
45. a) State the main role of each of the following bees in a hive. i) Drones
ii) Worker bees b) Why does a bee harvester need a bee veil?
b) Why does a bee harvester need a bee veil?
c) Name one example of a modern bee hive.
46. a) How is burning similar to rusting?
b) Give any one example of each of the following changes. i) Biological changes
ii) Physical changes
c) Name the physical process that takes place when a gas changes directly into a solid.
47. a) State the gestation period of a sow.
b) List down two common breeds of pigs kept in Uganda. i)
ii)
c) Why is a pig sty made slanting?

48. The diagram below shows a charcoal stove. Use it to answer questions that follow. State the roles of holes on the diagram labeled; i)K\_\_ ii)P\_\_\_\_\_ a) Name one form of energy produced when a charcoal stove is in use. b) How is a charcoal stove dangerous to the environment? 49. a) Why do pregnant women need proteins in their diet? b) Why should breast feeding mothers take a lot of fluids? c) Suggest one major nutrient a diet of an elderly must contain. c) Explain the meaning of the term weaning. 50. Match the components of blood in list A with their functions in list B. Transport oxygen Blood platelets Blood clotting White blood cells Body defence Red blood cells i) Blood platelets \_\_\_\_\_ ii) White blood cells \_\_\_\_\_ iii) Red blood cells\_\_\_\_ b) Name any one disease of the circulatory system 51. a) How do short plants benefit from tall trees around them? b) Give any two methods weak plants use to climb other plants. c) Suggest one method of harvesting wood. 52. a) In a sentence, give the meaning of sanitation?

b) Give any two principles of Primary Health Care.
i)
ii)c) Give any one disease spread to people through poor refuse disposal.
53. a) What is meant by plant propagation?
b) Apart from an onion, which other plant is propagated by planting its bulb?
c) Name the methods of propagating the following plants. i)Pineapples
ii)White yams
54. The diagram below is part of the alimentary canal. Use it to answer questions that follows
a) Name part Y b) State the function of part labeled S.
c) Name one food component that enhances proper functioning of the above system.
d) State one disease that attacks part labeled P.
PAPER SIXTEEN SECTION A  1. What is electricity?
2. Name the electricity obtained from flowing water.
3. Identify any one source of direct current electricity.
4. Name the electrolyte used in a wet cell.
5. State any one advantage of secondary cells over primary cells.

Name the non-metallic conductor found in the dry cell.	
If a torch has two dry cells, calculate the total voltage it uses.	
State one difference between conductors and insulators.	
Why is distilled water not good for drinking?	
0.What are energy resources?	
1.Show the flow if current in the circuit below.	
2.How is the work of a fuse different from that of a switch?	
3.What energy change takes place in an electric bulb when in use?	
4.Why is the filament of an electric bulb coiled?	
5.Define a circuit.	
6.Mention any one electrical appliance.	
7.State one importance of electricity.	
8.Give one advantage of using electricity.	
9.How is static electricity different from current electricity?	
D.Name one static electricity in nature.	
1.How does a lightning conductor help to prevent lightning?	
2.Identify any one danger of lightning.	
3.What is magnetism?	
4.Define magnetic material.	
5.Mention one way solar energy can be obtained in the environment.	
6.Give one way the sun is used as an energy source.	
7.Mention any one example of a removable energy source.	

28.Why is the earth called a magnet?					
29.State the main cause of short circuits.					
30.What is a magnet?					
31.Mention any one example of a natural fiber.					
32.Name any one animal used for ploughing.					
33.What is the source of energy for plants to make starch?					
34. How is heat energy important in rain formation?					
35.What is a short circuit?					
36.How can the strength of a magnet be increased?					
37.Mention one property of magnets.					
38.Mention any one example of electrical conductors.					
39.What is magnetism?					
40. Mention one way man uses coal as an energy resource.					
SECTION B 41.a) What are energy resources?					
b) Mention two energy resources from plants.					
ii. c) Suggest any one use of wood to our daily life.					
42.a) What is wood conservation?					
b) Identify any two ways of conserving wood. iiii.					
d) State any advantage of an energy saving stove.					
<ul><li>43.a) Identify the energy changes that take place in the following.</li><li>i) Water heater:</li></ul>					

ii) Electric bulb:	
iii) Generator:	
iv) Motor:	
44.a) Define a fuel.	
b) Mention any two examples of wood fue i.	I.
ii. c) Identify any one example of a fossil fuel	l.
45.Match items in A with those in B.  A Thermal energy Nuclear energy Wind power Solar energy	B Wind Sun Coal Uranium
b) List down any two materials used in the i. ii. c) Name the gas produced in a biogas dige	e production of biogas.
47.a) Mention any two methods of making n i. ii. b) Give any two properties of magnets. i. ii. 48.	nagnets.
a) Identify the method of making magnets	s shown above.

78 | P a g e INTERNAL EXAMINATIONS BOARD OF TILDA AND PAUL P/S, ENTEBBE-MPALA P.O. BOX 43, ENTEBBE-MPALA, TEL.0782634937/0754056534

b)	Name pole marked with letter X.					
c)	What happens to the pins at P when the circuit is open?					
d)	Give any one way a magnet can lose its magnetism.					
49. l	Use the following components to draw a simple electric circuit.  Bulb ii) Conductor iii) Dry cell					
1)	Build in Conductor in Dry Cen					
50.a	a) Identify any two uses of electricity.					
i. ii.	·					
	Give two advantages of using electricity.					
51.	II					
JI.						
	$X \longrightarrow X \longrightarrow X$					
a)	Name the property of magnetism drawn above.					
b)	Name pole marked with letter X.					
c)	Give any one example of a natural magnet.					
d)	Identify any one appliance that uses magnets.					
	a) Suggest any two importance of solar energy in the environment.					
i. ii.						

b) Why is a solar panel painted with black?
c) Name the type of energy possessed by flowing water.
53.a) Give two ways man uses energy resources from wind.
ii
b) Identify any one way wind is important to plants.
c) State the importance of oxygen during seed germination.
a) What is the experiment about?  b) What do the following represent in nature?
i) Kettleii) Heat:  57. In four brief sentences, describe an experiment to show that soil contains water.
<del></del>

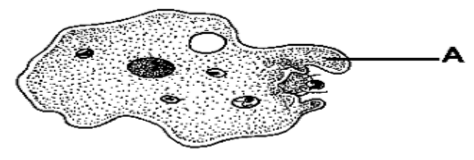
## PAPER SEVENTEEN

## **SECTION A:**

1. Name one item used for sweeping.

2. Me	ention any one member of a nuclear family.
 3. Ap	art from use of chemicals, give any other way of controlling pests in a garden
The c	liagram below shows a tool used to clean our body. Use it to answer question 4.
4.	State the use of such a tool.
5. St	ate any one importance of transpiration to plants.
6. Ho	w important is nitrogen to legumes?
7. Ap	art from the eggs, mention any other dormant stage in the life cycle of a butterfly.
8. Wh	at are the standard units for measuring mass?
9. Giv	re any one way of keeping the body clean.
10.	How do mulches help to control the growth of weeds in a garden?
11.	Give any one example of an annual crop.
12. Sta	The diagram below shows a garden tool.  ate the use of the garden tool above to farmers.
13.	Mention one exotic breed of goats that provides people with mohair.
14.	Give any one way an apiarists can control the swarming of bees.
15.	Apart from killing germs, how else is hydrochloric acid important in the stomach?
16.	Why can't a spider be trapped by its own cobweb?
17.	Give any one way AIDS can be spread from one person to another.
18.	Mention any one play material made from banana fibres.
 19.	Write P.H.C in full.

The diagram below shows a unicellular organism. Use it to answer question 20.



20.	Name part marked A.	
-----	---------------------	--

20.	Name part marked A.					
21.	How is the heart of a bird different from that of a reptile?					
22.	State any one danger of plastics in the environment.					
23.	Write down any one danger of plants.					
24.	What does it mean to classify animals?					
25.	State any one sign of a compound fracture.					
26.	What type of change is the boiling of an egg?					
		_				

27.	Why does a	plant die	when salty	water has	been poure	ed on its roots?
<b>∠</b> /.	Willy docs d	plant alc	wrich Suity	water nas	been poure	d on its roots.

28.	Mention the source of papyrus used in making	mats

29.	How do birds keep their feathers clean and smooth?
	•

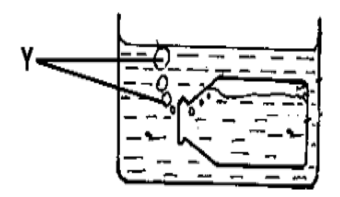
30.	State any one importance of the sun to the environment.
-----	---

31.	Mention the food value obtained from eating honey.
O 1 .	mention the rood value obtained from eating honey.

32.	In which season do farmers irrigate their crops?

How does keeping fish in a pond help to control malaria in a home? 34.

The diagram below shows a property of air. Use it to answer questions 35 and 36.



35.	Name the property of air shown.
36.	What does Y represent?
37.	Give any one importance of rain to crops.
38.	Mention any one group of people considered to be vulnerable.
39.	Which property of air enables a person to suck soda with a straw?
40.	How is culling different from vaccination?
<b></b>	SECTION B  (a) Name any one communicable disease caused by a fungus.
(b)	State the body organ affected by the disease mentioned above
(c) (i)	Give two ways of preventing the spread of the disease mentioned in 41(b) above.
(ii) _ 42. 	(a) What is seed dormancy?
(b) (i) (ii) _	Give any two factors that may cause seed dormancy.
(c)	How important is water during seed germination?
-	In the table below, part A shows body organs in the body. Part B shows functions of ns in their wrong order.

83 | P a g e INTERNAL EXAMINATIONS BOARD OF TILDA AND PAUL P/S, ENTEBBE-MPALA P.O. BOX 43, ENTEBBE-MPALA, TEL.0782634937/0754056534

Balances the level of water in the body

Stores irons

Excretes carbon dioxide

a. Liverb. Kidney

c. Heart

4 1.	unga Dumna blood in the body
	ungs Pumps blood in the body ct from the table the correct function and write in the space provided below.
	ver:
	idney:
	eart:
	ungs:
45.	(a) Apart from cassava and beet roots, give two other examples of root tubers.
	Mention any one viral disease of cassava.
(c)	Give any one way cassava is harvested.
 46.	The diagram below is of a joint. Use it to answer questions that follow.
(a)	What type of movable joint is shown in the diagram above?
(b)	Name part labeled B.
(c)	What role does substance D play at a joint?
(d)	State one injury that can occur at a joint.
47. (	a) What causes ear canker?
	Apart from ear canker, mention two other diseases of rabbits.
ii (c)	Name any one exotic breed of rabbits kept in Uganda.
48.	(a) What do we call the act of suckling milk from the breasts?
(b) i	State two advantages of a baby suckling milk from its mother's breasts.

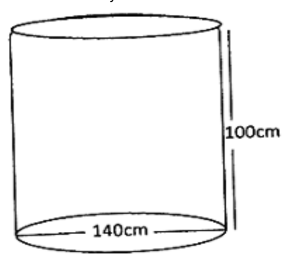
ii	
(c)	Give any one disadvantage of a baby suckling milk from its mother's breasts.
 49. -	(a) What is photosynthesis?
(b) i	Mention two raw materials needed by plants during Photosynthesis.
ii (c)	Give any one way in which plants use starch made during photosynthesis.
50. que	The diagram below shows one of the processes that occur in plants. Use it to answer stions that follow.
	transparent polythene bag
(a)	Name the process shown.
(b)	How is part Q formed?
(c)	State one factor that affect such a process.
(d)	In which way does the process shown benefit the environment?
	(a) Give any two way vectors spread germs that cause diseases.
(b) (i) _	Mention any two diseases whose germs are spread by vectors.
52. i ii	Vertebrates are animals with a backbone. Mention four classes of vertebrates.
53. (i) _	(a) Give two ways soil loses its fertility
	(b) Mention two ways of preventing soil from losing its fertility.

e them
d in
-
_

8. Apart from tree planting, identify any one income generating project at home.
9. How are houseflies dangerous to the sense of sight?
The sign post below was found in a school compound
10. What does the message on the sign post encourage people in the school community to d
11. The water hyacinth is a weed that is dangerous on our lakes. State any one danger of this weed.
12. How is comparing of prices a good factor to consider before spending money on any goo or services?
The diagram below shows a property of Air.
A B
13. Which of the balloons has more matter?
14. Give any one advantage of lightning in the environment.
15. In the space provided below, draw a blood cell that is affected by Malaria parasites.
16. Identify any one perennial crop in Uganda.
17. There are four types of teeth in human beings. Name the two types which have a similar function.  i)

ii)\_\_\_\_\_\_

The diagram below is of a cylindrical tank



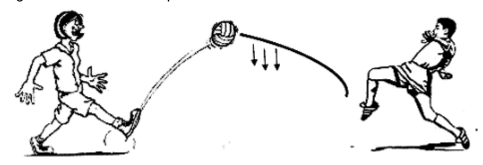
18. How many litres of water can fill the above tank to the brim?

19. Identify the fungi that help local people in our community in the brewing of alcohol from sugar and water.

20. State any one economic importance of insects such as mosquitoes, houseflies, cockroaches and tsetse flies.

21. State any one thing that can go wrong if we do not keep our bodies clean.

The diagram below shows the path of a soccer ball as it travels from Mess to Neymar Jr.



22. Which force is represented by the arrows?

23. State any one effect of deforestation to wild birds and animals.

24. Name the instrument that you would best use to measure the volume of a liquid.

25. In the space provided below, draw a seed dispersed by wind.



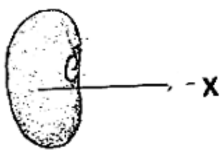
- 26. Give any one function of the stomach in humans.
- 27. What is hibernation?
- 28. There are several pests that attack and destroy root crops in our garden. State any one method of controlling such pests.
- 29. State any one property of water

When a glass with cold water with ice was put on a table, water droplets were seen on the outside of the glass.



- 30. Which process causes the water droplets on the outside of the glass?
- 31. Give any one common use of shadows to people and other animals.
- 32. In which state of matter is ghee at room temperature?

The diagram below is of a bean seed.



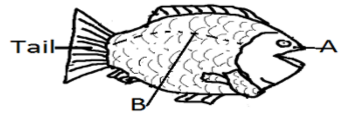
33. Name the part marked X.	
34. State the type of weather that people usually manage by wearing gumboots.	
35. A safety pin is one common item found in a first aid box. Give any one use of this item when giving first aid.	
36. Identify the group of birds that commonly keep our environment clean and free from rotting carcasses.	
37. Identify any one life skill that may guard you against drug abuse in a boarding school.	
38. State any one difference between a frog and a toad.	
39. Give any one condition that influences the rate of transpiration in plants.	
40. Name the raw material from which local salt can be made.	
SECTION B (60 MARKS)  41. a) Give any two ways in which you can be involved in keeping the school environment clean.  i)	
b) Explain any one way school children can put to good use polythene bags that have picked from the school compound.	e been
c) Why is it important for the sports teacher to plant grass in patched areas on the field play ground?	eld or
42. a) What is the cause of the following immunisable diseases? i) Hepatitis B	
ii) Haemophilus Influenza b.	
b) Name the major body organ that is affected by Hepatitis B.	
c) Which vaccine is given to babies to protect them against Haemophilus influenza b	)?
There are several processes through which we prepare clean and safe water for d and washing.	drinking
a) Name any two of these processes.	
ii) b) Identify any one common water impurity.	
c) Why is it important for one to sort clothes before washing them?	

44. a	Give any one example of each of the following:- i) antisocial behavior	
	ii) sexual deviations	
b)	i)	
45.	ii) The diagram below shows a tool we use to keep ourselves clean	
	The diagram below of the disc to keep cursor of cursors	
a)	How is the tool above used in keeping ourselves clean?	
b)	In the absence of the above, what else can you use for the same task?	
c) _	State any two possible dangers of using the above tool at school.  i)i)	
	a) A girl used a plastic comb to make her long hair. Name the electricity she is likely to uce in the process.	
	Name the installation in schools that is used to prevent the electricity in (a) above fr g students.	om
•	Give any two ways in which electricity can be used to solve everyday problems.  i)i)	
47.	The diagram below shows a modern garden tool.	
a)	Name it	
	Give any two uses of the above tool on a farm.  i)	
	ii) State any one advantage of the above compared to the other local tools.	
48. a	a) State any one similarity between coal and petroleum as energy resources.	
-	<del></del>	

b) Give any one use of each of the above energy resources to people. i) Petroleum
ii) Coal c) Write down one use of biogas at home.
49. a) State any two disadvantages of air. i)
ii)
b) Why is it important for a family to harvest water?
c) Mention any one danger of rain on soil
50. a) Give any two domestic animals that neither give us milk nor meat.
ii)
c) Name one wild hoofed animal with an even number of toes.
a) Which of the rods is the best conductor of heat?
b) Which rod is the lowest conductor of heat?
c) What does the above experiment show?
d) How do people in your community use conduction of heat to solve their day to day problems?
52. Some people in Uganda keep rabbits to get income and meat.  a) Give any two ways in which the farmers can keep these rabbits healthy  i)  ii)
b) Why do farmers keep records about their rabbits on the farm?  i)

ii	i)		
	a) Identify any one suitable lifestyle / good health practice done by indivi nunity.	iduals	in your
b)	Name any two groups of people with special needs in your community.		
c)	ii) How can you care for any of the groups of people you have given in (b)	above?	<b>,</b>
54.	The illustration below shows a food chain  Grass ——— Caterpillar ——— hen ———	cat	_
a)	Which of the above living things is both a predator and a prey?		
b)	What do the arrows represent in the illustration above?		
c) W	hat general name is given to the caterpillar, hen and the cat in the illustra	ition a	bove?
d)	Why is grass said to be a producer?		_
55. a)	Respiration is necessary for human life Name any one end product and by-product of respiration i) end-product		
	ii) by-product		
b) syster	State any one campaign you would participate in to keep other people'ns in good working conditions.	 s respii	ratory
c)	Identify one disorder of the respiratory system.		
1. Nar	PAPER NINETEEN SECTION A me the sense organ responsible for smelling.		_
2. Whi	ich liquid metal is used in a clinical thermometer?		
3. Nar	ne the hardest part of a tooth.		
4. Idei	ntify any one type of cattle.		
5. Mei	ntion one solute used in the making of ORS.		
6. Bes	sides the elderly, give another vulnerable group of people.		

7. Name the breathing organs for mammals. 8. Why is a snail regarded as a vector? 9. Writ down one activity done at school to promote sanitation. Below is a diagram of an egg. Use it to answer questions 10 and 11. 10. Why is the part marked S porous? 11. State the function of the part marked R. 12. How useful are carbohydrates in our bodies? 13. Which general name is given to goats obtained by mating local breeds with exotic? 14. Name any one example of a non-renewable resource. 15. Which type of change is formed when metals rust? 16. Suggest one way in which drugs are misused. 17. How do bacteria reproduce? 18. Which type of cloud is a clear sign of rainfall? 19. State any one sign of dehydration. 20. Why do we use soap when bathing? 21. Which type of chicken is kept for meat production?



Below is a diagram if a fish. Use it to answer questions 22 and 23.

22. Name part marked B.

23. How useful is part A to a fish?

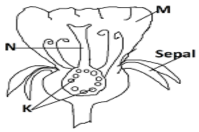
24.Name the virus that causes AIDS.
25.Why is clay soil best for pottery?
26.Give any one example of a natural fertilizer.
27.Which structures on a granary prevent rats from entering it?
28.Name the type of energy possessed by a moving car.
29.Name the part of the skeleton that covers the lungs.
30.Suggest one way in which people can maintain the proper working of the brain.
31.How useful is blubber to a sea mammal?
32.Which part of a mushroom produces and stores spores?
33. Give any one characteristic of insects.
34.Identify any one method of making alcohol.
35.Why do some objects sink in water?
36.Name structures marked B.
37.How are the structures marked N useful to the soil?
38.Give any one example of an amphibian.
39.What happens to metals when heated?
40.State any one example of a fossil fuel in the environment.
SECTION B 41.a) Differentiate between poultry and poultry keeping.

b) Mention one type of poultry.
d) Suggest two importance of keeping poultry.  i)
42.a) Which component of air is useful for seed germination?
b) Apart from the above component, name one other condition necessary for germination
c) Name the type of germination in which cotyledons come out of the ground.
43.a) Which characteristic is common to all vertebrates?
b) In which way is the brain of vertebrates protected.
c) Mention any two classes of vertebrates.
44. a) Name part marked Z.
b) State the major process that takes place in part Y.
c) Why is part X made up of cartilage rings?
d) Name any one disease that affects the above system.
45.a) Why are birds regarded as warm blooded animals?
b) Which organs do birds use for breathing?
c) How are eggs of birds fertilized?
d) State any one importance of feathers to birds.
46.a) Which blood vessel carries blood away from the heart?
b) How useful are valves contained in the heart?
c) Name the blood cell responsible for transporting of oxygen around the body.
d) Which disease of the circulatory system is caused by a plasmodium germ?

47.a) Give two types of resources in the environment.
ii)
b) Write any one of the 5Rs in resource management.
c) State any one importance of bacteria to man.
48.a) Name the sterile female bee in the hive.
b) Which term describes the keeping of bees?
c) How are bees useful to farmers?
d) How do bees protect themselves from enemies?
49.
a) Which source of fuel is used in the above illustration?
b) Name the process taking place at:  i) M:  ii) N:  50.a) In which way do reptiles move?
b) Give one example of a limbless reptile.
c) How does a tortoise protect itself from enemies?
d) In which way do chameleons help in the control of malaria?
51.Match the following garden tools with their functions.

Garden tool	function
Wheelbarrow	Loading rubbish
Tape measure	Digging in stony areas
Forked hoe	Spacing crops
Garden fork	Carrying harvested crops
) Wheel barrow:i) Tape measure:	
iii) Forked hoe:	
iv) Garden fork: 2.a) Mention any one exotic breed of c	
b) Define insemination.	
) State any two advantages of artific	ial insemination.

53. Below is a diagram of a flower. Use it to answer questions that follow.



- a) Name part marked N.
- b) Why is part M brightly coloured?
- c) What happens to part K after fertilization?
- d) How useful are sepals to a flower?
- 54.a) State the basic unit for measuring mass.
  - b) Which force pulls down objects towards the earth?
  - c) Suggest any two states of matter.
- 55.a) Give any one way in which people use tobacco.

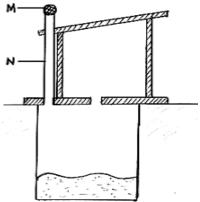
2. Mention any one raw material used by plants to make food. 3. How are eagles adapted to their mode of feeding? 4. Why are perches put in a poultry house? 5. Which excretory product is removed from the body by the kidneys? 6. State any one characteristic common to all insects. 7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	h)		
PAPER TWENTY SECTION A (40 MARKS)  Name any one material used to clean our teeth.  Mention any one raw material used by plants to make food.  How are eagles adapted to their mode of feeding?  Why are perches put in a poultry house?  Which excretory product is removed from the body by the kidneys?  State any one characteristic common to all insects.  Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  How are bees dangerous to people?  Which type of soil is sticky, heavy and has high capillarity?	5)	State one reason why people smoke.	
PAPER TWENTY SECTION A (40 MARKS)  Name any one material used to clean our teeth.  Mention any one raw material used by plants to make food.  How are eagles adapted to their mode of feeding?  Why are perches put in a poultry house?  Which excretory product is removed from the body by the kidneys?  State any one characteristic common to all insects.  Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  How are bees dangerous to people?  Which type of soil is sticky, heavy and has high capillarity?	c)	) Name one poisonous drug contained in tobacco.	
SECTION A (40 MARKS)  1. Name any one material used to clean our teeth.  2. Mention any one raw material used by plants to make food.  3. How are eagles adapted to their mode of feeding?  4. Why are perches put in a poultry house?  5. Which excretory product is removed from the body by the kidneys?  6. State any one characteristic common to all insects.  7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	<u>d</u> )	Mention one disease caused by smoking.	
SECTION A (40 MARKS)  1. Name any one material used to clean our teeth.  2. Mention any one raw material used by plants to make food.  3. How are eagles adapted to their mode of feeding?  4. Why are perches put in a poultry house?  5. Which excretory product is removed from the body by the kidneys?  6. State any one characteristic common to all insects.  7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?			
<ol> <li>Name any one material used to clean our teeth.</li> <li>Mention any one raw material used by plants to make food.</li> <li>How are eagles adapted to their mode of feeding?</li> <li>Why are perches put in a poultry house?</li> <li>Which excretory product is removed from the body by the kidneys?</li> <li>State any one characteristic common to all insects.</li> <li>Give the meaning of pitch as used in sound energy.</li> <li>The diagram below shows a garden tool.</li> <li>How are bees dangerous to people?</li> <li>Which type of soil is sticky, heavy and has high capillarity?</li> </ol>			
<ol> <li>Mention any one raw material used by plants to make food.</li> <li>How are eagles adapted to their mode of feeding?</li> <li>Why are perches put in a poultry house?</li> <li>Which excretory product is removed from the body by the kidneys?</li> <li>State any one characteristic common to all insects.</li> <li>Give the meaning of pitch as used in sound energy.</li> <li>The diagram below shows a garden tool.</li> <li>How are bees dangerous to people?</li> <li>Which type of soil is sticky, heavy and has high capillarity?</li> </ol>	1 1	·	
3. How are eagles adapted to their mode of feeding?  4. Why are perches put in a poultry house?  5. Which excretory product is removed from the body by the kidneys?  6. State any one characteristic common to all insects.  7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	۱. ۱	varie any one material used to clean our teem.	
4. Why are perches put in a poultry house?  5. Which excretory product is removed from the body by the kidneys?  6. State any one characteristic common to all insects.  7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	2.	Mention any one raw material used by plants to make foo	d.
5. Which excretory product is removed from the body by the kidneys? 6. State any one characteristic common to all insects. 7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	3.	How are eagles adapted to their mode of feeding?	
6. State any one characteristic common to all insects.  7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	4.	Why are perches put in a poultry house?	
7. Give the meaning of pitch as used in sound energy.  The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	5.	Which excretory product is removed from the body by the	kidneys?
The diagram below shows a garden tool.  8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	6.	State any one characteristic common to all insects.	
8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	7.	Give the meaning of pitch as used in sound energy.	
8. How is the above tool useful to a farmer?  9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?	-	The diagram below shows a garden tool.	
9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?			
9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?			
9. How are bees dangerous to people?  10. Which type of soil is sticky, heavy and has high capillarity?			
9. How are bees dangerous to people?  0. Which type of soil is sticky, heavy and has high capillarity?			
9. How are bees dangerous to people?  0. Which type of soil is sticky, heavy and has high capillarity?	8.	How is the above tool useful to a farmer?	
10. Which type of soil is sticky, heavy and has high capillarity?	_		
	9.	How are bees dangerous to people?	
	10.	Which type of soil is sticky, heavy and has high capillarity?	?
11. State any one function of blood in the body.	11.	State any one function of blood in the body.	
12. A block has a mass of 100g and volume of 25cm . Find its density	12.	A block has a mass of 100g and volume of 25cm . Find it	s density.
j		<u> </u>	

13.	What type of weather supports farmers to plant their crops?
14.	Why are people encouraged to smoke their pit latrines?
15.	The diagram below shows a beam of light falling on a lens. Complete it correctly
16.	Give one reason people give for drinking alcohol.
17.	Name any one vaccine given to babies at 10 weeks.
18.	State one way food gets contaminated.
19.	Identify any one enzyme found in pancreatic juice.
20.	State one importance of a school garden to a P.7 pupil.
21. _	Name any one energy change that takes place when an electric bulb is turned on.
22. _	Give any one drug of dependence.
23.	How are polythene bags dangerous in a garden?
24.	In the space below, draw the fibrous root system
25.	State one way of controlling tape worm infestations for P.4 pupils.
26.	Cite one example of a floating object.
27. _	Why is a fern able to make its food?
28.	Name any one example of a crop that stores food in its aerial stem.
29.	The diagram below shows a tooth.



How important is the above tooth to people?

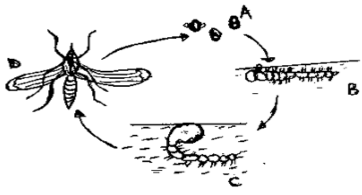
	·
30.	Which method of grazing animals is common to farmers in urban areas?
31.	State one way of caring for plants in our compounds.
32.	State one disadvantage of using electricity in lighting our school.
33.	State one way bacteria is useful to people.
34.	Why is the trachea covered with rings of cartilage?
35.	Identify one blood disorder common among children in Uganda today.
36.	Give any one salt lost during dehydration.
37.	What type of change is pigmentation?
38.	Name one method of making water clean for home use.
39.	Identify any one vector that spreads diseases by biting.
40.	Why is torpid sponging encouraged among children with fever?
41.	SECTION B (60 MARKS)  a) Why do farmers keep Saanen goats.
t	How do crop farmers benefit from rearing goats?
C	What is shearing as used in sheep rearing?
c	State one importance of docking sheep
42.	The diagram below shows a VIP latrine. Use it to answer questions that follow



a)	Name parts M and N i) M ii) N
b)	Why is the hole of a VIP latrine not covered?
c)	How can we care for the above facility at school?
43. a)	What are Energy Resources?
b)	Name two examples of Energy Resources in the environment.
c)	Which type of fuel is got from plants?
	) State any two uses of food in the body.
b)	ii) Identify one food source of Vitamin A.
c)	Which deficiency disease is caused due to lack of iron in the body?
45. a	) State any two advantages of breast feeding to babies. i)
b)	ii) Why should breast feeding mothers take a lot of fluids?
c)	When may a baby be prohibited from breast feeding?
46. a) -	What is Menstruation?
b) i) <sub>-</sub> ii)	Name any two primary sex change in girls.
, -	How can a young girl maintain good personal hygiene during Menstruation?

47. The diagram below shows a method of making magnets. Use it to answer questions that follow: a) Name the method shown above. b) Name pole Z. c) How are magnets useful to people? d) State one way magnets lose their magnetism. 48. a) What is PHC? b) Which element of PHC is promoted by the following activities:i) eating a balanced diet. ii) sweeping the compound iii) giving a baby polio vaccine 49. a) What is crop rotation? b) State two importance of crop rotation. i)\_ ii)\_ c) Why do farmers include legumes in the crop rotation cycle? 50. a) Identify one example of machines that are grouped under i) first class of levers. ii) third class of levers iii) wedges b) Identify one way pulleys are useful on a construction site.

51. The diagram below shows a lifecycle of a mosquito. Use it to answer questions that follow



a) Name the stages A and C. i) A ii) B
b) What scientific name is given to stage B?
c) How is the practice of pouring oil on stagnant water important while controlling mosquitoes?
52. a) Identify the major characteristic of mammals.
b) Name one example of an egg laying mammal.
c) How are mammals different from reptiles?
ii) 53. The list below is of different organisms in the environment. Use them to answer questions below
MAIZE SUN LION BACTERIA MONKEY
a) Arrange the above list as a food Chain.
b) State the role of the sun in a food Chain.
c) Name the primary consumer in the above list.
d) How is a bacterium useful in a food Chain?
54. a) Name two process involved during distillation of alcohol.
ii)b) Give any one use of alcohol to people.
c) How is alcoholism dangerous to people?

55. The diagram below is of the heart. Use it to answer the questions below. a) Name the blood vessels labeled P and Q. b) Why is part X thicker than Part Y? f) Name one activity done to promote proper functioning of the above organ. PAPER TWENTY ONE **SECTION A** 1. Name any one non-living component of soil. 2. Give any one reason why farmers apply manure in their gardens. 3. State any one cause of soil erosion. Below is a diagram of a stem tuber, use it to answer question 4 and 5 4. Name the above stem tuber. 5. How important is the eye bud to a stem tuber. 6. What are the Standard units for measuring mass? 7. Give any one way a person can acquire immunity. 8. In which state of matter are molecules very closely packed together? 9. Why is water called a universal solvent? 10. What do we call the state of change from gases to liquids? 11. Name the type of energy possessed by a body in motion. 12. Why is a handle of a flat iron made up of plastic?

13.	Define the term temperature.
14.	How do bacteria reproduce?
15.	State any one importance of keeping records on a farm.
16.	Why are people encouraged to drink plenty of water during the dry weather?
17.	Give any one reason why a goat is called a vertebrate.
18.	Give any one way of caring for our skins.
19.	Identify any one way a farmer can care for his pregnant sheep.
20.	State any one advantage of breastfeeding to a baby.
21.	Which deficiency disease does one get when she or he lacks Vitamin A in the body?
22.	How do tapeworms enter our bodies?
23.	Why is malaria called a communicable disease?
24.	Give any one advantage of castrating male animals on a farm.
25.	Give any one advantage for giving First Aid to a person with a fractured leg.
26.	Why is clay soil the best for making pots?
27.	State any one importance of bacteria to the environment.
28.	Air is a mixture of gases. Name the gas with the largest percentage in the atmosphere.
29.	How are houseflies able to spread germs from one place to another?
30.	Give any one characteristic of vertebrates apart from having a backbone.
31.	Give the main reason why farmers mulch their gardens.
32.	What type of fertilization do birds undergo?
33.	Name the body organ responsible for gaseous exchange.
34.	Name the vector responsible for the transmission of river blindness.
35.	Give any one exotic breed of goats kept in Uganda.
36.	State any one way used to apply manure in a garden.

37. How can you separate a mixture of salt and sand?
38. Give a reason why we should keep our classrooms clean.
39. Name the garden tool below.
40. Name the vaccine given by giving drops in the mouth.
SECTION B
41. a) What are root tubers?
b) Give any one example of root tubers.
c) State any one disease of root tubers.
d) How can the disease named in (c) above be controlled in root corps?
42. a) Name any one type of chicken.
b) Give any one exotic breed of chicken.
c) Why are perches important in a poultry house?
d) Name any one disease that affects poultry.
43. a) Name any one substance collected from flowers by bees.
b) Which type of bees is commonly seen around flowers?
c) State the importance of a queen excluder in a modern beehive.
d) Why are worker bees called sterile bees?
44. Below is a method used to find volume of irregular shaped objects. Use it to answer question 44.



a) Name the above method
b) Name containers marked
X:
b) What is the volume of the stone in container Y
45. a) Name the digestive juice produced in the stomach.
b) Why are we advised to chew food properly before swallowing?
c) Name any two diseases of the digestive system? i)ii)
46. a) Give any one example of the following.  i) Chemical change:
ii) Physical change
b) How is burning similar to rusting?
c) Give any one way of managing biological changes in humans.
47. Below is a diagram of a maize grain. Use it to answer questions that follow.
S P
a) Name parts marked S.
b) State the function of part marked P to a maize grain.
c) Why is a maize grain called a fruit?
d) Use an arrow with letter R to show in the above diagram the part that grows into a root system.
48. a) State any one effect of heat on matter.
b) Name any one source of heat energy.
c) How does heat travel through the following: i) Solids:
ii) Liquids:
49. a) What is primary health care?

c) Ide	ntify any two eleme i)	nts of P.H.C?			
c) H	ow can a primary si				
50. Th	e diagram below sh	ows a mushroom. l	Jse it to answer que	stions that follow.	
		<b>S</b>			
a) Nam	e parts marked with	latters			
•	e parts marked with		C.		
	ow important is part				
c) Sta	te any one importan	ce of fungi to man.			
i) .	Name any two exoti				
b) W	/hy should a hutch o	f a rabbit be built a	bove the ground?		
c) N	ame any one diseas	e of rabbits that als	so affects poultry.		
52. a)	What is personal hy	giene?			
b) W	/hy is it dangerous t	o put on very tight u	ınderpants/knickers	;?	
c) St	tate any one importa	ance of maintaining	personal hygiene.		
		e one is most likely	to get if he or she o	does not maintain រុ	oroper
hygiene					
	Give any two charac the animals below t				٦
	А	В	С	D	
	Lion	Apes	Rats	Bats	
	Cheetah	Man	Squirrels		

	Leopard	Gorilla	moles	
b)	Identify the group of	mammals in List C.		
c)	How are mammals ir	List D different fro	m all the other lists?	,
54. B	elow is a diagram of	a thermometer. Uso	e it to answer questi	on 54.
	X		Z Z	
a) N	ame the above therm	ometer.		
b) St	tate the function of pa	art marked Y.		
c) N	ame any one liquid m	etal used in the the	rmometer above.	
d) W	hy should the above	equipment be clear	ned before using it o	n another person?
55. a	) Give any two charac	cteristics of fish.		
b)	Why does a fish die v	vhen removed from	water?	
c)	State the importance	of a lateral line to a	a fish.	
			WENTY TWO	
1. N	ame one vector whic			seases.
2. V	Why are farmers enco	ouraged to clean the	habitats of their do	mestic animals?
3. H	low are blood capillar	ies important in the	human body?	
4. S	tate any one way of c	ontrolling tapewor	rm infestations in hu	ımans.
5. H	low important are val	ves in the veins?		
St	udy the diagram and	use it to answer qu	estions 6 and 7	
6. N	ame the garden tool	shown in the diagra	ım above.	
7. H	low is the garden too	drawn above usefu	ıl to a farmer?	

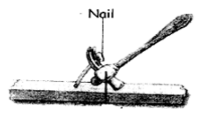
8.	Which type of energy is possessed by a bat in flight?
9.	Give a reason why people prefer using mercury to alcohol in thermometers.
10.	How do deciduous plants reduce the rate of transpiration?
11.	Why is rabbit grouped under mammals?
12.	Apart from sugar, name any other substance used to make oral rehydration solution.
13.	Mention one farming practice used by crop farmers to maintain soil fertility.
14.	Name the kind of food eaten by the vultures.
15.	How is the above bird adapted to its mode of feeding?
16.	State any one way in which a latrine is useful in a home.
17.	Name the component of blood which is destroyed by HIV.
18.	Mention any one raw material needed by plants to make starch.
19.	What name is given to the liquid part of blood?
20.	State one difference between a mosquito and spider.
21.	Why is a child with diarrhea most likely to become dehydrated?
22.	How does smoking help to preserve food?
23.	Apart from seeds, how else are onions propagated?
24.	Name the digestive juice produced by the walls of the stomach.
25.	How can poultry farmers control cannibalism on their farms?
26.	State any one factor that affects the rate of evaporation.
27.	Why are gaps left between railway lines?
28.	How is the larva stage of houseflies useful to people.
29.	State one sanitary activity that children can do to keep the school compound clean.
30.	Name the importance of the micropyle on the bean seed.
31.	Where on the snake does venom stored?
32.	State the danger of leaching of mineral sail to plants.

33	3. Give one physical process that helps in rain formation.	
34.	In which way are termites dangerous to crop farmers?	
35.	Which part of the human ear helps to balance the body?	
36. grow	Apart from having humus, state any other reasons why loam soil is good in ving.	crop
37.	Which element of wealth is needed for the preservation of harvested seeds a	and grains?
38. arter	How is blood carried by the pulmonary vein different from that carried by the ry?	pulmonary
39.	State the importance of mucus on the walls of the stomach.	
40.	Apart from curing diseases, mention any other characteristic of essential drug	gs.
-	SECTION B	
4-1		
41.	(i)(ii)	rates. 
b)	Why are bodies of a fish and birds streamlined?	
c) -	How is the reproduction of fish similar to that of birds?	
42.	(a) In one sentence, explain the term pollination.	
b) (	Mention two types of pollination.	
(	(ii)	
c)	Which type of pollination is most likely to occur in the flower drawn below?	
43.	(a) Which form energy is produced after vibrations?	
Ť	The diagram below show three drum, use them to answer questions (b) and (c)	
	Marring marring	

	(b) Which of the drums will produce sound of the highest pitch?	
	(c) Give a reason for your answer.	<del></del>
	(d) Apart from size of the surface, state any other factor that affects pitch of	of sound.
44.	(a) What is transpiration?	
	(b) Mention any two factors that affect the rate of transportation.  (i)	_
45.	(ii)(a) What term is given to the keeping of food free for a long time without	going bad?
	b) Mention any two modern ways of preserving meat.  (i)	
	c) Why are people encouraged to preserve their foods?	_
46.	The diagram below shows a fish .use it to answer question that follow.	_
	р В В В В В В В В В В В В В В В В В В В	
a	) Name part marked with letters	
	ABBB	
	(c) How do fish help in control of deficiency diseases?	-
47.	(a) Write any two duties of a worker bee in a hive.	_
	(ii)(b) Give any one reason why bees swarm	
	(c) How can farmers prevent their bees from swarming?	
48(	a) what term is given to plants which do not flower?	
b)	Apart from spores, give any other way the above plants reproduce.	
c)	Mention two examples of plants which reproduce by spores.  (i) (ii)	<del></del>
48.	(a) Give the meaning of each of the following terms	<del>_</del>

(i)	Drug abuse	
(ii)	Drug misuse	
b)	State any one effect of drug dependence to an individual.	
(c)	How can you help your friend who smokes tobacco to stop the habit?	
50(a) (	Give the meaning of term immunity.	
b) (i) (ii)	State two ways in which a child can acquire immunity.	
	Give one way in which a person's body immunity can be boosted.	
	he diagram below shows part of the digestive system in human .use it to answer the ons that follow	
	S Q	
a)	Name the part marked	
	P T b) Give the digestive juice produced to part marked R	
	c) How can you maintain the proper working of the system shown in the diagram?	
52.	(a) Write one method of making alcohol	
b)	State any two dangers of alcohol to an individual  (i)	
c)	(ii) Mention any one weather instrument which uses alcohol to function	
53.	(a) Mention any two characteristics of physical changes.  (i)	
b)	(ii) Give any two examples of chemical changes. (i)	
54.	(ii)(a) What is weaning as applied to babies?	

		<del></del>	
ł	o)	Mention any two advantages of breast feeding to a baby  (i)	
(	d)	(i) State any one disadvantage of breast feeding to a mother.	
į	55.	Which term is used to describe the frequent passing of water stool?	
ŀ	၁)	Mention any two signs of dehydrated child	
(	(c)	(i)(ii) What first aid can you give to your friend who is dehydrated?	
		PAPER TWENTY THREE	
1.	Wh	SECTION A ny is vapour in the atmosphere considered as matter?	
2.	Me	ention any one possible cause of dehydration in children.	
3.	Of	what importance are ventilators in a living house?	
4.	Wh	ny do most cattle keepers prefer rearing Friesians to other types of dairy breeds of cat	tle?
5.	W	hat happens to the pollen grains when they land on the stigma of a flower?	
6.	Ide	entify the type of tooth illustrated below	
7.	Me	ention any one characteristic that makes a cat to be regarded as a carnivorous mamm	ıal.
8.	Ho	ow does a fish depend on the swim bladders?	
9.	W	hat method of heat transfer enables water in a saucepan to boil when put on fire?	
10	 . В	riefly explain how humus is formed.	
11.	 . Н	low do railway line constructors prevent bending of rails during railway construction?	
12		ive one characteristic that makes enzymes to be easily destroyed by heat.	
	Us	e the diagram below to answer questions 13 and 14.	

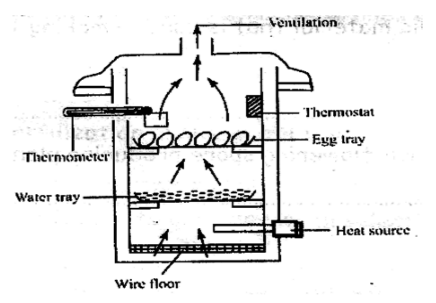


13.	To which group of simple machine does the tool above belong?	
	By the help of an arrow, show the direction of effort. Which blood vessel distributes oxygenated blood to all body parts?	
16.	Why do images in a pinhole camera appear upside down on the screen?	
17.	Apart from excretion, write any other importance of sweating to the human	body.
18.	How does smoking lead to lung cancer?	
	Placenta plays an important role during the development of the baby in the ful is the placenta to the baby?	womb. How
20.	Identify the effect of too much diarrhea and vomiting to a person.	
	Which kind of injury of the muscular and skeletal system is caused by over scles?	stretched
•	Below is a foot of a bird	
22.	Which type of foot is shown above?	
23.	To which group of birds does the above foot belong?	
24.	State the usefulness of part X to birds with such a foot.	
25.	Which body organ in humans has the same function as the feelers of a gras	s hopper?
26.	Why are drops of water seen around a bottle which has been removed from	a fridge?
27.	State the importance of root hairs to a bean plant.	
28.	Explain a reason why electric wires appear loose on a hot day between pole	S.
29.	On the diagram below, show how magnetic lines of force flow.	

30.	Where does fertilization in she-goats take place?
31.	Identify any one factor to consider when selecting a suitable site.
32.	Identify any one urinary tract infections that can easily lead to contraction of HIV/ AIDS.
33.	How is dusting of stores using chemical important during storage of grains?
34.	State the food deficiency prevented by eating fish.
35.	Mention the type of manure got from rabbitary project.
36.	How is the small intestine adapted to its role of food absorption?
37.	Suggest any one characteristic of seeds dispersed by animals.
38.	Why do amphibians lay many eggs?
39.	Name the non-metallic material that is used in making the positive terminal of a dry cell.
40.	Write down any one non-flowering spore producing plants.
·	SECTION B
41.	a) How are monotremes different from other mammals?
	b) What name is given to animals that are active at night and sleep during day?
	c) Give any two groups of vertebrates besides mammals.
	ii) a) Name the static electricity in nature.
	b) What force helps the above type of electricity to take place?
	c) Give one way in which the electricity in (a) above is a disadvantage in the environment.

d) How is the electricity above helpful to a crop farmer?

43. Study the diagram below and answer questions that follow



a)	Name the machine show above.	·

- b) What method of hatching eggs uses the machine above?
- c) Give one advantage of using the above machine in hatching of eggs.
- d) Give a reason why the machine above is not commonly used in rural areas.
- 44. a) How is a charcoal obtained?
- b) During the processing of charcoal, state the reason why each of the following is carried out;
  - i) covering the wood with grass.
  - ii) covering the wood and grass with soft/ moist soil.
- c) Mention one material recommended for stopping charcoal from burning during it's harvest.
- 45. a) What are resources?

  - b) Identify any two energy resource found in our environment.
  - i)\_\_\_\_\_
  - c) Why should non-renewable resources be used sparingly?
- 46. Use the diagram below to answer questions that follow
  - z

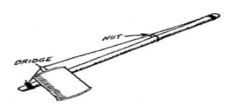
	a) Name part marked Zb) Why part is marked z coiled?
	c) State the energy changes that occur in the bulb when the circuit is complete.
	d) Give the function of part marked Y.
47.	a) What is temperature?
	b) How does increase in temperature affect plants?
	c) Give one reason why mercury is used in thermometers.
ı	d) Convert 77 <sup>0</sup> F to Celsius scale.
48.	The diagram below shows parts of the lungs. Use it to answer questions that follow.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	a) Identify the structure drawn.
	b) By what process does gaseous exchange take place in the structure above?
	c) Name the gas marked X d) Identify any one disease that attacks the respiratory system.
<b>1</b> 9.	a) Describe the term active smoking.
	b) Give one reason why people smoke.
	c) State one difference between drug abuse and drug misuse.

	d) Identify any one non-infectious disease caused by smoking.			
50.	a) Write VIP in full as used in sanitation.			
	b) State the function of the following parts on a VIP latrine; i) Vent pipe			
	ii) Screen			
	c) Suggest one way of reducing bad smell in an ordinary pit latrine.			
51.	a) Complete the diagram below			
	-1111111111111111111111111111111111111			
	b) Calculate the angle of incidence (2marks)			
	c) State the law of reflection of light.			
52.	a) Describe the following terms as used in sound energy.  i) Pitch			
	ii) Volume			
	o) Give any one method of storing sound energy			
	c) How can stored sound be reproduced?			
53.	Match the following excretory organs with their excretory products			
	Excretory organs Excretory products			
	Liver water vapour			
	Skin excess sugar Kidneys lactic acid			
	Kidneys lactic acid			

urine Lunas 54. a) Describe the term milking. b) Identify one way of obtaining clean milk during milking process. c) State the importance of a strip cup during milking process d) Give any one method of preserving milk. 55. Study the list or organisms below; caterpillar, hen, cabbage, eagle a) Which of the above organism is; i) primary consumer \_\_ ii) tertiary consumer \_\_\_\_\_ b) Name the source of energy needed by the producer to make its own food. c) Using the above organisms, construct a food chain. PAPER TWENTY FOUR SECTION A 1. Name any one play material made from banana fibres. 2. State any one effect of alcoholism to a community. Why are babies grouped under vulnerable groups of people? 4. The diagram below shows a tool used at home. Name part marked B 5. State what would happen if a clinical thermometer is sterilized by boiling. 6. How are foliage leaves useful to an onion? 7. Write one way you would reduce egg eating on a poultry farm. 8. State any one danger of silting to aquatic animals. 9. Draw a diagram to show that air has weight.

10. Why is it a good practice to wear shoes especially when walking outside the house?
11. Which disease of the eyes is spread by a housefly?
12. State any one characteristic of physical changes.
13. How does over-grazing affect the soil?
14. Which water borne disease affects the liver resulting to liver cancer?
A boy put water and oil in a container as shown below.
How is millet and sorghum propagated?      Give any one difference between a toad and a frog.
18. Mention any one factor you would consider before selecting a site for house.
19. How are children in a family protected against any deficiency disease?
20. Give one function of the human kidney.
21. Name the garden tool drawn in the diagram below.

22.	State any one use of the above garden tool to a farmer.
23.	Write PIASCY in full.
24.	Write any characteristics of essential drugs.
25.	Give any one way babies acquire natural immunity.
26.	Identify anyone danger of sharing your handkerchief with another person.
27.	Why are schools encouraged to have a school garden?
28.	How does malaria affect the circulatory system?
29.	Name the type of pollination illustrated below.
30.	Give any one example of a stem tuber.
31.	Give any one example of a crustacean.
32.	How can a crop farmer reduce overcrowding of plants in a garden?
33.	Which type of energy is possessed by water at 100°C?
34.	How does the cork on a vacuum flask help to prevent heat gain or loss?
35.	The diagram is a common legume store found in rural areas in Uganda.
I	Name the legume store above.
36.	As a farmer, how would you protect your metallic tools from getting rusty?
37.	Write any one message that may be said to children during a health parade.
38.	How has the government of Uganda helped in the control of tuberculosis?
39.	To which group of musical instruments does the instrument drawn below belong?



40.	How is the use	of natural	fertilizers	friendly	to the	environment?
	11011 10 1110 400	o i i i a ca i a i		,		01111101111

## SECTION B

41. A farmer kept one goat and one rabbit in different houses. He used to put different types of food in their houses. He recorded the number of times they ate each food as shown below.

Animal	Sweet	Cassava	Sorghum	Grass	Maize	Banana
	potatoes	leaves	leaves		leaves	leaves
Rabbit	4	2	0	2	2	2
Goat	3	1	1	3	3	2

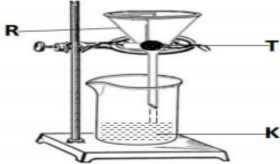
(a)	What was	the most	favourable	food	for	the:
-----	----------	----------	------------	------	-----	------

- (i) Rabbit\_\_\_\_\_\_(ii) Goat\_\_\_\_\_\_
- (b) What was the least favourable food for the rabbit?

(c) If the farmer was to use only one type of food, which one would be the most favourable for both the goat and the rabbit?

- 42. (a) Apart from carbon dioxide, name any two parts of air.
  - (i) \_\_\_\_\_

  - (b) Give any two uses of carbon dioxide to people. (i)
- 43. A P.6 class at Summit primary school collected water from a well. They first boiled it before carrying out the experiment below.



(a) Identify the method that was being used to clean the water.

(b) What scientific name is given to the substances labeled T and K?  T
K(c) Why would you encourage any child in P.6 who is thirsty to drink the water labeled K?
44. (a) Give the element of P.H.C responsible for;  (i) Controlling of over population  (ii) Controlling of bad body odour  (iii) Controlling killer diseases among children  (b) Write one activity you can do to promote PHC in school.
45. The diagram below shows a bird's head. Use it to answer question 45.
(a) What kind of food is eaten by the bird in the diagram?
(b) To which group of birds does it belong?
(c) Name anyone bird that has a beak like the one drawn above.
(d) State any one danger of the bird you have named in (c) above to people.
46. (a)Which first aid is administered by applying cold water on the affected part?
(b) Give the use of the following in first aid management.  (i) Cotton  (ii) Bandage  C) What first aid can you give to a young child who has swallowed rat poison?
47. The diagram below shows structure of a blood vessel. Use it to answer questions that follow.
W W
(a) Name the type of blood vessel drawn above.
(b) Give a reason why blood carried by the above blood vessel flows at a low pressure.
(c) Give the importance of structures marked W in the blood vessel above.

(c) Using arrows () show the direction of the flow of blood in the blood vessel above.
48. Match the items in list A with those in list B correctly.
A B
Chameleon external fertilization
Kangaroo camouflages for defence
Whale pouch for carrying young ones
Tilapia layer of fats (blubber)
49. (a) What is near drowning?
(b)State any one cause of near drowning.
(c) Which first aid is given to a near drowned victim who has been removed from water?
(d) How does the use of a life jacket while travelling on water help to prevent near drowning?
50. a) Where does absorption of alcohol take place in the human digestive system?
(b) Give one reason why Vitamins and mineral salts are not digested in any part of the digestive system.
Give two adaptations of the ileum that enables it to absorb digested food.  (i)
(ii)
b) Write any one example of a disease spread through contaminated food.
c) Suggest any two ways you would prevent contamination of food by the vector named in (b) above.
(i)
(ii)
52. (a) Apart from paddock grazing, give any two systems of grazing cattle.
(i) (ii)
(b) How does paddock grazing help to reduce tick borne diseases on a farm?
(c) Give one disadvantage of paddock system of grazing cattle.
53. a) Why do people feel hotter when dressed in black on hot days than when dressed in white?
b) Name any two sources of heat used for cooking food at home.  (i)
(ii) c) Identify any one food value that provides heat to the body.
c) Identify any one food value that provides heat to the body.
54. The diagram below is of an insect. Use it to answer question 54.

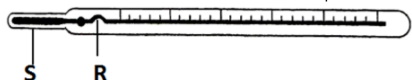


a)	) Name	part	marked	0	and	P	)
----	--------	------	--------	---	-----	---	---

b) How is part marked P useful to an insect?

c) Why do you think the insect in the diagram is a female?

55. The diagram below shows a thermometer. Use it to answer question 55.



(a) What name is given to the thermometer above?

(b) Give the function of part marked with letter R.

(c) Name the liquid commonly used in the above thermometer.

(d) How does a doctor sterilize the above thermometer after use?

## PAPER TWENTY FIVE SECTION A

1. What do we call the plants that can be harvested year after year?

2. Write ECOSAN in full.

3. Give any one way of managing wastes in the environment.

4. Which immunisable disease in children is fought using the BCG vaccine?



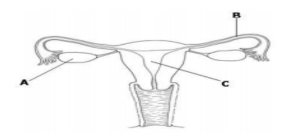
5. What is the use of the above tool to crop farmers?

6.	Which property of air enables one to drink (suck) soda using a straw?	
7.	Give one structural difference between arteries and veins.	
8.	State the importance of the sun during rain formation.	
9.	How can a P.6 pupil prevent himself/herself from getting infected with	th HIV/AIDS?
10	How important is oxygen during seed germination?	
11	How does mulching help to prevent the growth of weeds in a garden	?
12	How does castration of bulls prevent inbreeding on a cattle farm?	
13	Apart from spores, how else do non flowering plants reproduce?	
14	Name any one reptile that gives birth like mammals.	
15	Name the weather instrument that measures the amount of rainfa	ll received in an area.
16	. State any one way of saving electricity at home.	
17	How does refrigeration help to preserve food like fish?	
18	Apart from filtering blood, state one other function of the kidneys in	the body.
19	Give any one reason why drugs should be prescribed.	
	The diagram below shows a plant. Use it to answer question 20.	
20	Which letter shows the structure used by the plant to take in water?	
21	Why are fire extinguishers painted with bright colours?	
22	State any one importance of reflected sound to bats.	
23	State any one sign of diphtheria in children.	
24	Why are electric wires fixed loose at the poles?	

25. State any one danger of having too much wax in the ear.
26. Name any one breed of goats kept for milk production.
The diagram below shows a boy washing hands. Use it to answer the questions that follow.
jerryden with water (lapid soap
27. Name the hand washing tool the boy in the diagram above is using.
28. Which crop pest spreads cassava mosaic?
29. How are the molar teeth adapted to their function?
30. By what process do materials move out of the blood capillaries?
31. State any one danger of leaving babies in basins full of water.
32. Apart from centrifuging, state any other method of harvesting honey.
33. Name the type of poultry feeds given to off layers.
34. Name the type of energy possessed by a moving object.
35. Name the deficiency disease the person is suffering from.
Common Marie Common Com
36. Why does digestion of carbohydrates stop when food reaches the stomach?
37. State any one condition that may lead to bottle feeding in babies.
38. Name the water borne disease that affects bones.
39. State any one effect of alcohol to an individual.
40. Why should the arm of a burnt person be put in cold water?
SECTION B

41. (a) In one sentence, give the meaning of plant propagation.
(b) How are the following plants propagated?
(i) Banana (ii) Cassava
(c) Name any one plant that produces fibre.
42. (a) Give any two reasons why animals move from one place to another.  (i)
<ul><li>(ii)</li><li>(b) How do the following animals move?</li><li>(i) Reptiles</li></ul>
(ii) Amphibians
43. (a) List down any one food stuff that can be preserved by smoking.
(b) How do the following help to preserve food? i) Pasteurization.
ii) Sun drying.
(c) Give one importance of preserving food.
44. (a) Why is oral rehydration solution the best treatment for diarrhoea?
(b) Name any one solute used in making oral rehydration solution.
(c) State any one mineral salt replaced in the body during taking of oral rehydration solution.
(d) How is dehydration different from rehydration?
The diagram below is of a musical instrument. Use it to answer the questions that follow.
(a) Name the musical instrument above.
(b) How does the instrument above produce sound?
(c) Identify the bar which will produce the lowest pitch.
(d) To which group of musical instruments does it belong?
45. (a) State the role of the human heart.

(b) Name the blood component that transports oxygen to all body parts.  (c) Give any two ways in which you can increase the amount of blood in your body?  (i)
(i) (ii) 46. (a) Write any one disease that result from active smoking.  (b) Give any one reason why people smoke.  (c) State any one life skill that can safe guard you against smoking.  (d) How is active smoking different from passive smoking?
<ul> <li>(b) Give any one reason why people smoke.</li> <li>(c) State any one life skill that can safe guard you against smoking.</li> <li>(d) How is active smoking different from passive smoking?</li> </ul>
<ul> <li>(b) Give any one reason why people smoke.</li> <li>(c) State any one life skill that can safe guard you against smoking.</li> <li>(d) How is active smoking different from passive smoking?</li> </ul>
(c) State any one life skill that can safe guard you against smoking.  (d) How is active smoking different from passive smoking?
(d) How is active smoking different from passive smoking?
The diagram below is of a charcoal box. Use it to answer the question that follow.
w w
x z
47. (a) State the function of parts X and Y i) X
(b) Why is part marked W not made up of iron?
(c) By what process does heat travel through part Z?
48. (a) What is immunity?
(b) Apart from protection against disease germs, state any other function of immunity to the body.
(c) Name the vaccine given against Tetanus to babies?
(d) How is the administration of polio vaccine different from that of BCG vaccine?
49. The diagram below is of the reproductive system of a woman.



(i)	A		-
	CGive the function of part marke	ed with letter A.	_
g)	Identify any one sexually trans	smitted disease that attacks the sys	stem above.
50. (	a) How do hookworms enter	our bodies?	
(b)	State one danger of hookwor	ms to people.	
(c) (i)	Write down two health habits	that can help people to avoid worn	n infestation.
(ii) 51.	(a) What is fainting?		-
b)	What causes fainting?		
c)	State any one condition that m	nay lead to fainting.	
d)	Why are the legs of a person v	who has fainted, raised above the h	ead?
52. N	latch the following diseases in	A to B correctly.	
	Yellow fever Malaria Sleeping sickness Dysentery	amoeba trypanosomes virus plasmodium	
Th 53.		rperiment carried out on a plant. Us	e it to answer question
	A (8)	Polythene paper	

53. (a) What was the experiment about?

(b) What is the purpose of the polythene paper in the experiment above?

	(c) Give any two factors	that affect the rate of the abo	OVE DIOCESS	
	(i)		——————————————————————————————————————	
	_	anisms in the environment. Use	e them to answer questions th	at
	Q	P	R	
a	In which group of vertebr	ates is animal P classified?		
b	) How is animal Q differen	t from the other animals in the	neir mode of reproduction?	
c)	State one similarity betw	een animal P and animal R.		
b)	Name the animal fibre g	jot from animal Q.		
		PAGE TWENTY SIX SECTION A (40 MARKS	3)	
1.	Give one example of a leg	· · · · · · · · · · · · · · · · · · ·	-)	
2.	What is the use of a trow	el to a crop farmer?	-	
3.	Give one reason why a sp	oider is not an insect.	-	
4.	How is a worker bee able	to carry pollen on its body?	-	
5.	What does a mushroom	use to reproduce?	-	
6.	What is the danger of not	brushing your teeth regularly?	- ?	
7.	Why is copper called a go	ood conductor?	-	
8.	How is chlorophyll impor	tant in the process of photosyr	- nthesis?	
	The diagram shows a food	I of a bird. Use it to answer que	- - estions 9 and	



23. What is the use of ORS to a sick child?

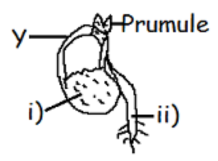
24. Why does a piece of stone sink in water?

9.	Name an example of a bird with this foot.
10.	How useful is the structure of this foot to the bird?
11.	How does a vacuum prevent heat loss in a flask?
12.	What do we call a condition when a person cannot see objects that are far from him?
The	e diagram shows a type of a pulley system.
13.	How does it help to make work easy?
14.	Which substance in the ear prevents dust from entering the organ?
15.	Apart from charcoal and timber, name one practice that is a danger to trees.
16.	How does a poultry farmer stop cannibalism among his birds?
17.	Give an example of a stem tuber.
18.	How is the reproduction of a housefly different from that of a grasshopper?
19.	Which type of plants has a parallel leaf venation?
20.	What is the use of synovial fluid in a joint?
21.	Which organ in the body allows exchange of gases in blood?
22.	What is the use of a urinary bladder?

25.	Which immunisable disease paralyses limbs of human	beings?
26.	What causes evaporation in a water cycle?	
27. 	Which activity of sanitation will reduce the spread of	malaria in a community?
- 28.	What is the danger of water snails to human beings?	
29.	What is the use of prop roots on a maize plant?	
30.	What type of change needs heat to take place?	
31.	Give one reason why a mother must breastfeed her ba	by?
32. _	How is a bat able to avoid hitting a rock at night?	
- 33.	Which practice of cultivation reduces soil erosion in hi	lly areas?
34.	What is passive smoking?	
35.	Why should garden tools be kept in a dry place?	
36. _	Why is human skin called an excretory organ?	
- 37.	Which part of a living house allows carbondioxide out?	
38.	What is the use of a nostril to a fish?	
39.	Which blood vessels have valves?	
40.	How would the seed below be dispersed?	
	<del></del>	<del></del>

## SECTION B (60 MARKS)

41. The diagram shows part of a germinating seed. Use it to answer the questions that follow.



	(a) Name the parts:	
	i) ii)	<del></del>
	(b) What is the function of part Y?	
	(c) Name one condition that would mak	e a seed fail to germinate.
42.	Name the weather instrument in A with	h what they do in B.
	(A) Instrument	(B) Function
	Windsock	atmospheric pressure
	Rain gauge	strength of wind
	Sixth's thermometer	temperature
	Barometer	how much it has rained
43.	. (a) Give the causes of these conditions (i) Kwashiorkor: (ii) anaemia: (b) Apart from refrigeration, give two others.	ner ways of conserving fish.
	i)	
44.	The diagram shows a method of magr	netization. Study it and answer the questions.
	No	
	(a) What is the method called?	
	(b) What would happen if point X of the	nail is put at pole S?
	(c) Name one activity that would make	a magnet lose its magnetism.
	(d) Which part of a radio uses a perman	ent magnet?

45. (a) What are energy resources?
(b) What is the major source of energy on earth?
(c) Give two ways by which water can act as a resource.
ii)46. (a) Name the two types of pollination in flowering plants. i)
ii) (b) What s the use of each of the following during pollination? (i) Anthers: (ii) Stigma:
47. The diagram shows a boy using a metallic bar to raise a bag of coffee. Use it to answe questions.
Sack metallic bar
(a) Which type of machine is he using?
(b) What can he do to lift the sack more easily?
(c) Name the force that slows movement in moving parts of a machine.
(d) How is the force in (c) useful in our daily life?
48. The diagram shows a ray of light on a smooth shiny surface Z. Use it to answer the questions that follow.
Z Z
(a) Name part X and W.  (i) X:
(ii) W: (b) Name an instrument where the above principle is used.
(c) Use letter "T" to show the angle of reflection.

49.	(a) What is First Aid?
	(b) Give two reasons why an injured person may need first aid.
i (	ii) (c) How is a splint useful to a person with fractured lower leg?
50.	(a) What is teenage pregnancy?
	(b) Apart from failure to have safe delivery, give two other dangers of teenage pregnancy.
İ	ii) (c) How can a school prevent teenage pregnancies?
	(a) How are the following important to a cattle farmer?  (i) Castration:
i i	(ii) Deworming; (b) Give two systems used in grazing cattle. i)
52. i	ii) (a) Give two ways of making water safe for drinking. i) ii)
(	(b) Write any two ways by which water can become impure. i) ii)
53.	The diagram shows a simple electric circuit. use it to answer the questions.
	(a) Name the part T and R. (i) T: (ii) R:
(b)	If Q is closed, give one reason why R would not light.
-	(c) How is S useful in the above circuit?
54.	Below is part of the human alimentary canal. Study it to answer the questions.



	(a) Give the name and function of part R. (i) Name:	
	(ii) Function:	
	(b) Where does food go after P?	
	(c) Give one way of preventing constipation.	
5	<ul> <li>5. The government of Uganda has stopped the use and manufacture of po</li> <li>(a) Give two reasons why this was done.</li> <li>i)</li></ul>	lythene bag.
ga	ii)(b) Apart from controlling the spread of crop pests, give two other uses of arden.  i)	f mulching a
	ii)	
	PAPER TWENTY SEVEN SECTION A	
1.	. Mention any one plant material we use to clean our bodies.	
2.	. State the function of red blood cells in the human body.	
3.	. Give one reason why crop farmers are advised to carry out thinning for the	eir crops.
4.	. Mention any one human activity which leaves soil bare.	
5.	. Apart from making food, mention one other importance of leaves to plants	3.
6.	. Write one effect of alcoholism to an individual.	
7.	. In which way does a hyena benefit from being near a lion in its environmen	nt?
8.	. Why is the skin referred to as a sense organ?	
9.	. Give one importance of biological changes to living things.	
	10. State one way water is used as an energy resource in the environment.	
,	11. Why is it not advisable to serve food using dirty hands?	
	12. Give one cause of anti-social behavior among young children	

13. Apart from evaporation, mention one other physical process which helps in rain formation.
14. In which way is clay soil useful to brick makers?
The diagram below shows a simple machine. Use it to answer question 15.
15. To which group of simple machine does the one shown above belong?
16. Give a reason why pit latrines should be constructed at least 30metres from a water source.
17. Write one difference between an earthworm and a rat in their structure.
The diagram blow shows an excretory organ. Use it to answer question 18
P
18. Give the difference between the blood carried by blood vessels labeled P and Q.
19. How are pineapples, bananas and sisal propagated?
20. Tomasi is a hunter in a village. Give one way he can keep his meat for long without rotting.
21. State the importance of sorting seeds before planting.
22. Mention one activity in which decanting is used at home.
23. How are birds like ducks adapted to swimming in water?
24. Give any one way farmers can care for bees in apiary?
25. What happens to the volume of a liquid when frozen?
26. State any one physical characteristic which separates an adolescent boy from an adolescent girl.
27. In which way are bacteria important in soil formation?

The diagram below shows an example of a long bone in the human body. Use it to answer questions 28 and 29.



- 28. State the part of the human body where the above bone is found.
- 29. Give the difference between the joint found at M and the one found at N.
- 30. Mention any one activity school children can carry out to promote immunization services to the community.
- 31. Write any one natural factor which makes people to lack water in an area.
- 32. Which property of air enables us to drink soda using a straw?
- 33. Give one way of caring for an in-calf on a cattle farm.
- 34. State one way pedestrians can cause accidents on the road.
- •
- 35. Mention one way termites benefit from the soil.
- 36. Write one method of preventing the easy spread of skin infection like ringworm and leprosy.

The diagram below shows a dry cell. Use it to answer questions 37 and 38



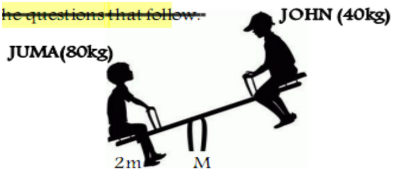
- 37. Using letter P, show the non-metallic conductor of electricity in the diagram above.
- 38. Name the form of energy stored by the cell shown in the diagram above.
- 39. Mention any one activity children can carry out to keep the floor of the house clean
- 40. Give any one characteristic of wind pollinated flowers.

SECTION B (60 MARKS)

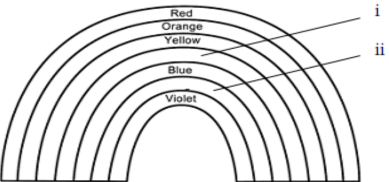
41. Give a reason why an iron nail can be attracted by a magnet.
i) ii)
b) Write any two importances of magnets in our daily life.
i)
ii)
c) State one way of protecting magnets against demagnetization.
42. In which state of matter is each of the following substances? i) Ash
ii) vapour
b) Which form of energy changes water to vapour?
c) Name the product got from burning wood in a limited supply of oxygen.
43. State two parts of the human ear which are not involved in hearing.
ii)
i)  i)  c) Apart from ears, mention any one other organ vertebrates used for detecting sound in their surroundings.
d) Why is it not advisable to clean the ears using sharp materials?
44. The diagram shows organisms in the environment. Study it carefully and answer questions that follow.
Q P R
a) In which group of vertebrates is animal P classified?
b) How is animal Q different from the other animals in their mode of reproduction?
c) State one similarity between animal P and animal R.
e) Name the animal fibre got from animal Q.
45. State the function of each of the following in a simple electric circuit. i) Conductor
ii) Voltmeter
b) Name the electric device which carries out the following: i) Changes electric energy into heat and light.

ii) Converts electric energy into mechanical energy.
c) Why should medical drugs be well prescribed before they are given to patients?
46. Give any two characteristics of essential drugs. i) ii)
b) Mention any one example of an essential drug used to reduce pain.
c) Why should medical drugs be well prescribed before they are given to patients?
47. Study the diagram below carefully and answer the questions that follow.
X
a) What would happen to structures X during hot weather if the gaps were not left?
b) Give a reason for your answer in (a) above.
c) Why are structures marked X made of metal?
d) State the importance of looking right, left and right again before crossing the railway line.
48. Mention the programme which teaches pupils about HIV/ AIDS in schools.
b) Write any two messages passed on to the pupils during the programme mentioned in (a) above.  i)
c) Why does the above program me encourage pupils to abstain from sex?
49. a) Explain what happens to each of the following when we breathe out.  i) The diaphrages
<ul><li>ii) The diaphragm</li><li>b) Name the fluid which reduces friction between the lungs and the ribcage.</li></ul>
c) Give a reason why it is advisable to breathe through the nose.
50. What term describes a condition when food is not properly digested in the body?
b) Give any two causes of the condition named in (a) above. i)ii)
ii) c) Write one way of preventing the condition named in (a) above.

51. The diagram below shows two boys playing on a see-saw. Study it carefully and answer the questions that follow.



	a)	In which class of levers is the machine above classified?
	b)	Name point marked M.
	c)	How far is John from Juma? (2marks)
52		cow was found with the following signs:-
	So	res in the mouth and hooves, Difficult in moving, frequent salivation
	a)	State the disease the cow is likely to be suffering from.
	b)	What causes the disease mentioned in (a) above?
ani	c) imal	Give two ways a farmer can prevent the cow from spreading the infection to other s on the farm.
		ii)
53	. Na	ame the garden tool which helps a crop farmer to transplant seedlings.
	b) i)_	Give two reasons why transplanting is carried out in the evening.
	ii)	
	c)	Mention one activity that can be carried out to care for seedlings after transplanting
54	. T	ne diagram below shows a rain bow.



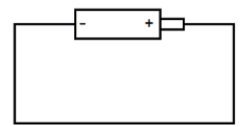
	a) Complete it by naming the missing colours i)
	ii)b) Name any two primary colours. i)
55.	ii) Name the set of teeth found in babies.
	b) Which type of teeth is missing in the set of teeth mentioned in (a) above?
	c) Give a reason why babies should be given soft food.
	d) State one way mothers can promote the strong growth of teeth in their children.
	PAPER TWENTY EIGHT SECTION A
1. tea	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.
tea	Questions 1 to 49 carry one mark each Name the human body organ which enables the learners to remember what is taught by the
tea	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.
tea 2. 3.	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.  What component of air is used in extinguishing fire?
tea 2. 3. 4.	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.  What component of air is used in extinguishing fire?  Why should fruits be washed before they are eaten?
tea 2. 3. 4.	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.  What component of air is used in extinguishing fire?  Why should fruits be washed before they are eaten?  Give one human activity that has led to the destruction of wetlands.
tea 2. 3. 4. 5.	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.  What component of air is used in extinguishing fire?  Why should fruits be washed before they are eaten?  Give one human activity that has led to the destruction of wetlands.  How does a fish help in controlling the spread of malaria?
tea 2. 3. 4. 5. 6.	Questions 1 to 49 carry one mark each  Name the human body organ which enables the learners to remember what is taught by the chers.  What component of air is used in extinguishing fire?  Why should fruits be washed before they are eaten?  Give one human activity that has led to the destruction of wetlands.  How does a fish help in controlling the spread of malaria?  State any one practice on a school garden that helps to improve soil fertility.

9. Apart from hearing, give any one other function of the human ear.

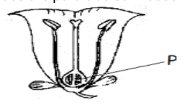
Below is a scavenger bird. Use it to answer the question that follow.



	4
10.	What is the importance of the above bird in promoting the health in the community?
- 11. -	How is the function of the pulmonary artery different from that of other arteries?
12.	State the compass direction in which a freely suspended magnet will rest.
- 13.	Why does a stone sink when it is placed in a bucket full of water?
	Patrick can only read his notes when the book is a distance not more than one meter from eyes. What advice can you give him?
15.	Give any one way grasshoppers are important to people.
16.	When it is said that Isaac is anaemic. What mineral is he lacking in his blood?
	How can the School Health Committee tell whether a child is already immunized against asles without referring tot the Child-Health Card?
18.	Give one way in which plants benefit from animals.
19.	Why are minerals grouped under non renewable resources?
20.	State any one use of a skeleton to a monkey.
- 21.	State any one way of avoiding tooth decay.
22. _	What is the use of an anemometer to the weather station?
23.	What type of family has the following people: Husband, Wife, Son and Niece?
24.	In the diagram below, indicate using an arrow the direction of the flow of electricity.



- 25. State one reason why loam soil is good for plants.
- 26. Give any one reason why people should test their blood for HIV/AIDS.
- 27. What is the use of a dust bin at a school?
- 28. Explain why light is seen before sound is heard during lightening on a rainy day?
- 29. What does the part labeled P become after fertilization in the flower shown below?

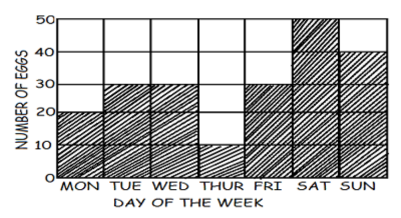


- 30. Apart from the type of soil, name one other factor to consider when constructing a house.
- 31. Mention one of the services of Public health Care (PHC).
- 32. Give one difference between a pit latrine and a VIP latrine.
- 33. Why do electricity wires hanging on electric poles sometimes appear loose and at other times?
- 34. Give any one way a farmer can improve on the local breeds of cattle.
- 35. How is the reproduction of a duck-billed platypus different from other mammals?
- 36. Why is it dangerous to stay near someone who is smoking?
- 37. State any one physical change which occurs in female adolescents but not in male?
- 38. Aaron keeps his left over food well covered. Why does it go bad after some time?
- 39. State any one way in which echoes are useful to bats.
- 40. Give one reason why mercury is used in thermometers instead of water.

SECTION B
Questions 41 to 55 carry four marks each.  1. (a) Give any two uses of water in our homes.
i) ii)
ii)(b) State any one way water can be contaminated.
(a) Cive any one way water can be made acfe for drinking
(c) Give any one way water can be made safe for drinking.
<ol> <li>The diagram below shows a method of making a magnet. Study it and use it to answer the stitute of the state o</li></ol>
$A \bigcirc $ $\Rightarrow $
(a) Name the method of making a magnet shown in the diagram above.
(b) What pole will the part marked A become?
(c) What would you do to dry cells in order to increase the strength of the magnet?
(d) State any importance of magnets to people.
3. (a) Give one reason why a frog is able to live on land and in water comfortably.
(b) Give one difference between a frog and a toad.
(c) State any one importance of frogs to people.
(d) How does a frog protect its eggs laid in water from being eaten by its enemies?
4. Some diseases can be treated without the use of drugs.  (a) Give one example of such a disease.
(b) How would you treat the disease you have named in (a) above?
(c) Give one reason why drugs should be prescribed by health workers

	before they are used by sicl	k people.	
	(d) Name any one essential	drug.	
45.	Match items of group A w	ith those of B.	_
	List A	List B	
	Heart	carbondioxide	
	Kidney	sensory organ	
	Skin	circulation of blood	
	Lung	urine	
46			o answer the questions that follow.
		P	·
	(a) Name the part labeled K	?	
	(b) What is the function of p	oart labeled P?	
	(c) What type of root syster	n does the above onion hav	
	(d) How is the above plant p	oropagated?	_
47.	(a) Give any three artificial	I methods of family plannin	g. —
	iii)		<del></del>
	(b) State any one advantage	e of family planning to pare	nts.
	(a) Apart from reducing thusing machines.		 work, give any other two advantages 
	ii)		
	(b) Name any two types of i	machines.	
	ii)		<del></del>
49.	A boy of P.7 fell down fror (a) Name the injury which the	m a mango tree on a schoo	compound and broke his thigh bone.
	(b) State any two ways in w	hich the boy can be given F	

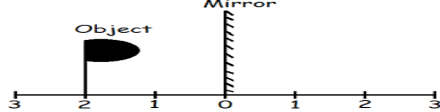
(c) What is the importance of giving First aid to a boy?
50. (a) Give any two reasons why people should be stopped from using polythene bags.  i) ii)
ii)  (b) Name two steps should the government take to make sure that people totally stop using
polythene bags. i)
ii)
kettle——————————————————————————————————
(a) Name the substance marked Z.
(b) By what process is water being collected in a container formed?
(c) What form of energy has led to the formation of the substance marked Z?
(d) After sometime of heating, there will be no more water in the kettle. What will have happened to the water?
52. (a) Lightning can destroy buildings, give any other two dangers of lightening.  i) ii)
(b) Give any other two ways in which people can protect themselves from dangers of lighting i)
ii)



- (a) On which day was the highest production of eggs recorded?
- (b) How many eggs were laid on Tuesday?
- (c) If an egg costs shs.300, how much money was collected from the eggs laid on Friday?
- (d) Suggest one problem which could have caused the low production of eggs on Thursday.
- 54. State any three importances of physical exercises to school children.
  - i) \_\_\_\_\_
  - ii) \_\_\_\_\_ iii)
  - (b) State any one danger of strong physical exercises to nursery children.

\_\_\_\_\_

- 55. The diagram below shows an object Y placed in front of a plane mirror. Use it to answer the questions that follow.
  - (a) Draw on the diagram above the image of the object P.



- (b) Give any two characteristics of images formed in such mirrors mentioned above.
- i) \_\_\_\_\_\_ii)
- (c) State any one use of side mirrors to motorists.

### PAPER TWENTY NINE SECTION A (40 MARKS)

- 1. Name any one non flowering plant.
- 2. How is the immunization programme important to people in Uganda?

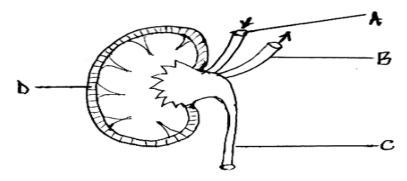
\_\_\_\_\_

3.	Identify any one way of controlling water borne diseases.
4.	Name any one food stuff that is pounded or ground before cooking.
5.	State any one difference between a dove and a rat.
6.	Give an example of a water impurity.
7.	Mention any one reason why children eat food.
	Study the diagram of a fruit below and answer questions 8 and 9
8.	Use letter K to indicate the plumule on the above fruit.
9.	Why is the above grain called a fruit?
10	O. What advice would you give to a mother whose child is suffering from kwashiorkor?
11	. Identify any tick-borne cattle disease.
12	. Why should a P.7 pupil brush his/ her teeth after every meal?
13	. Identify the best family planning method which controls STDs among married couples.
14	Besides killing germs, how else is hydrochloric acid important in the stomach?
15	. Why are bee keepers advised to put be hives in quiet places?
16	. Suggest one way of controlling burns and scalds in a kitchen.
17	. Give the meaning of refraction of light.
18	. State one importance of proper chewing of food before swallowing.
19	. Cite out one way of increasing the volume of blood in the body.
20	Besides being vertebrates, how else are birds similar to mammals?
21	List any one solute used in the preparation of ORS.
22	Why isn't a toadstool able to make its own food?

23.	Suggest any one way of controlling mosquitoes at the larva stage.
24.	How are splints useful to a casualty?
25.	Outline one way of controlling constipation among children.
26.	In one sentence, give the meaning of an apiary.
27.	How do crops on a mixed farm benefit from livestock?
28.	In the space below, draw a compound trifoliate leaf.
29.	Why should babies be breastfed for the first six months of their life?
30.	Give one difference between a spider and a cockroach.
-	
31.	Name any one incandescent object.
32.	State one way how machines simplify work.
33.	Why can't a pen write on a paper smeared with oil?
S	tudy the diagram below and answer questions 34 and 35.
	Tom Juma
34.	Who of the two boys is heavier?
35.	What should Juma do to lift Tom up?
36.	To which body system does the skin belong?

37. State one way of caring for the human ear.
38. Why is it dangerous to break blisters casualties with second degree burns?
39. Cite one disease of the circulatory system.
40. Name one example of a wedge in machines.
SECTION B (60 MARKS)
41. a) In one sentence give the meaning of weather.
b) State any two weather conditions.
i) ii) c) Which instrument is used to measure wind speed?
c) Which instrument is used to measure wind speed?
42. a) Give the meaning of the term food security.
b) State any two ways of improving food security of a community.  i) ii)
c) State one danger of food insecurity in a community.
Below is part of the human skeleton, use it to answer the following questions
a) Name the bones M and O
i) M
íi) O
b) What type of bone is marked with letter M?
c) How is joint N different from the joint at L?
44. a) State any two ways how vectors spread diseases. i)
ii)
b) Cite out ant two diseases which are not spread by vectors.
ii)

45. a) State the main reason why farmers keep Friesian cattle.
b) Identify any other breed of cattle kept for the reason given in "a" above.
c) How are the following tools useful on a cattle farm? i) Strip cup
ii) Lactometer
46. a) State any one activity at home where filtration is carried out.
b) Why is distilled water not good for drinking?
c) Give two activities that can be done to make dirty water safe for drinking.
47. Study the diagram below of finding volume
String
Stone of mass 60g
d) When is the above method used to measure volume?
e) State the role of the string in the above process.
f) Calculate the density of the stone (2marks)
48. a) State the role of the following parts of the female reproductive system.  i) Ovary
ii) Cervix
d) Name any disease of the reproductive system which leads to insanity
e) State any one way of caring for the reproductive system.
49. a) What is meant by the term PHC?
b) Identify any two elements of PHC respected at school.
ii) c) Outline any one principle of PHC.
50. Study the diagram of the kidney below



a)	1	Name	parts	marked	С	and	D
		_					

i) C \_\_\_\_\_ ii) D\_\_\_\_\_

b) Give one difference between blood carried in vessels marked A and B

\_\_\_\_\_

c) List any one disease of the kidney.

51. a) In one sentence, give the meaning of drug prescription.

\_\_\_\_\_

b) Which component of a drug prescription protects patients from taking wrong drugs?

c) How should a mother prevent drug poisoning in a home?

d) What is drug misuse?

52. a) State any one economic importance of sound energy.

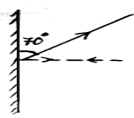
b) How does a guitar produce sound?

c) Give any one method of storing sound.

of sive any one memor of storing sound.

d) State one importance of an ear to a deaf person.

53. Study the type of reflection below



a) Complete the diagram by drawing the missing ray.

b) Name the light ray you have drawn

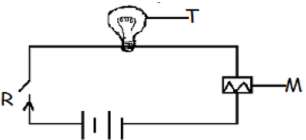
c) What type of reflection is shown in the diagram?

d) Find the size of the angle of incidence

	c) Name any two tools that can be used to p		
	ii)	<del></del>	
	c) Why is opening bottles using one's teeth	a bad practice?	
	58. Match the following forms of electricity w	ith their sources	
	List A	List B	
	Thermal electricity	The sun	
	Hydro electricity	Fossil fuels	
	Geothermal electricity	First flowing water	
	Solar electricity	Steam from hot rocks	
	PAPER 1 SECTION		
1.	Which substance exists in all the three states		
2.	Name the sensory organ that helps a person	to detect changes in temperature.	
3.	In which way does the cutting of trees (deforestation) cause soil erosion?		
4.	Give one reason as to why pests and disease	es are referred to as Blocks in food path.	
5.	State any one way of proper disposal of rubb	ish in home.	
6.	How is the propagation of sweet potatoes di	fferent from that of irish potatoes?	
7.	How does the study of weather help a farmer	?	
8.	Apart from tasting, give any other role of the	tongue during digestion.	
9.	Which component of soil is used by plants to	make their own food?	
	Use the diagram of a human tooth below and	answer the questions that follow.	
	ر)		
	~		
10.	How useful is the type of tooth above?		

11. -	Identify any one way in which trees are able to reduce air pollution in the environment.
12.	Why do most plants in desert areas have thorns?
13.	Name any one by product of respiration process.
14.	Which structures enable the trachea to remain open all the time?
15.	Study the diagram below and answer the questions that follow.  Bubbles of air  water  basin
١	What does the experiment above prove?
16.	Why is the re-cycling an important process in the conservation of resource?
17.	How is sun important in the process of rain cycle?
18.	State the compass direction in which a freely suspended magnet will rest.
19.	How does the human body cool itself in a hot day?
20.	What health danger comes as a result of someone not completing his medical dose?
21.	Name the type of mosquito that spread elephantiasis to humans.
22.	Why are ventilators put at a higher level above windows and doors in a house?
23.	State one reason why a crop farmer should include beans in his crop rotation?
24. latri	Give one major reason as to why one should wash his hands with soap after visiting a
	What do arachnids use for breathing?
26.	How does leaching reduce soil fertility?
27.	Name the type of blood cell which is affected by malaria parasites in the body.
28.	Give one use of water absorbed by seeds during germination.
29.	Why is it important for married couple to be treated together if they have got syphilis?

30.	How useful is frictional force to a P.7 candidate during his examinations?
31.	Name any one type of cattle kept by farmers in Uganda.
32.	Which disease is characterized by a sunken soft spot on a baby's head (fontanelle)?
33.	Name the final digested food products from eating proteins to the body.
34.	Give one reason as to why water is not advisable to put out petrol fire.
5	Study the diagram of a flower and use it to answer the question about it.
	M M
35.	What is the use of the part marked "M" to a flower?
36.	Give one reason as to why filtrated water is not necessarily safe for drinking?
37.	How useful is a stretcher when giving first aid?
38.	State any one characteristic of fruits and seeds dispersed by animals.
	Give any one reason as to why sugarcane is not considered as a stem tuber yet is stored in its stem.
40.	Name any one diarrheal disease.
41.	SECTION B  (a) Give any one way in which Primary Health Care (PHC) is important to the communit
	(b) State the element of PHC which is promoted by each of the following activities. (i) Cleaning water sources:
-	(ii) Eating a balanced diet meal:
42.	Use the diagram below of a simple circuit to answer questions that follow.

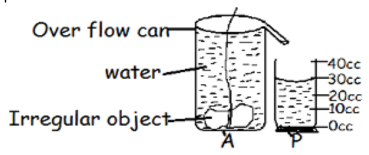


	(b)	Name the form of energy produced	a at part marked	T when the circuit is completed
	(c)	Calculate the voltage used in the c	ircuit above.	(2mks)
43	. (a	) Give the difference between refle	ction and refract	tion.
	(b)	Identify any two characteristics o	f image formed l	
	i) _ ii) _		f image formed l	
	i) _ ii) _		f image formed l	
44	i) ii) (c)		f image formed l	
44	i) _ ii) _ (c)   	How is reflection of light useful in (	f image formed l our daily life?	by plane mirrors.
44	i) ii) (c)    (a)  (b)	How is reflection of light useful in (	f image formed lour daily life?	by plane mirrors. ————————————————————————————————————
	i) (c)   (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	How is reflection of light useful in (a) What is respiration?  How are air sacs (Alveoli) adapted  Give any one respiration disease ca	f image formed lour daily life?  for gaseous excaused by bacteri	by plane mirrors.

160 | P a g e INTERNAL EXAMINATIONS BOARD OF TILDA AND PAUL P/S, ENTEBBE-MPALA
P.O. BOX 43, ENTEBBE-MPALA, TEL.0782634937/0754056534

Disease	Vaccine	Immunization site
Polio	Polio vaccine	i)
Tuberculosis	BCG	ii)
Diphtheria	iii)	Left upper thigh

46. An irregular object was lowered into an overflow can A containing water. The water it displaced was collected in container B as shown.



(a) What is the volume of the irregular object above?	
(b) Calculate the density of the irregular object if its mass is 90g. (2mks)	
(a) Name container more of D	
(c) Name container marked P.	
	_
47. (a) Which type of change takes place when an iron rusts?	
	_
(b) Give two conditions necessary for rusting to take place on an iron tool.	
i)	
ií)	
(c) State any one effect of rusting on iron tools.	_
(o) State any one effect of facting of front tools.	
	_

(b) Identify any two natural causes of environmental degradation.
i)ii) ii) (c) Give any one human activity that cause environmental degradation.
49. In the diagram below W,X and Y show the stages of germination of a seed. Study and use to answer the questions that follow.
(a) Name the part marked Q.
(b) How is part marked Q useful to the seedling at the stage marked X?
(c) Why is the part marked Q useless at stage Y?
(d) Which type of germination is shown by the above seeds?
50. (a) Differentiate between poultry and poultry keeping.
(b) Name any two vices in poultry which can be controlled by debeaking.  i) ii)
ii)(c) Give any one disease that attacks poultry.
51. (a) What is the standard unit for measuring force?
(b) A man weighs 60kg. He sits 1.5metres from the fulcrum (pivot) of a see- saw. How far from the fulcrum will a boy whose weight is 30kg, sit in order to balance up with the man in th see-saw. (3mks)

52. (a) What is the importance of a school garden to school children?  (b) Identify two factors to consider when choosing an area for a school garden. i) ii) (c) Name any one framing practice that can be done in a school garden. 53. (a) What is swarming?  (b) Give two reasons as to why people keep bees. i) ii) (c) State any one way how bees can be dangerous to human beings.  54. (a) What is the difference between transparent and translucent objects?  (b) Give any one example of opaque object.  (c) Name the type of lens used to correct long sightedness. (d) Which part of the eye has the same function as film in the lens camera?  55. (a) Give the difference between a predator and a scavenger.	
	(a) What is the importance of a school garden to school children?
(l i)	)
ii (d	c) Name any one framing practice that can be done in a school garden.
	(a) What is swarming?
(i)	
ii (•	c) State any one way how bees can be dangerous to human beings.
. (	(a) What is the difference between transparent and translucent objects?
(	b) Give any one example of opaque object.
(	c) Name the type of lens used to correct long sightedness.
(	d) Which part of the eye has the same function as film in the lens camera?
- - -	(a) Give the difference between a predator and a scavenger.
(	b) In which way are scavengers useful in the environment?
_	c) Name any two examples of scavenger birds.

# PAPER THIRTY ONE SECTION A

1. I	Besides the tooth brushes and tooth paste, name one item used to clean human teeth.
2. \	Why is carbon dioxide used in fire extinguishers?
3. 9	State any one example of an animal vector.
4. 9	Suggest any one importance of soil to a rat.
5. I	How are Chlamydia germs dangerous to people?
6. (	Give one reason why food is cooked.
7.	In which one way do crops benefit from trees in agro forestry?
8. \	Why do people urinate frequently on cold days than on hot days?
	The diagram below is of property of air. Use it to answer questions 9 and 10.
9. \	Why didn't the cardboard paper fall immediately?
10.	Suggest any one application of the above property of air.
11.	What causes the noise produced by a class door when opening and closing it?
	Fish, reptiles and birds have backbones and lay eggs. Name any other characteristic that is mmon to all of them.
13.	What happens to water when it cools below 0° centigrade?
14.	Give any one sign which shows that a cow is suffering from mastitis.
15.	Why do house flies lay eggs in decaying matter like faeces?
16.	Mention any function of the kidney apart from blood filtration.
17.	Identify one blood vessel which carries blood away from the heart.
18.	. How does heat promote personal hygiene?
	The diagram below shows a magnet. Use it to answer questions 19 and 20.

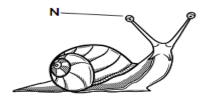


10	Name the	nola	marked	with	lottor R
19.	maine ine	DOILE	IIIaikeu	willi	iettei b.

20.	Write down the	property of n	nagnets in the	above diagram.
		0.000.0, 0		

- 21. Apart from leaving cooked food uncovered, how else can cooked food be contaminated?
- 22. What is a strain?
- 23. State the role o yeast in the production of alcohol.
- 24. Give any one use of essential drugs to humans.
- 25. Sande touched a kettle full of water and found it to be hot. Which body sense enabled him to tell that the kettle was hot?
- 26. Outline the deficient vitamin in the diet of a girl who can't see clearly when it is getting dark.
- 27. How does painting prevent rusting of painted iron materials?
- 28. Give any one danger of a dirty body to an individual.
- 29. Suggest any one way of controlling weeds in a garden.
- 30. Maina crushed garlic and Wandiba in the next room could smell the garlic. What process enabled the smell of garlic to reach Wandiba in the next room?
- 31. Why are we encouraged to drink boiled water?

The diagram below shows an invertebrate



- 32. To which group of invertebrates does this animal belong?
- 33. What is the function of part N?
- 34. Write any one example of a food taboo in Mbale district.
- 35. Name the disease that deforms the red blood cells.

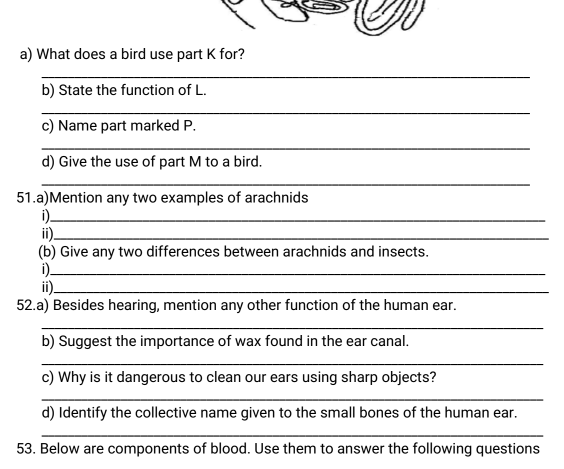
\_\_\_\_\_\_

36. Give any one use of ventilators on a house.
37. State the role of a drone being a bee hive.
38. Identify the best way of controlling ecto parasites in cattle.
39. Where in the digestive system does absorption of alcohol take place?
40. List any one example of a saprophyte.
SECTION B  41.a) How is each of the following crops harvested?  i) Cassava
ii) Tomatoesb) Suggest any two reasons why farmers weed their gardens. i)
i) Drug abuse
ii) Drug prescription
b) State two reasons why drugs should be prescribed by health workers before use. i)ii
43. The diagram below is of a pit latrine. Study it and answer the following questions
a) Name part marked Qb) State the function of part marked P.
c) The arrow marked R shows movement of air inside the pit of the latrine. By what process does air move into and out of the pit of the latrine above?
d) Why is it not advisable to use disinfectants very often while cleaning the pit latrine?
44.a) The skin is an excretory body organ in humans. Name one excretory product the skin releases.
h) Reside excretion, state any other two ways in which the skin is important to the human

boo	dy.
d)	Give any one viral infection that affects the human skin.
 45	.a) Give any two ways through which diseases are spread in cattle.  i)
lan	b) Which cattle disease shows the following signs and symptoms? High temperature, neness, blisters on tongue and hooves?
	c) Suggest one way of controlling the spread of the above named disease.
46.	The diagram below is of a machine. Use it to answer the following questions  10M  5M
	a) Name the machine above.
	b) What distance does the load and effort move through:- i) Load
	ii) Effort
e)	How can you use less than 50kgF to pull the above load?
47	.a) What is first aid?
dro	b) Why would it be dangerous for an eleven year old boy to remove an adult who is near wining in water?
	c) Suggest one thing the boy in "b" should do to save the adult from drowning?
g)	Give one reason why we give first aid.
	50. a) Name one practice which increase the spread of bilhazia.
	b) Which vector is important in the spread of bilharzias?
	c) Give two ways of preventing the spread of bilharzia. i)i)
	51. Match the items in List A to those in list B correctly as used at a weather station.

A B
Wind vane amount of rain
Barometer speed of wind
Rain gauge amount of air pressure
Anemometer direction of wind

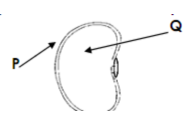
52. The diagram below shows an alimentary canal of a bird. use it to answer the following questions.





a) State the functional difference between A and B.	

b) Where are components B manufactured in the body?	
c) Name the component A and B.  A B	
4.a)Give any one type of soil erosion.	
How does bush burning lead to soil erosion?	
e) State any two agents of soil erosion i)ii)	
5. Below is an illustration of how to make a magnet. Use it to answer the given	questions.
a) Which method of making magnets is illustrated in the above diagram?	
b) What name is given to the magnet formed using the above method?	-
c) Mention one device that uses the above named magnet.	-
d) Name the pole marked X.	-
PAPER THIRTY TWO SECTION A (40 MARKS)  1. Name any one natural source of heat energy.	-
2. Identify the enzyme responsible for digestion of food in the mouth.	
B. How is friction an important force to a crop farmer?	
In one sentence, give the meaning of truancy	
5. Suggest the importance of blubber to cetaceans.	
5. How is black jack seed propagated?	
7. Give one way a crop farmer can make use of radiation process.	
Use the diagram below to answer questions 8 and 9.	



- 8. Name part P of the above seed.
- 9. State the role of part Q to a seed during germination.
- 10. Where in a rat does fertilization take place?
- 11. Identify any one way plants in deserts regulate the rate of transpiration.
- 12. Which part of an egg develops into a chick during incubation?
- 13. Why are burns and scalds put under cold running water?
- 14. How does intra-uterine device promote child spacing?
- 15. Which disease is spread by rat fleas?
- 16. How is black jack seed adapted to its mode of dispersal?
- 17. How useful are brightly coloured petals to a flower of a plant?
- 18. Give the importance of bile juice in the process of digestion.
- 19. How is reflection of light important to drivers on the road?
- 20. Why do crawling babies commonly suffer from diarrhea?
- 21. Besides brushing teeth, suggest one way of preventing tooth decay in children.
- 22. Identify any condition that favours rusting of iron materials.

Use the diagram below to answer questions 23 and 24



- 23. Mention one group of birds with such a foot.
- 24. Suggest the importance of part A to such birds.
- 25. Give any one type of cattle kept in Uganda.

\_\_\_\_\_\_

26.	State any one way of protecting water sources from contamination.	
27.	How do solids allow heat transfer by conduction?	
28.	Give one way how crop growing can depend on cattle keeping.	
 29.	Suggest any one way mammals can care for their young one.	
30.	Identify one danger that may result from poor functioning of the kidneys.	
31.	How does a VIP latrine contribute towards the control of communicable dis	eases?
32.	Name one enzyme produced by the pancreas used in digestion of fats.	
33.	Name any one fungal skin infection.	
	Besides protecting the heart, how else is the human skeleton important to stem?	the circulatory
35.	Identify one animal fibre used in textile industries.	
36.	Why are gaps marked A left between rails during construction of railway lin	es?
37.	What would happen if gaps marked A were not left between rails?	
38.	Suggest any one method of food preparation.	
39.	How does a toadstool feed?	
40.	What role do teeth play during digestion?	
a) - b) i).	SECTION B (60 MARKS)  Given the list of animals: frog, goat, hen, crocodile and tilapia ) What similarity is in all these animals?  which two animals are homoeothermic?  How is a crocodile different from a tilapia?	
h۱	How is a crocodile different from a tilania?	

42. The diagram below is of a root system. use it to answer the following questions
N
a) Name structure N
b) Which group of plants has the above root system?
c) What is the importance of organisms found in structures marked N?
d) State any one crop with such roots.
43. a) Give the danger of taking expired drugs.
b) Mention any two examples of essential drugs. i)
c) Suggest one danger of passive smoking to people.
14. a) Distinguish between renewable and non- renewable resources.
b) Identify one example of non- renewable resource.
c) How can school going children prevent environmental degradation?
ii)
a) Find the angle of reflection (2marks)
b) In the space below, draw an illustration to show that light travels in a straight line.
c) Apart from sight, give one other use of eyes to humans.
16. Match the following forms of electricity with their sources.

#### Types of electricity

- Thermal electricity
- Hydro electricity
- Geothermal electricity
- Atomic electricity

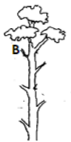
#### Sources

- Fast flowing water
- Unanium
- Fossil fuels
- Steam from hot rocks
- The sun

47. a	) Define the term	immunization.
-------	-------------------	---------------

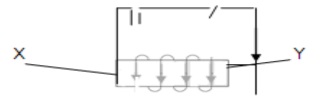
- b) Identify one air borne immunisable disease.
- c) Why is measles vaccine administered at 9 months?
- \_\_\_\_\_
- d) State any one sign of tetanus in infants.
- 48. Below are methods of harvesting wood, use them to answer the following questions





- a) Name the methods A and B
  - i) A\_\_\_\_\_\_ ii) B\_\_\_\_\_
- b) Which of the above methods is used to harvest wood for timber?
- c) How does afforestation control soil erosion?
- 49. a) Why do farmers dock their sheep?
  - b) Identify the best wool producer among sheep.
- \_\_\_\_\_
- c) Suggest any one product got from wool.
- d) How is the cause of blue tongue different from that of anthrax in sheep?
- 50. Mabiye often runs on the school compound.a) Identify one accident he is likely to encounter.
  - \_\_\_\_\_\_
- b) Name any one danger of accidents to school going children.
- g) Suggest a suitable first aid for the accident in (a) above. (2marks)

51. Below is a method of making magnets. Use it to answer the following questions



a)	Ν	ame	the	above	method	0	ma	king	magnet	ts.	
----	---	-----	-----	-------	--------	---	----	------	--------	-----	--

1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	 	 		

b) Which magnetic poles will X and Y	become?
,	

i)	) X	C	ii)	Υ	<b>′</b>

b) Name the second stage in the above type of metamorphosis.	
--	--

٦)	Give any tw	o avamples o	f incacte whic	h undarga tha	a ahaya tuna af	<sup>:</sup> metamorphosis
. I	GIVE ALLY LW	AO EYAHIDIES O	i iiio <del>c</del> uto wiiiu	, ii uiiu <del>c</del> iuo iiit	E anove type of	IIICIAIIIUIDIIUSIS

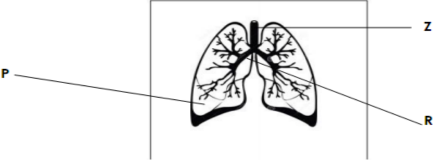
	,	•	•	•	, ·	•
1	١					
	1					

ίi	)

53.	In four sentences, explain	how you can prepare ORS locally.	

_	

54. Study the diagram of the respiratory tract below and answer the following questions



a) Name part R
----------------

- b) Why is part Z made of cartilage rings?
- c) Which process takes place in part P?
- d) Suggest one bad health practice that affects the structure above.

## 55. a) State the end products of the following after digestion.

- i) Carbohydrates \_\_\_\_\_\_
- ii) Proteins \_\_\_\_\_
- b) Why are vitamins and mineral salts absorbed without being digested?

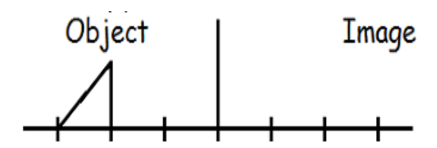
c) State any one disorder of the digestive system. PAPER THIRTY THREE SECTION A 1. What is the use of small hair found in the nose? 2. Which immunisable disease causes lameness in children? 3. Why is a cockroach classified as an invertebrate? 4. What advice would you give to your fellow P.7 pupils about protection of the environment against polythene bags? 5. Where in the alimentary canal does digestion of food end? 6. Kitutu touched a kettle full of water and found it to be hot. Which body sense enabled her to tell that the kettle was hot? The diagram below shows three liquids with different densities. Use it to answer question 7. -Liguid P Liquid Y 7. Which of the three liquids has the lowest density? 8. What is the role of chrolophyll during the process of photosynthesis? 9. Namukowa sprayed mosquitoes and Namono in the next room could smell the insecticides. What process enabled the smell of insecticides to reach Namono in the next room? 10. Mention one example of a non-luminous object in the environment.

12. Apart from warmth, state any one other condition necessary for germination.

railway lines?

13. In the diagram below, draw the image by using the characteristics of images formed by plane mirrors.

11. What practice is carried out by constructors to leave a room for expansion when building



- 14. How are seeds with hooks like black jack dispersed?
- 15. Nandutu cannot see clearly when it is getting dark. What vitamin is deficient in her diet?
- 16. What is the difference between a sprain and a strain?

The diagram below is of a pulley. Study it and answer questions 17 and 18.



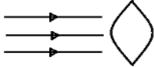
17. What type of pulley is shown in the diagram above?

18. Calculate the effort needed to raise the load shown in the diagram above.

- 19. Suggest one way a P.7 candidate can promote personal hygiene.
- 20. Convert 149° F to C°.

21.	How can a farmer improve on his local breeds of rabbits?
- 22.	Name the method that is used to measure the volume of irregular objects.
- 23.	Apart from BCG vaccine, mention the other vaccine administered to babies at birth.
24. 	How are viviparous animals different from oviparous animals?
- 25.	Name the excretory organ that does suffer from hepatitis disease.
	Apart from faeces, mention any other material used in a bio-gas digester in production of gas.
	How does the function of the ear drum differ from that of the Eustachian tube in the mmalian ear?
_	Section in the second section in the section i
28.	Which type of cattle has the body shape shown above?
	Magnets can help in separation of mixtures. Why can't a magnet separate nails from stee
30.	Name the disease caused by Onchocerca vulvulus.
31.	Write HIV in full.
_ 32.	Name the force which enables rain drops to fall from condensed clouds.

	What advice would you give Wabule who wants to determine the amount of rainfall eived in his home area?		
34.	Name the mineral from which tungsten is made.		
35. -	Define the term sex deviation.		
- 36.	Write down one principal of reflection of light.		
37. _	7. Why are some objects like aeroplanes streamlined?		
38.	8. How are periscopes useful to submarines when in water?		
39.	Mention one example of a plant fibre.		
40.	10. Name one method of storing sound.		
41.	SECTION B  (a) What is puberty?		
	(b) Give any two body changes common in adolescents during puberty. i)ii)		
	(c) Mention one emotional change common in adolescents.		
42.	(a) How is malaria spread?		
	(b) How does a fish help in controlling the above disease?		
	(c) Give any two ways through which people can get communicable diseases.  i)  ii)  The diagrams below show types of lenses.		



(a) Name the lenses.
i) ii)
(b) Complete the diagrams above to show the light rays after passing
through the lenses. 4. (a) What is breast feeding?
(b) Outline two advantages of breast feeding to a mother.
i) ii)
(c) State the substance which is not available in breast milk.
5. The diagram below shows a feeding relationship among living things.
Study it carefully and use it to answer questions which follow.
Grass → Grasshopper → Hen → Man → Bacteria
(a) What name is given to the relationship above?
b) Which organism in the list above is referred to as:- (i) A primary consumer?
(i) A primary consumer:
(ii) A decomposer?
(c) Apart from food, give one other way animals depend on each other.

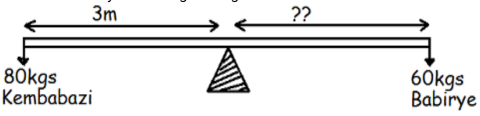
Vector	Diseases
	Cholera
Water snail	
	Sleeping sickness
Black fly	

46. Complete the table below by filling the blank spaces correctly.

47. (a) What term is used to describe the small living organisms which destroy crops in the garden?

(b) Identify any two examples of root crop pests. i) \_\_\_ ii) \_\_ (c) Suggest one way of controlling weeds in the garden. 48. What name is given to the following? (a) The thick wall that separates the heart into the left and right side. (b) The lower chambers of the heart. (c) Blood vessels that take away blood from the heart. (d) The blood vessel that carries digested food from the ileum to the liver. 49. A group of primary five pupils carried out experiments as shown below. Study them and answer the questions that follow. (a) Name the type of soil marked A. (b) What was the experiment about? (c) Which type of soil has the highest water retention?

50. Mr. Maina weighs 80kgs and sits 3 meters from the fulcrum. How far from the pivot should her friend Khabuya who weighs 60kgs sit in order to balance the sea-saw as shown below?



(d) Mention any one way in which soil is formed.

51. (a) What are essential drugs?	
(b) State any two drugs commonly abused in Uganda.	
ii)(b) What do we call the time when the drug is too old to be used by the patients?	
52. Give two examples of the following.  (a) Chemical changes:  i)	
i)(b) Biological change: i)ii)	
<ul><li>53. The skin is an excretory body organ in humans.</li><li>(a) Name any one excretory product that the skin releases.</li></ul>	
(b) Besides excretion, state any two other ways in which the skin is important in the h body.  i)	uman
ii)(c) Give one viral infections that affect the human skin.	
54. (a) Mention any two enzymes that help in digestion of food.  i)	
(b) Where are the following digestive juices produced from?  (i) Saliva:  (ii) Gastric juice:	
55. The diagram below shows parts of the flower.	
(a) Name part marked X.	
(b) What will parts Y and Z develop into after fertilization? i) Y:	
ii) Z:	
Parent's	
comment:signcontact	

Teacher's			
comment:	sign	contact	
NOTE:	_		

Tilda and Paul Mixed Day and Boarding Primary School is found in Entebbe-Mpala region in Uganda, privately owned institution handling learners from Nursery to primary seven.

Registration is in progress from Nursery to P.7, from Monday -Saturday, starting 8:00a.am - 5:00P.M.

FOR MORE INFORMATION:

Director: 0782634937/0754056534

Head teacher: 0786983428 Director of Studies

(DOS):0752113597/0778988819