

ITEM 1 INTERGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

SECTION A

Name the sense organ which tells that tea is very swee	et.
What problem results after the eardrum has burst in the	e ear?
Why is forest conservation encouraged in Uganda?	
How is a plate stand useful to a family in a home?	
Identify the type of joint in the body which gives a wide movement.	de range of
Give one advantage of Bio-gas production to environment	ment?
Water—Glass inverted Card board Movement of air	
How is a short circuit dangerous in a home?	
State one effect of polio disease to an individual.	
Why is friction said to be a nuisance force?	
How do animals make use of the gas given out by plan	 nts during respiration
Identify the simple machine shown below	



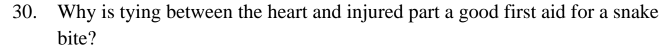
State	any one similarity between a rat and a bat as a mammal.
Which	n blood cells are destroyed by a plasmodium germ?
How	do humans get infected with tape worm?
Comp	elete the diagram showing light rays as they leave the lens below.
What hands	problem is Jenifer likely to face if she eats food without washing her?
Why i	is rubber and plastics used to insulate electric live wires?
Name	one object which floats on water.
Which	h type of teeth is used for cutting food?
Which	n part of the human ear is responsible for balancing the body?
How	can the volume of irregular objects be measured?
Give	one danger of digging in wetlands.
Why i	is sandy soil not good for farming?

Identify one common secondary characteristic in both boys and girls.

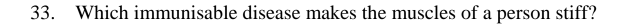
How is a dustbin us	eful in a school?
Give one method of	making a temporary magnet.
How is wind used a	s an energy resource?



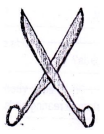
29. Find the weight of 'P' if the level is balancing.



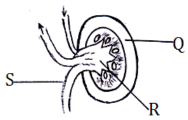
- 31. Which vector is responsible for spreading sleeping sickness in homes?
- 32. A block has a mass of 24gm and a density of 4gm/cc. Find its volume.



34. On the diagram below, show the position of the pivot with letter P.



State one use of light from the sun in the environment. Give one disadvantage of the range system of rearing anin How is a Vent Pipe on a VIP Latrine Useful? SECTION B: 60 Marks (a) Name any one example of poultry. (b) Why do farmers keep Dual purpose birds? (c) Give one disadvantage of battery system of rearing bird (d) Identify a poultry disease caused by protozoa. (a) What is dehydration?
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(a) What is dehydration?
(b) Give one sign of dehydration.
(c) Mention one cause of dehydration.
(d) How can dehydration be controlled?
The diagram shows a human kidney.



	(a) Name the part labeled R.	
	(b) What activity is done at Q?	
	(c) To which part of the body does S go?	
	(d) Give one disease which affects the kidneys.	
44.	The diagram shows a baby who received immunization.	
	Show the immunizable sites for (i) DPT Vaccine ii) Measles Vaccinii) BCG iv) Polio Vaccine	ine
45.	(a) What are organic manures?	
	(b) Name two types of organic manures.	
	(i)	
46.	(ii)	
	(ii)	
	(b) Identify one way how plants depend on other plants.	
	(c) Mention one way how animals depend on other animals.	
47.	(a) How is sound energy produced?	

	(b) Why do we store sound?	(c) Give one
facto	or determining the pitch of sound.	(c) Give one
	(d) Name one percussion instrument.	
48.	(a) State one way of preserving milk.	
	(b) Why is inbreeding a bad practice on a farm?	
	(c) How is colostrums milk good to a calf?	<u></u>
	(d) Name one viral disease in cattle.	
49.	The diagram below shows a human eye. Use it to answ it. Lens Object Cornea	er questions abou
	(a) Name the part labeled with letter P.	
	(b) Draw the image of the object in the eye.	
	(c) State the use of the cornea.	
	(d) Name any one eye defect.	
50.	(a) Identify two types of pollination. (i)	
	(ii)	

on of monocotyledonous and for a seed to germinate. The two ways of controlling pests in a definition definition definition and definition definition and definition
for a seed to germinate. The two ways of controlling pests in a decimal decim
de in daily life.
——————————————————————————————————————
n the environment.
ded magnet A. Magnet B was brou
A
49. /
n apart as shown?

(c) Give one way of demagnetizing magnets.
(d) How are magnets useful in the environment?
(a) Name the blood vessel which carries deoxygenated blood from the body back to the heart.
(b) What type of blood is carried by the Aorta?
(c) State one function of blood in the body.
(d) How is the HIV/AIDS virus a danger to the circulatory system?
(a) Give any two requirements for starting a farm. (i)
(ii)
(b) Why are income and expenditure records kept on a farm? (i)
(ii)

END

ITEM 2 INTEGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

SECTION A

What the gro	type of energy is possessed by a falling mango fruit before reaching ound?
State a	any one reason why some plants climb others.
Menti	on any one common use of sand at home.
What inail?	first aid would you give to someone who has been burnt by a hot
Give a	any one practice that may control the spread of cholera in your school
Menti	on any one way in which crops benefit from trees in agro-forestry.
How o	loes a rat differ from a cockroach in the way they breathe?
Give a	any one way in which soil is important to plants.
Why i	s a wet cloth put on the body on a person with high fever?
The a	liagram below shows a blood cell. Use it to answer questions 11 and

What type of blood cell is shown above?

11.

What type of skeleton does a speil have?
What type of skeleton does a snail have?
Name any one example of a leguminous crop.
Give one reason why air is considered to be matter.
Mention one disadvantage of keeping poultry on free range system.
Give any one way in which people misuse drugs.
Which human sense organ is attached by trachoma?
In which one way is a biological change similar to a chemical change?
State the method of making magnets without using another magnet.
Identify any one common food that can be peeled, dried and pounded before it is prepared for eating as food.
State one problem people who make bricks out of loam soil with smal stones face.
In the space below, draw a simple movable pulley.
State a reason why VIP lacks a lid cover at the hole?

What method is used by people who keep bees to encourage bees to o empty bee hive?
Give the role played by hydrochloric acid in the process of digestion?
State any one way people can make good use of echoes.
Mention any one way a P.7 child can prevent an axe from rusting.
Identify any one sign of heat period in female animals.
Give a reason why black objects are seen to be black?
What is the use of ear to a deaf person?
State the importance of the garden tool below to a farmer.
What name is given to the larva stage of a bee? Which bone in human skeleton protects the brains?
Mention the component of soil shown in the diagram below. Cover

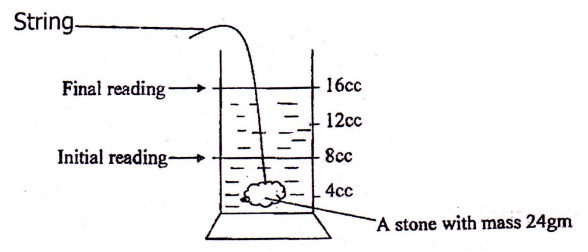
	or at home makes noise at hinges as you open it. What advice to your parents to stop this?
How does hea	at travel in a nail?
Which immu	nisable disease causes stiffness of body muscles in babies?
Mention any eucalyptus.	one example of a coniferous plant apart from pine and
•	difference between images formed on plane mirror and a lens
camera.	
(a) Identify a	SECTION B (60 Marks) ny one secondary sex characteristic that happen both in girls ng adolescence.
(a) Identify and boys duri (b) State any a mother at he	ny one secondary sex characteristic that happen both in girls ng adolescence. two problems that may be a result of frequent pregnancies by

-Sensory nerve ending

Dentine-

((ii) L(b) Give the function of each of the following parts of the tooth.
	(i) Cement:
((ii) Sensory nerve ending:
((a) Give any one reason why a rabbit hutch is raised above the ground
((b) State any two reasons why a wire mesh is used in building a rabbin
]	hutch.
((i)
((ii)
((c) Name any one food stuff rabbits feed on.
	(a) Write any two causes of soil erosion.
	(i)
	(ii)
	(b) Give any two ways soil erosion can be controlled in an area.
	(i)
	(a) Which vector spreads the diseases below?
	(i) Scabies:
	(ii) Cholera:
	(b) Give a reason why a female anopheles mosquito does not spread
_	HIV/AIDS?

	ate the function of red bone marrow in short bones of the	he skeletoi
(c) W	hich component of blood helps in clotting of blood at a	cut?
	hat friction force opposes a small stone thrown into a joing oil?	•
(b) St	ate any two advantages of friction to man.	
	ate any one way friction can be reduced in a machine?	
(a) W	rite down two methods used to get clean and safe drink water.	xing water
(b) M	ention any two causes of water contamination in water	bodies.



(b) Calculate the density of the (2mks)	ne stone.	
(c) Name the container used i	n the experiment above. the animals they attack in list B	belov
correctly.	the animais they attack in tist D	
List A	List B	
List A New castle disease	List B Cattle	
New castle disease	Cattle	
New castle disease African swine fever	Cattle Mad dogs	
New castle disease African swine fever Rabies	Cattle Mad dogs Poultry	_ (
New castle disease African swine fever Rabies Render pest (i) New castle	Cattle Mad dogs Poultry Pigs	_ (
New castle disease African swine fever Rabies Render pest	Cattle Mad dogs Poultry Pigs	_ (
New castle disease African swine fever Rabies Render pest (i) New castle can swine fever	Cattle Mad dogs Poultry Pigs	_ (
New castle disease African swine fever Rabies Render pest (i) New castle can swine fever (iii) Rabies (iv) Render pest	Cattle Mad dogs Poultry Pigs	

	(i) Sty:
	(ii) Den:
52. follo	The diagram below shows an onion. Use it to answer questions that
))))((CA
	B
	ARTHUR .
	(a) Name the part labeled B.
	(b) What is the function of part labeled A?
	(c) Identify the type of root the plant above has.
	(d) How is the plant above propagated?
53.	Use one sentence to state the meaning of each of the following; (a) Reflection of light
	(b) Refraction of light
	(b) Spectrum
	(d) What type of reflection is produced from rough shinning surface?

(a) List down two agents of seed dispersal.
(i)
(ii)
(b) State any two advantages of seed dispersal.
(i)
· /
(ii)
(a) Give any two examples of accidents that can happen at school apart
from a burn, scald and fracture.
(i)
(ii)
(i) State any two reasons why accident victims should be given first aid.
(i)
(ii)
END



ITEM 3 INTERGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

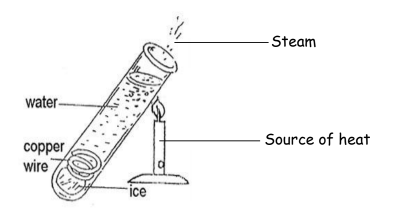
SECTION A

QUESTIONS 1 – 40 CARRY ONE MARK EACH

1.	Apart from air and water, name any one non-living component of the environment.
2. 	Mention one type of poultry kept in Uganda.
3.	Which element of the Primary Health Care (PHC) helps to care for expectant mothers and newly born babies?
	The diagram below shows the blood cell. Use it to answer questions 4 and 5.
4.	Name the blood cell shown above.

5. What is the function of the above blood cell in the body?

	• • •
6. Give the meaning of the term short circuit in electricity?	
	· • •
7. How are ferns different from conifers in terms of reproduction?	
	· • •
8. How is the transmission of cholera similar to trachoma?	
9. State one property of floating objects.	
10. Give one similarity among the following vertebrates, birds, bats and cats.	
11. How can a primary seven pupil find the volume of an egg?	
12 In the space below, draw a diagram to show gross pollination in flowers	
12. In the space below, draw a diagram to show cross pollination in flowers.	
13. Study the experiment below and answer the question that follows.	



Why doesn't the ice at the bottom of the test tube melt?
14. Identify any one method of controlling the internal parasites in cattle.
15. Which part of the digestive system is responsible for producing saliva?
16. Besides bacteria, which other living organisms help in the making of alcohol?
17. What is the importance of the jelly covering the egg of the frog?
18. State the energy change that takes place in a dry cell when the circuit is complete.
19. Write any one energy resources got from animals.
20. Mention one activity in a community that is done to control spread of measles.

21. Give one example of a constrictor.
22. State one characteristic of clay soil.
23. How does breast feeding protect the newly born baby against diarrhoea diseases?
24. Why should people spread out their beddings regularly in the sunshine?
25. How is the catching of young fish a danger to the environment?
26. A tongue is a sense for taste. Mention one taste.
27. Explain how deforestation can affect the production of hydroelectricity.
28. How does blood regulate the body temperature?

•••••	
29. Gi	ve one situation where conduction of heat is useful in our everyday life.
30. Na	ame the excretory organ that regulates the blood sugar in the body.
31. M	ention one natural change which can destroy the environment?
32. Na	ame the method of harvesting trees shown in the diagram below:
33. M	ention any one disease that attacks the spinal cord.
24 337	1
34. W	hy are roughages recommended in our diet?

35.	Give any one factor which affects the pitch of sound produced by a guitar with strings.
	State one advantage of using electricity for cooking.
	State one cause of truancy in schools.
38.	Why is a plant called a producer in food chain?
39.	Apart from hearing, state any one function of the ear.
	Which biological change can lead to the formation of rainfall?
	SECTION B
41.	Write down 4 population and health concerns in the society.
i.	
ii.	
iii.	
iv.	
42.	(a) Mention any one type of cattle.

(b) How does a cow help to control kwashiorkor?
(c) Which livestock management practice enables the farmer to prevent random mating?
(d) In which way is cheese important food to people?
43. Study the list of animals below and use it to answer the questions that follow
43. Study the list of animals below and use it to answer the questions that follow. Gecko, Chameleon, Pelican, Newts.
(a) Which of the above animals has different mode of fertilization?
(b) Identify the warm-blooded animal from the list.
(c) Give the similarity between the chameleon and gecko.
(d) Which group of birds does a pelican belong?
44. Arrange the following processes in their order of happening.
(a) The plumule grows
(b) The seeds swell
(c) The radicles appear

(d) The seeds take in air and moisture
(a)
(b)
(c)
(d)
45. The diagram below shows the female reproductive system, study it and answer the questions that follow.
S T
(a) Name the part marked S.
(b) Where does implantation take place?
(c) What type of pregnancy occurs in part P?
(d) State one disorder that results in the types of pregnancy mentioned in (c) above.

46. (a) State any two activities carried out by the science clubs at your school.
i
ii
(b) Give any two reasons why members of the young farmers association at your school should keep farm records.
i
ii
47. The diagram below is of an electric bulb. Use it to answer the questions that follow. B A C (a) Name the part labelled A.
(b) Why is part marked with letter A coiled?
(c) What is the use of organ gas in part marked C?

(d) What energy change takes place when an electric bulb is in use?		
	ing words correctly with their meanings:	
List A	List B	
Soil profile	Natural arrangement of soil particles.	
Soil structure	Natural vertical arrangement of soil layers.	
Soil erosion	Draining of soil nutrients from top to bottom.	
Soil leaching	Transfer of top soil from one place to another.	
(a) Soil profile		
(b) Soil structure		
(c) Soil erosion		
(d) Soil leaching		
49. State the role of the	ne following organism in a food chain cycle.	
(a) Green plants		
(b) A goat		
	•••••••	
(c) A pit		
(d) Bacteria		

• • • • • •		
50. (0. (a) Show with arrows the direction of lines in a magnet.	
	$ \mathbf{N} $	
(b) 1	Name the three ways of demagnetizing the above bar magnet.	
i.	i	
ii.	i	
11.		
iii.	· ·	
1111.		
51 (1 (a) Give one past that affects the grops below:	
	1. (a) Give one pest that affects the crops below:	
i.	i. Maize	
ii.	i. Coffee	
iii.	; Danana	
111.	i. Banana	
(h) F	b) Besides food and income, give one other use of bananas to man.	
(U) L	besides food and meome, give one other use of bandings to main.	
52. (2. (a) Give two agents of pollination.	
i.	i	

(b) How is the stamen of the flower important to the plant?
(c) How does a pawpaw plant avoid self-pollination?
53. (a) Name the type of skeleton possessed by each organism below:i. Frog
ii. Amoeba
(b) Which part of the human skeleton protects the spinal cord?
(c) How are muscles useful to the human skeleton?
54. (a) What is antisocial behaviour?
(b) Give any two types of anti-social behaviours in the society. i.
ii
(c) State any one cause of anti-social behaviour in the society.
55. Define the following terms as used in the digestion process in man.

(a) Ingestion of food.
(b) Assimilation of food.
(c) Absorption of food.
(d) Egestion of food.

END



ITEM 4 INTERGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

SECTION A

QUESTIONS 1 – 40 CARRY ONE MARK EACH

56. Name one domestic animal used for transport.
57. Give the function of the radical to a germinating seed.
58. Name one traditional method of food preservation that does not use fire.
59. What state of matter is porridge?
60. Why is clean water and soap used for cleaning hands after visiting a latrine or toilet?
61. How is the reproduction of man similar to that of a rat?
62. Name one cold-blooded vertebrate that has body shell.

63.	Mention any one way in which human beings use energy from the sun.
64.	Give one activity at home that can control the spread of malaria.
65 .	Apart from proteins, name one class of food which should be given to the vulnerable people in the community.
66.	Give one insect pest of maize.
67.	Why do people who harvest honey wear bee veils?
 68.	What type of farming should a farmer use to get both crops and animal products?
69.	The diagram below is of a bulb, use it to answer the questions that follow:
	Name the type of roots marked s.
70.	How useful is part marked k?

72.	Name the device used to guard against damage to appliances by too much electric current.
	State any way in which a farmer can control crop diseases without using chemicals.
	Give one practice that can help to control the spread of cholera in a school.
	Which structure in the white blood cells help it to fight disease causing germs in the body?
	Why should a child suffering from kwashiorkor be given food rich in proteins?
	What is diffusion?
	Which type of soil allows water to go through it easily?
79.	Give any one reason why human beings breathe in.
80.	Apart from a zebra-crossing, give one spot where a school child can easily cross a busy road.
81.	To which group of machines is a road winding uphill?

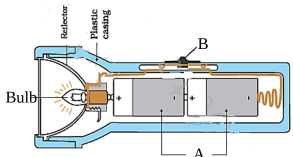
82.	Besides rolling food, give any one function of the tongue in the process of digestion.
83.	State one similarity in structure of a snake and a tortoise.
84.	Mention any one way in which communicable diseases are spread.
85 .	How is a web useful to a spider?
86.	Study the diagram below and use it to answer question 31.
	M Name part labelled M.
	Name the type of bacteria shown below.
88.	State one natural source of sound energy.
89.	Study the foot of a bird below. Give the importance of the part marked A to the bird.

90. Mention one natural cause of a family failing to have enough food.
91. By what process does heat reach a person who is sitting one metre away from a burning charcoal stove?
92. Study the instrument below carefully as used by dairy farmers. State the use of the instrument.
93. Why do birds swallow small stones?
94. Write down one by-product of respiration.
95. In the space below, draw a diagram of a germinating monocotyledonous plant.
CECTION D
SECTION B
96.
(a) Name the female reproduction cells in mammals.
(b) What will be the result if the above-mentioned cell unites with a sperm cell?

(c) Which method of family planning can help one to control the spread of STD's?
(d) Write down one disorder of the human reproductive system.
97. Explain the following terms as related to accidents: (a) Fracture:
(b) A cut :
(c) Clutch :
(d) Dislocation
98. The diagram below shows behaviour of objects placed in front of plane mirrors. Use it to answer questions that follow. Object Image
(a) Define a plane mirror.
(b) Write down two characteristics of image formed in a plane mirror. i.

ii.	
(c) G	ve any one difference between images formed in a pin hole camera and a plane mirror.
99. S	tate the type of change which occurs in each below:
(a) C	oud formation.
b)D	gestion of food in man.
c)G	ermination.
d)R	isting in metallic objects.
	hat is brooding as used in poultry?
••••	
 b) N	ame the special structure where young chicks are kept.
	and the special structure where young emens are kept.
c) St	ate two advantages of using the structure mentioned in (b) above.
i.	
ii.	
11.	
01.	

	nat is the gestation p	eriod of a goat?		
	te any one method o			
(d) Ap	art from getting mil	k, state any one impo	ortance of keeping g	oats in Uganda.
102. <u>qı</u>	The table below successions that follow	shows different grou <u>-</u>	ips of animals. Use	e it to answer the
	A	В	C	D
	FROG	SNAIL	RAT	SNAKE
• • • • • •		on of the animal D dif		
••••	which class of anim	nal does animal B bel	ong?	
• • • • • •	w does animal A pr	otect itself against its	enemies?	
103.	Use the diagram	to answer questions	that follow.	



(a) Name the part labeled with letter B.
(b) Why is the bulb filament coiled?
(c) What energy change takes place in a bulb when the switch is working?
(d) Draw a symbol for a fuse in electricity.
104. The diagrams below represent sound waves M and N, use them to answer
questions which follow.
N
(a) Compare the sounds produced by two waves M and N.
(b) Give any one way in which sound and light are similar.
(c) How are sound waves caused?

.....

(d) State the unit of frequency.
105. The diagram below is of the human respiratory system. Study it and use it to answer questions that follow. A G
(a) Name the parts labelled: A B.
(b) What process takes place in the part labelled F?
(c) Identify one disease of the respiratory system.
106. (a) Give the difference between volume and temperature.
(b) Convert 30°Cto the Fahrenheit scale.
(c) State one reason why mercury is used in thermometers.
107.
(a) Which element of P.H.C is promoted by:

Proper feeding of children?

ii.	Slashing grass in our compound?
iii.	Ironing clothes after washing them?
(b) N	Tame any one cause of sickness in the home and community.
108.	
	live one example of a bird that pollinates flowers.
(b) W	Where does pollination take place in a flower?
(c) B	esides "stamen", what other term is used to identify the male part of a flower?
(d) Ir	n which way can good scent of flowers be used to the plant?
	······································
109.	Man is one of the agents of environmental degradation.
(a) W	Vhat is environmental degradation?
(b) Io i.	dentify any two human activities that have led to environmental degradation.
ii.	
(c) H	low has NEMA tackled environmental degradation in Uganda?

• • • • • •	
110.	Describe an experiment to show that dry soil contains air.
i.	
ii.	
iii.	
iv.	

END***



ITEM 5 INTERGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

SECTION A

QUESTIONS 1 – 40 CARRY ONE MARK EACH

	Why does a bedbug produce a very bad smell when it is touched?
112.	Give any one way in which flowers are important to a plant.
lac	Which deficiency disease in children has these sign and symptoms: Retarded growth, ck of appetite and paralysis?
114.	Write one common characteristic which is in all insects?
	Why does sugar disappear when it is mixed in water?
	Which property of air is demonstrated when air is pumped into a ball and it becomes
	How is the absence of iodine harmful to our health?

	What is the importance of platelets in the body?
	Give one reason why a farmer should keep records of daily weather?
	Why is proper disposal of refuse important in a home?
	Which of the following animals: fish, frog, lizard, rat and a snail is warm blooded?
	In the space provided below, draw a convex lense.
123.	Why do you think that seeds of an orange are likely to be dispersed by a person?

124. When water is heated it changes into water vapour. What is this process called?

	Name any one cereal which is used as food.
 126.	Why is it possible to control the spread of cattle disease in a paddock system?
	Give any one reason why we should bathe with soap.
128.	Write down any one main part of a flowering plant.
	Give one reason why a farmer should practice plant training in a tomato garden.
130. tl	Vultures, kites and crows were found feeding on a dead cow. What group of birds are nese?
131.	Give any one special characteristic of the air we breathe out?
	What is the function of human skull in the human body?

133.	Give one sign of a starved child.
134.	Explain what ante-natal care is.
	Apart from roughages, bacteria and water, give any one component of the human eacal matter.
136.	The diagram below shows a chalk box. Find its volume.
	5cm 6cm
Stud	y the animals given in list K and those in M. use it to answer question 27.
K	K: FISH, BIRD, FROG M: MAN, WHALE, BAT
137.	How are animals in list K similar to those in list M?
	What is the source of energy in thermal electricity?
	In terms of machine, how is the hammer similar to the human arm?
140.	What should be done to a clinical thermometer before taking the temperature of a erson?

	How does a vent help to reduce smell in a VIP latrine?
	What is one possible danger of buying drugs from local shops or markets?
	Why is budgeting in a family useful?
	In the space below, draw a diagram to show self-pollination in a flower.
145.	Which body system is commonly affected by polio?
146.	State the first stage of soil formation from rocks.
	Apart from contour ploughing, strip cropping and mulching, give one other practice ich is useful for soil conservation on a hilly ground.

148. What happens to the blood as it passes through the kidney?
Use the diagram of a leaf below to answer questions 39 and 40.
B A
149. What is part marked B?
150. Give one of the functions of part A.
SECTION B
151. (a) Which bone joins the pelvis and tibia?
(b) Explain briefly the following:
i. Voluntary muscles
ii. Involuntary muscles
(c) Give one use of muscles in the body.
152. (a) Name the bacteria that causes dysentery.

154.	Match items of ground List A Heart Kidney Skin Lung Brain	oup A with those of B by completing the table below: List B Urine Memory Circulation of blood Carbon dioxide sensory organ
(c) W		Foil is poured on its body?
ii		
i		
	ve two reasons why a	n earthworm is very important to a farmer.
		ned, earthworms come out of their holes. Why do they come out?
i		
	ve any two signs of d	
	•	sentery without the use of drugs?

(a) Heart	
4.77.1	
(b) Kidney	
(c) Skin	
(C) SKIII	
(d)Lung	
(e) Brain	
155. (a) Name the type of force which reduces the efficiency of a machine.	
(b) State two advantages of the force named in question 45 (a) above.	
i	
	•
ii	
	•
(c) How can you reduce the force you named in question 45 (a) above?	
(e) How can you reduce the force you named in question 15 (a) above.	
	• •
	• •
156. (a) How can you tell by looking at the roots, that a plant is a legume?	
(b) Give any two examples of crops which are legumes.	

1
(c) How do legumes increase the fertility of the soil?
157. (a) In which part of the plant does photosynthesis mainly take place?
(b) Name two raw materials which enable photosynthesis to take place? i
ii
(c) Give the difference between photosynthesis and transpiration.
158. Use the list of food stuffs given below and answer the following questions:
BEANS, RICE, CABBAGE, MILK, ORANGES
i
(b) How are cabbages useful in one's diet?
(c) Why would you regard a list of the foods given above a balanced diet?

159. (a) what is a mixture of two or more metals?
(b) Give one example of a common mixture of metals.
(c) How does heat move from one point to another in a metal?
(d) Apart from painting, give any other method of preventing a metallic object from rusting.
160. (a) What are pollutants?
(b) Write any two sanitary diseases that can be prevented by proper use of the latrine and
toilets.
i ii.
(c) Why are the wetlands described as the kidney of the earth?
161 State the role of the following in a food chain:
161. State the role of the following in a food chain:
(a) Green plants

(b) A goat			
(c) A pig			
(d)Bacteria			
	is an electro-magnet?		
(b) Mention any to	wo ways of making an ele		
(c) How is a gener	rator different from an ele	etric motor?	
	4 functions of blood in hur	-	
iii			

iv
164. Below is a diagram of a clinical thermometer. Use it to answer questions that follow: Mercury Y
35 36 37 38 39 40 41 42 °C
bulb
(a) Name the parts labeled \mathbf{Y} and \mathbf{X} .
Y X
(b) Identify the importance of part marked \mathbf{X} .
(c) Apart from the armpits and tongue, mention any one part of the body where the clinical thermometer can be placed.
165. The table below shows the classification of animals. Use it to answer questions that follow.
ANIMAL KINGODOM
Vertebrates S Mammals K Reptiles Amphibians Fish
(a) Name the group of animals marked: S
(b) Give one example of animals in each of the following groups.

ii.	Arachnids	

END



ITEM 6 INTERGRATED SCIENCE

Time allowed: 2 Hours 15 minutes

SECTION A

QUESTIONS 1 – 40 CARRY ONE MARK EACH

166.	To which group of food crops does rice belong?
167.	What waste product is excreted through the human skin?
	In which chamber does oxygenated enter the heart?
 169.	How can meat be preserved for a long time in rural area?
170.	Apart from a tick, name any one other cattle pest in a livestock farm.
	Use the diagram below to answer question 6.
Name	e the electrical symbol shown.

172 .	How is marasmus different from kwashiorkor?
The	diagram below shows a microscopic organism. Use it to answer question 8.
173.	Name the disease caused by the germ shown in human.
 174.	Identity one disease in pigs which is caused by protozoa.
175 .	Give one use of plants in the water cycle.
	To which group of simple machines does an axe belong?
177.	State any one physical change which occurs in female adolescents but does not occur the male ones.
H	When John looked into the plane mirror, he saw his face at the back of the mirror. Iow did his face get into the back of the mirror?

179. Apart from contour ploughing, strip cropping and mulching, give one other practice which is useful for soil conservation on a hilly ground.

180.	State one way in which a spider is similar to a cockroach.				
181.	In the diagram below, what class of lever is represented? Load Rod Effort				
	182. What is the immediate result of fertilization in both plants and animals? 183. Why would animals in paddock system not easily be attacked by East coast fever?				
184.	Give a reason why a farmer should dig and plough the soil before planting the seeds?				
	What type of change occurs to an egg which has been in boiling water for more than ten minutes?				
	Metals are usually pointed to prevent them from rusting. How does this process help in stopping the metal from rusting?				

187. If your friend accidentally pours hot milk on his/her hand, what first aid would you give to him/her?

188.	Apart from being state	es of mater, in which way are liqu	uids similar to gases?
189.	Give one way in which iven a vaccine.	h a child can acquire immunity ag	gainst a disease without being
 190.		ring from rickets. Mention any or	
	Why is the skull an im	portant part in the body?	
			seven pupil?
	Besides, the type of so	oil, state one factor to consider wl	nen constructing a house.
 194.	In the space provided l	below, draw a simple diagram of	a molar tooth.

195. How is the molar tooth drawn above adapted to its function?

The diagram below shows a bee hive. Use it to answer questions 31 and 32 correctly.					
196.	Name the typ	be of bee hive of	lrawn.		
197.		is the modern		etter than th	ne hive named in 31 above?
198.	Give one exa	mple of a lumi	nous object	in the envi	ronment.
S	tudy the table	e below and us		ver questic	ons 34 – 37.
	A snake	A bat	A bee	A frog	
199.	Which of the	se animals is w	varm bloode	d?	
200.	00. Which one of these animals has no backbone?				
201.	Which one of	these animals	is an amph	ibian?	
	•••••				

202. How is a bee different from other animals in the list?

	•••••••••••••••••••••••••••••••
	Write in full ECOSAN.
	How does a cassava plant obtain its food when its leaves have fallen off?
205.	Why does the community need health education on immunisation?
206.	SECTION B (a) What is the meaning of the term hard water?
	live any one example of hard water.
	tate any two methods in which hard water can be made soft water for washing.
ii.	
207. q	The diagram below shows an ankle of a person. Use it to answer the following uestion.
(a) Na	ame the part labelled A.

ge	t?	this part and tore it during an accident. What kind of injury did he
		sign of the injury he got?
(d) Ic		I you would give to the above kind of injury.
208. (a) A	Give a reason w	hy our homes should have the following items.
(/		
 (b) A	latrine	
(c) A	rubbish pit	
	osquito nets	
 209.	Match items is l	ist A with those in list B.
	List A	List B
	(a) Skull	Displacement of bone at a joint.
	(b) Femur(c) Dislocation	Has immovable joint in the body. Protects the heart and lungs.
	(d) Ribcage	The longest bone in the body.
(a) Sk	<u> </u>	
(b) Fe	mur	

(c) D1	slocation
 (d) Ri	bcage
210.	Study the list of common crops below and use it to answer questions about them:
	Sorghum, coffee, peas, cotton
(a) W	hich of the crops above is a perennial crop?
(b)Gi	ve a reason for your answer in (a) above.
(c) Sta	ate the crop in the list with parallel leaf venation.
(d)Gi	ve one way we can care for our crops.
211.	(a) Identify any two major features used to classify birds.
i.	
ii.	
11.	
(b) H	ow is the streamlined body useful to eagles during flight?

(c) In the space provided below, draw a diagram showing a beak of bird of prey.
212. A coin was dropped in a basin full of water and the following was observed as in the diagram.
Coin————————————————————————————————————
Water — P
(a) What does the diagram show about light?
(b) Name parts marked Q and P.
Q P
(c) State any one effect of refraction in our daily life.
212 (a) Identify two row materials green plants use for producing storch
213. (a) Identify two raw materials green plants use for producing starch.
i
ii
(b) Give the energy that plants use to aid photosynthesis.

(c) State the by-product animals directly gain from the process of photosynthesis.
214. The diagram below shows three metallic rings A, B, C.
A B C
(a) Which ring will produce;
i. sound of a lowest pitch?
ii. sound of a highest pitch?
(b) How can sound be written and read?
(c) How are the vocal cords useful in sound production?
215. (a) Give any two advantages of pruning, citrus fruits.
i
ii

(b) Besides pollarding, name one other method of harvesting trees.

(c) How do trees purify air in the environment?
51.(a) How is heat different from temperature in the way they are measured?
(b) State any one way heat energy is useful to people.
(c) Convert 104°Fto °C. (2marks)
216. (a) Name the germ that causes AIDS.
(b) State any two ways AIDS can spread from an infected person to a healthy one. i.
ii
(c) How best can a P.7 child guard him/herself from AIDS?

217. (a) State the effects of alcohol on each of the following:

i.	An individual			
ii.	A family			
iii.	A community			
(b) N	Mention any one life skill that c	can enable a person to get ric	d of alcohol.	
218. Complete the table below correctly:				
	Vector	Germ	Disease	
		Chlamydia	Trachoma	
	Tsetse fly	Trypanosome		
		Bilharzia flukes	Bilharziasis	
	Female anopheles mosquito		Malaria	
219.	(a) What is excretion?			
	Give any one example of a nitro			
	How is the skin similar to the k		tion?	
	Mention any one way lungs can		king condition.	