

UGANDA NATIONAL EXAMINATIONS BOARD

PRIMARY LEAVING EXAMINATION

2020

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

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District ID No.	to do not 1.1 to the	and the meaning of a second	e diagram below e

Read the following instructions carefully:

- Do not write your school or district name anywhere on this paper.
- This paper has two sections: A and B. Section A has 40 questions and section B has 15 questions. The paper has 15 printed pages altogether.
- 3. Answer **all** questions. **All** answers to both Sections **A** and **B** must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil will not be marked.
- Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 6. Do not fill anything in the table indicated: **"For Examiners' use only"** and boxes inside the question paper.

FOR EXAMINERS' USE ONLY				
Qn. No.	MARKS	EXR'S NO.		
1 - 10	e e e e			
11 - 20	da la seria.	netWi A		
21 - 30				
31 - 40	en en orde	enald V		
41 - 43				
44 - 46	a la trea d	arith/ Q		
47 - 49				
50 - 52	· love ods	and the contract of		
53 - 55				
TOTAL				

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Turn Over

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

1.	Name the type of cloud which is the highest in the sky.			
2.	State any one way of controlling the spread of ringworm among children.			
3.	Which type of soil erosion creates deep channels in the ground?			
4.	Name the component of blood affected by the sickle cell disease.			
5.	What is the function of the endosperm of a maize grain?			
	diagram below shows a change in state of matter. Use it to answer stions 6 and 7 .			
	Liquid Freezing Z			
6.	What is the state of matter at Z ?			
7.	Name the process by which Z changes back to liquid.			
8.	Which part of a cow is affected by mastitis disease?			
9. 	State the principle on which a periscope works.			

ANTI-LOUIS

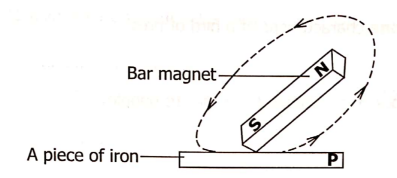
10.	State any one condition that favours the multiplication of bacteria.
	designic traditions are to specifical earliering to the laterature with earlier in
11.	Give any one example of a non-renewable energy resource.
12.	State any one way in which the spread of germs through fingers can be controlled.
	్తియి. కిర్మామ్ కిర్మామ్ కిర్మామ్ కింద్రామ్ కింద్రామ్ కింద్రామ్ ఉ
13.	Which method of heat transfer does not need any form of matter?
14.	State any one characteristic of a worker bee.
The and	diagram below is of a musical instrument. Use it to answer questions 15
15.	Name the group of musical instruments to which the instrument above belongs.
16.	How can the pitch of the above instrument be varied?

3

Turn Over

17.	How are legumes different from other dicotyledonous plants?
18.	State the method used to find the volume of an irregular object.
19.	Give any one way in which a school health club can promote health in their community.
20.	State any one advantage of having proper housing for goats.
	I succession to wears or to see I have that to be seen as the second of
21.	How does the skin cool down the human body temperature on a hot day?
22.	State any one danger of teenage pregnancy to adolescent girls.
14	
23.	themselves against drug dependence.
24.	State any one way in which the spread of hookworms can be prevented.

The diagram below shows a method of making a temporary magnet. Study and use it to answer questions **25** and **26**.



25.	Name the method shown above.
26.	What will be the pole at P after magnetization?
27.	How does chlorine make water safe for drinking?
28.	Name the type of lens used in a magnifying glass.
29.	Apart from getting food, give any one other way in which rabbits benefit from plants.
30.	Why are the triceps and biceps muscles referred to as voluntary muscles?
	Injection of the last of the l

31.	Apart from using medicine, state one other way of preventing the spread of coccidiosis in poultry.
32.	Give any one characteristic of a bird of prey.
33.	How do cockroaches spread diseases to people?
The	diagram below is of a flower. Use it to answer questions 34 and 35.
	T
	S
34.	Name the part labelled T .
35.	
36.	Name the human respiratory disease whose signs are loss of weight, chronic cough and blood stained sputum.
	The Jacob
37.	State the digestive disorder which can be prevented when people chew food properly and eat the right amount.

man (mark)

38.	Give one reason why a person who has fainted should be placed in a cool and open space.
39.	Give any one harmful effect of polythene bags to soil.
	(2) Restrict the state to the state of the s
40.	State the method which can be used to obtain salt that has dissolved in water.
	at the standard many as on that have the local violet menution of
	(a) Apair from the vertebrol values of the
	human skelet-in used for pertection
	(1)
	(b) I Ivame the Lee Lee Cotenage PP the violatival column in the hersen
	(c) of the story one health habit that helps to strengther the blance skeletors.
	TO THE STATE OF THE PARTY OF THE STATE OF TH
	a. (a) "Apart tour animata mentedi bug crimi agents of seed discours
	et despetation and the arms of the solution of the end with the solution of the end of t

SECTION B: 60 MARKS

Questions **41** to **55** carry four marks each.

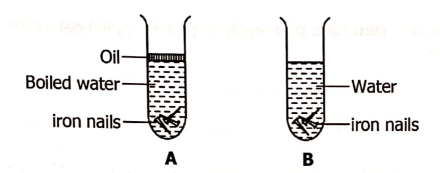
41.	(a)	What form of energy is stored in wood fuel?		
	(b)	Name any one form of energy produced when wood burns.		
	(c)	State any two practices carried out at home to conserve wood fuel. (i)		
		(i)		
42.	(a)	Apart from the vertebral column, give any two other parts of the human skeleton used for protection.		
		(i)		
		(ii)		
	(b)			
	(c)			
43	. (a) Apart from animals, mention two other agents of seed dispersal.		
		(i)		
		(ii)		

	(b)	State any two characteristics of seeds dispersed by animals.
		(i)
		(ii)
44.		tient was given a packet of drugs labelled with information as shown e diagram below. Use it to answer the questions that follow.
		Panadol
		2/3
	(a)	What name is given to such information written on a packet of drugs?
	(b)	Give any one reason why such information is important to patients.
	(0)	How many times a day is the patient supposed to take the drug?
	(c)	now many times a day is the patient supposed to take the drug?
	(d)	The patient took the drug in the morning, for how many hours
	(d)	should the patient wait before taking the drug again?

(a) State any two ef	fects of heat gain o	n matter.
(i)	22 2 24 2 2 3	
(ii)		90
(b) Give any two wa	ays in which a black	smith uses heat.
(:)		
(ii)		
The table below show belong and the organ	vs human body orga function. Study an	nns, the system to which they ad complete it correctly.
ORGAN	SYSTEM	ORGAN FUNCTION
Heart	Circulatory	
10.10.00	Excretory	Formation of urine
Pancreas	1 / homse colores.	Produces pancreatic juice
Epididymis magni a	Reproductive	
		Tarrick II
sed to take the drug?	is the patient suppo	cay many turns (day
(a) Name the group tools belongs:	to which each of the following	
(i) a ladder	in sett peliker	th and which contains and (b)
		machines make work easier.
<i>(</i> 1)		
(ii)		
()		

and and

48. The diagram below shows an experiment about rusting. Use the diagram to answer the questions that follow.

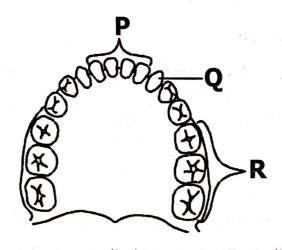


(a) In which of the containers will the iron nails rust after some days?
(b) Why would the iron nails in the container you have identified rust?
(c) Give one reason why oil was poured in container A.
(d) What would happen to the nails if they were painted before being put in the containers?

Samed drive bridge

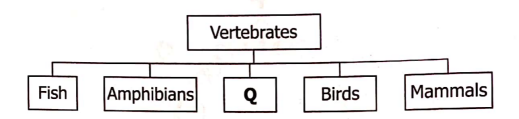
49.	(a)	Nai		of immunity					
		(<u>i</u>)	recovery fi	rom illness		i jiligia,	one and the	34-027-5	03
		(ii)	immunizati	ion					
	(b)	Give any two roles of a family in promoting immunization in their area.							
		(i)		4,12					
			olen olen						
		(ii)							
					•••••			•••••	
								. 4	3),
50.	(a)		te one way elopment of	in which cattl f leather indus	le farming stry.) contribu	tes to the	. 170	
	(b)	Apa that		her industry, products.				of ind	lustry
	(c)	State qual	e any two i ity of cattle	ways in which products.	cattle fa	rmers cai			
				de C. C. C. (2)					
		(ii) .	ra usa regita j e po	and alwine	3 46 W 41		15 - 1 pg - 3		
		- ,	,		•	••••••		,	

51. The diagram below shows the arrangement of permanent teeth in the lower jaw of a human being. Study the diagram and use it to answer the questions that follow.



	(a)	name the type of teeth marked Q.
	(b)	State the function of the types of teeth labelled;
		P:
·		R:
	(c)	Identify any one difference between the structure of the types of teeth labelled Q and R .
52.	(a)	Give any two reasons why farmers first plant some seeds in a nursery bed.
		(i)
		(ii)
	(b)	State any two advantages of planting crops in rows.
		(i)
		(ii)

53. The table below shows classes of vertebrates. Study and use it to answer the questions that follow.



(a)	Name the class of vertebrates represented by Q.

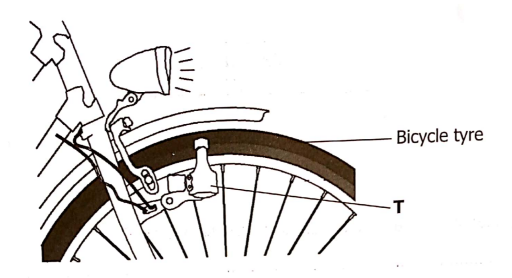
- (b) Apart from having backbones, give one characteristic common to;(i) all fish, amphibians and vertebrates in class Q.
 - (ii) birds and mammals.
- (c) State the difference in reproduction between vertebrates in class **Q** and the amphibians.

(a) Name the disease which results from the deficiency of vitamin C in

54.

- (b) State any **two** signs of the vitamin C deficiency disease in
- (c) Give any **one** example of food which gives us vitamin C.

The diagram below shows an equipment on a bicycle that is used to produce electricity. Study and use it to answer the questions that follow.



(a) Name the equipment labelled T.
(b) Give the function of the bicycle tyre in producing the electricity.
(c) State the energy change that takes place in equipment labelled T when it is in use.
(d) State one way in which the amount of electricity produced by the equipment labelled T can be increased.