BUSHENYI DISTRICT LOCAL GOVERNMENT

PRIMARY LEAVING MOCK EXAMINATION, 2024

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Personal No.

		310
Candidate's Name:	¥*,.	
Candidate's Signature:		

Read the following instructions carefully

Random No.

This paper is made up of sections A and
 B.

District ID No.

- 2. Section A has 40 questions (40 Marks)
- 3. Section B has 15 questions (60marks)
- 4. Answer all questions in both sections
- 5. All answers must be written in blue or black ball point pen or ink, only diagrams and graph work may be done in pencil.
- Any handwriting that cannot be easily read may lead to loss of marks.
- No calculators are allowed in the examination room.
- Do not fill anything in the table shown: FOR EXAMINER'S USE ONLY.

1.	Name the longest bone in the human body.
2.	Which gametes in animals performs the similar function as pollen grains in flowers?
	the similar function as policin grains in novement
3.	Give one way in which plants can be conserved in the environment.
4.	How are carrots propagated?
5.	Which diarrhoeal disease involves the passing out of watery stools with blood stains?
6.	State the method of heat transfer that enables a crop farmer to sundry his crops.
7.	Name the component of air that enables plants to respire.
8.	Why are crushed egg shells commonly added to poultry feeds?
9.	What is the recommended first aid for burns and scalds?
10.	How are earthworms important in the soil?
	The diagram below is a simple tool, use it to answer question 11 and 12.
11.	Which group of simple machines does the tool above belong?
12.	Which force wears out the sharp blade of the above tool?
13.	Name the tool used by a bee farmer to calm down bees when harvesting.
14.	Give a reason as to why male anopheles mosquitoes do not transmit malaria parasites to humans.
15.	Name the cattle disease which is detected by use of a strip cup.
	ON GRUSHENYI DISTRICT LOCAL GOVERNMENT MOCK, 2024

Which type of	mirrors is used in operation of periscopes?
Give any one	characteristic of seeds dispersed by wind.
How do plants	depend on animals during the process of photosynthesis?
The diagram follow.	below shows a bar magnet, use it to answer the question tha
	N S
	s to show the magnetic field around the magnet above.
	ection of endo sperm of a maize grain similar to that of cotyledons
bean seed?	
Mention one	characteristic that shows an ostrich is a bird.
	characteristic that shows an ostrich is a bird.
How are red b	
How are red b	lood cells adapted to carry oxygen around the body? Itage is breast feeding to a mother?
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31.	Give the importance of wax in the human ear.
32.	Name the energy change that takes place in a dry cell in a complete circuit.
	The diagram below shows an iron box, study and use it to answer question 33.
	R
33.	How important are holes marked R on the iron box?
34.	State the body organ responsible for determining the taste of a fruit.
35.	Give any one body health habit that can improve the working of the heart.
36.	Why do farmers prefer grafting to planting seeds?
37.	Give the reason why a tadpole dies shortly after being removed from water.
38.	Write down one secondary characteristic that is common to both adolescent boys and girls.
39.	Name the part marked X in the diagram below.
	x
40.	What happens to light rays when they meet a concave lens?
	SECTION B:
41.	(a) Name any two vectors that spread germs to humans. (i)
	(ii)
	(b) Besides using insecticides, give any one other way of controlling vectors.
	EVER ON MELL W. C. C.

	T—F
(a) Which ty	ype of blood is carried by blood vessels marked?
(i) R	
(ii) S	
(b) Why is p	part marked F thicker than part T?
(a) Which c	omponent of air is increased during burning?
	omponent of air is increased during burning? y two ways how fire outbreak can be controlled.
(b) Give an	y two ways how fire outbreak can be controlled.
(b) Give and (i) (ii) (c) Why is it	not advisable to put off petrol fire using water?
(b) Give and (i) (ii) (c) Why is it	not advisable to put off petrol fire using water? part of the human eye in list A with its function in list B.
(b) Give and (i) (ii) (c) Why is it	not advisable to put off petrol fire using water? part of the human eye in list A with its function in list B.
(b) Give any (ii) (ii) (c) Why is it Match each	not advisable to put off petrol fire using water? part of the human eye in list A with its function in list B. B is where images are formed.
(b) Give any (ii) (ii) (c) Why is it Match each A	not advisable to put off petrol fire using water? part of the human eye in list A with its function in list B. B is where images are formed. keeps out light.
(b) Give any (ii) (ii) (c) Why is it Match each A Iris Pupil Eyelid	part of the human eye in list A with its function in list B. B is where images are formed. keeps out light. regulates amount of light entering into the eye.
(b) Give and (ii) (c) Why is it	not advisable to put off petrol fire using water? part of the human eye in list A with its function in list B. B is where images are formed. keeps out light.

	principles of PHC.		
(i)		100	
(ii)	individual promote p	health care?	
(c) How can an	individual promote p	rimary Health co. C.	
The diagram be questions that	elow shows the wa follow.	ter cycle. Study and	use it to answer the
, su	N)	C	5
	1		
>->) _	SEE STATE OF	
=======		Land	
	pe of clouds represe	ented by letter A.	
(b) State the pr	ocess taking place a	ented by letter A.	
(b) State the pr	ocess taking place a	ented by letter A.	
(b) State the pr	ocess taking place a	ented by letter A.	ion above?
(b) State the pr (i) B (ii) C (c) How are pla	ocess taking place a	ented by letter A. It B and C. process of rain format	
(b) State the pr (i) B (ii) C (c) How are placed in the list below s	nts important in the	ented by letter A. It B and C. process of rain format	swer questions that fol
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(b) State the pr (i) B	nts important in the hows a group of org Spider above organisms si	process of rain format anisms, study and ani Cockroach	swer questions that fol

	(a) Define the term casualty.
	(b) Write down any two sees for alking 5
	(b) Write down any two reasons for giving first aid to a casualty. (i)
	(ii)
	(c) What is the recommended first aid for a person who has near drowned?
	(a) State the method that can be used to separate;
	(i) Iron bits from maize grains
	(ii) Tea leaves from tea
	(b) Give one importance of evaporation in daily life.
	(c) Why is evaporation considered as a physical process?
).	The diagrams below show types of mirrors. Use them to answer questions that follow.
	(i) (ii)
	\longrightarrow
	F
	\longrightarrow
	P Q
	(a) Complete the diagram correctly to show how light behaves on meeting each of
	the following mirrors.
	(i) P
	(ii) Q
	(b) Identify the types of mirrors labelled with letters
	(i) P
	(ii) Q
	(ii) Q
	(i) Pitch
	(ii) Frequency.

	(iii) Echo
	(b) Mention one method of storing sound.
52.	(a) How are incisor teeth adapted to their function?
	(b) Give any two ways how one can care for the teeth. (i)
	(ii)
	(c) Identify one material used to promote oral hygiene.
53.	(a)What name is given to the green colouring matter found in leaves of a plant?
	(b) Mention two raw materials needed for photosynthesis to take place. (i)
	(ii)(c) Why can't photosynthesis take place at night?
54.	(a) Name the addictive substance found in tobacco.
	(b) State one danger of staying near an active smoker.
	(c) Mention two life skills one can apply in order to stop smoking.
55.	(ii) Farmers usually burn polythene bags and grass when preparing land. (a) Why is this a bad farming practice to the environment?
	(b) Give two ways how polythene wastes affect the soil.
	(ii)
	(c) What measure can a farmer take to reduce polythene wastes in the environment
	SHOT ON itel -END