P.L.E WARM-UP EXAMINATIONS October 2022

Integrated Science

Time allowed: 2 hours 15 minutes

INDEX	NUMBER		
NAME:			
Sig	nature:		
		EXAMINER'S USE ONI	<u>.Y</u>
		Α	
		В	
	Read the following instructions carefully:	TOTAL	
1.	The paper is made up of section A and B.		
2.	Section A has 40 short answer questions (40 mar	ks).	

- 3. Section B has 15 questions (60 answers).
- 4. Answer ALL questions. All answers to both section A and B must be written in the spaces provided.
- 5. All answers must be written in blue ink.
- 6. Any handwriting that cannot easily be read will lead to loss of marks.
- 7. Unnecessary alteration of work may lead to loss of marks.
- 8. Do not write anything in the box indicated examiner's use only.

SECTION A: 40 MARKS

dies.
diet.
?
questions 8
urs?
building.
nshine?
raining

15.	What First Aid can you give to a person with an insect in his / her ear?
	The diagram below shows a wooden structure put in a deep litter house of poultry. Use it to answer questions 16 and 17
	minne
16.	Identify the wooden structure shown above.
17.	How important is the above structure to poultry?
18.	Why are calves disbudded?
19.	In which way does rotation grazing help to control tick borne diseases in livestock?
20.	Give any one factor which affects the rate of evaporation.
21.	Write any one health habit which promotes proper working of the human lungs.
22.	Why do electricians wear rubber gloves when carrying out repairs?
23.	Name the type of immunity passed on from mother to a baby through the placenta and breast milk.
24.	State any one adaptation of carnivorous mammals to their mode of feeding.
25.	Give a reason for which a person infected with HIV/AIDS becomes more vulnerable to other diseases.
26.	Write one secondary sex characteristic which occurs in both male and female adolescents.

27.	State any one way of controlling insect borne diseases in a home.
28.	In which way does the use of solar cooker help to conserve trees in an area?
29.	Apart from floods, mention any one other natural hazard that may displac people.
30.	Write any one disadvantage of free range system in rearing of goats.
31.	Why is heat transfer by conduction not possible in liquids and gases?
32.	How are echoes important to a bat during flight?
	The diagram below shows a method of seed dispersal. Use it to answer questions 33 and 34.
33.	Identify the method of seed dispersal shown.
34.	Name any one plant whose seeds are dispersed as shown.
35.	Give any one characteristic common to all arthropods.
36.	What is the importance of planting short grass as a method of controlling soil erosion in a school compound?
37.	Why are muscles of a human heart regarded as involuntary muscles?
38.	Mention one activity done by crop farmers during windy weather.
39.	How is the spread of sleeping sickness different from that of malaria?
40.	Give one characteristic of flowers pollinated by wind.

41.	<u>SECTION B</u> a) Name one breed of rabbits kept in Uganda.			
	b)	List any two diseases which attack r		
	c)	i)		
		diagram below shows a casualty who fully and answer the questions that f	·	
		W. Company and the questions many	onow.	
42.	(a)	What scientific term describes tl	he person marked F?	
	(b)	What is the main cause of such acci	dent?	
	(c)	Why are the legs of the casualty ra	ised slightly higher than the head?	
	(d)	What is the importance of fanning t	he casualty as shown above?	
43.		the table below, list A shows example ple machines they belong to in their values to be a tool		
		A pair of scissors	Screws	
		A leaning ladder	First class levers	
		An egg beater	Inclined planes	
		Nuts and bolts	Wheels and axles	
		rom the table the correct class of sir	mple machine of a tool and write in	
The	•	e provided below.		
ŀ	-	pair of scissors:eaning ladder:	 	
	-	earing ladder:		
	-	l) Nuts and bolts:		
•	a, i Nu	13 dild 501131	 	

44.	44. (a) State the function of each of the following parts of a VIP latrine			a VIP latrine
	(i)	Screen:		
	(ii)	Vent pipe:		
	b)	Give any two ways of pro	omoting cleanliness in an ord	dinary pit latrine.
		i)		
		ii)		
45.	(a)	Where in the human dige	stive tract does the digesti	on of each of the
	foll	owing begin?		
		i) Proteins:		
		ii) Fats and oils:		
	b)	Apart from killing germs	s, write one other role of hy	drochloric acid
		during digestion of food	l.	
	(C)	State any one way the il	leum is adapted to its funct	ion.
46. The diagram below shows a method of making magnets. Use i		 Use it to answer the		
questions that follow.				
		An Dry cells	Switch	
	(a)	Identify the method of	making magnets shown in th	ne diagram.
	(b)	Identify the magnetic p	ole of the soft iron marked	P.
	(c)	What will happen to the	pin on the soft iron when t	he switch is open?
	(d)	Use an arrow to show th wire.	ne direction of current flow	on the conducting
47.		table below shows disea cases caused. Study and c	ses, vectors, germs which t complete it correctly.	hey carry and the
		ase vector	Germ carried	Disease caused

Disease vector	Germ carried	Disease caused
	Schistosomes	Bilharziasis
Simulium flies	Onchcerca volvulus	
Female anopheles mosquito		Malaria
	Vibro cholera bacterium	cholera

48.	(a)	Mention any two methods of applying fertilizers in a garden.
	i)_	
	ii)_ (b)	List ay two disadvantages of using artificial or inorganic fertilizers in crop growing.
	(i)	
	(ii)	
49.	• •	— Name the process by which plants lose water as vapour to the nosphere through the stomata.
	b)	In which way do plants benefit from the above process?
	c)	How is the above process useful to the environment?
	d)	How does pruning of a plant help to reduce the rate of water loss?
50.	(a)	Mention any one example of a fungus.
	b)	State any one way in which fungi are different from plants.
	c) (i)_	Write two ways through which people make use of yeast.
51.		List any two negative effects of drug abuse to human health. (i)
	(b)	(ii)
		_ (ii)
52.	(a) (i)	Name the two types of female bees in a bee hive.
	(ii)	
	b)	Apart from making honey, give any one other duty of worker bees in a bee hive.

	c)	State any one advantage of using modern bee hives in bee keeping.
53.		e diagram below shows a tool used in cattle management. Use it to wer the questions that follow.
		265
	(a)	Name the tool shown in the diagram.
	(b)	Which activity on cattle farm is carried out using the above tool?
	(c)	Mention two other routine activities carried out on cattle farm besides the one in (b) above.
		i)
		ii)
54.	(a)	Name one process in plants which uses;
	(i)	Carbon dioxide gas:
	(ii)	Nitrogen gas:
	b)	Give any one natural process which lowers the percentage of oxygen in the atmosphere.
	c)	Give any one way of controlling the dangers of air pollution.
55.	(a) i) _ ii)	List any two diseases in humans which result from poor oral hygiene.
	b)	State any one reason for brushing one's teeth regularly.
	c)	In which way does regular brushing of teeth help to control tooth decay?