

VICTORY STEP EDUCATION SERVICES

BEGINNING OF TERM TWO EXAM

PRIMARY SIX

2023

INTEGRATED SCIENCE

Personal No:

Time Allowed: 2 hours 15 minutes

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Candidate's	Nam	ne:		 				 	
Candidate's	sign	ature	e:	 				 	
District ID N	No:								

Read the following instructions carefully:

Random No:

1. Do not forget to write your **school** or **district** on the paper

School Name:

- This paper has two sections: A and B.
 Section A has 40 questions and section B has 15 questions.
- 3. Answer **all** questions. All answers to both Sections **A** and **B** must be written in the spaces provided.
- 4. All answers must be written using a **blue** Or **black** ball point pen or ink. Any work Written in pencil will not be marked.
- 5. 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 EXAMINER'S USE ONLY"

FOR EXAMINER'S USE ONLY						
	MARKS	EXR'S NO.				
1 -10						
11 - 20						
21 - 30						
31 - 40						
41 - 43						
44 - 46						
47 - 49						
50 - 52						
53 - 55						
TOTAL						

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Turn Over

	SECTION A (40 MARKS)
Name	e any one component of a clean home.
Whic	h part of a plant helps in photosynthesis?
Why	is it a good practice for parents to take their children for immunisat
Apar	t from carbohydrates, name any other class of food that gives the bo
energ	y.
Name	e the component of blood affected by the sickle cell disease.
Why	do farmer carryout de-beaking in a poultry farmer?
Name	e the group of birds to which a crested crane belongs?

8.	Mention any one way of controlling accidents at home.
9.	Which element of PHC helps to prevent bad smell on ones body?
10.	How can a farmer prevent rusting of his garden tools?
11.	How is sheep rearing useful to textile industry?
	diagram below shows a mode of reproduction of a certain organism. Use answer question 12.
12.	Identify the fungus that reproduces as shown above.
13.	Mention one way of preventing diseases without using medicine/drugs.
14.	What is the function of the endosperm of a maize grain?
15.	State the recommended age for weaning babies by mothers.
16.	Mention any one example of an invertebrate.
17.	How does sun-drying help in preserving food stuffs?
18.	Name one root tuber crop propagated by using seeds apart from carrots.

How do people kill germs in water before drinking it?

19.

20.	Apart from the egg stage, at what other stage of development is a housefly not active?
21.	How do people protect themselves from rainy weather?
22.	State one way through which a child gets natural immunity.
23.	Name the process by which a liquid turns into ice.
24.	Name one way of controlling soil erosion in a school garden.
Belo	ow is a musical instrument. Study it and answer questions about it correctly.
25.	To which group of instruments does the above belong?
26.	Identify any one condition that favours the multiplication of bacteria.
27.	What determines the sinking or floating of an object?
28.	What is the function of the heart in the body?
29.	Give any one way of preventing worm infestation in our body.
30.	Mention any one vulnerable group of people in your community.
31.	State any one characteristic of a worker bee.
32.	How can a farmer solve the problem of poor disposal of faeces?

33.	Wha	at is the function of red blood cells in the body?
34.	Why	is burning regarded as a chemical change?
85.	How	is the pinna useful to a person during the process of hearing?
6.	Give	e one way of maintaining a proper functioning of our digestive system.
7.	Stat	e the method used to find the volume of an irregular object.
`he 89.	——diag	ram below is of a common animal. Use it to answer questions 38 and
8.	Nan	ne the class of invertebrates to which the above animal belongs.
9.	Whi	ch disease does the above animal spread to humans?
0.	Give	
1.	The	diagram below shows a blood vessel. Use it to answer the questions
		t follow.
	a)	Name the type of blood vessel shown above.
	b)	Name the structure marked R in the blood vessel.
	c)	How are structure R useful in the blood vessel?

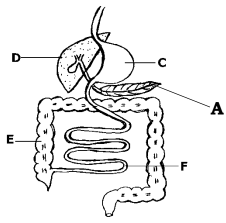
	d)	Give one example of the above type of blood vessel in the human body.
42.	a)	Give two reasons for keeping poultry at home.
	i) ii)	
	b)	Write any two systems of keeping poultry.
	i)	
	ii)	
43.	a)	State ant two effects of heat on matter.
	i)	
	ii)	
	b)	Name two state of matter that transfer heat by convection.
	i)	
	ii)	
44.	a)	What is the main function of leaves to a plant?
	b)	What role is played by chlorophyll during photosynthesis?
	c)	Give two ways plants with weak stems climb other.
	i)	
	ii)	
45.	a)	Besides decomposition, name the process of soil formation.
	b)	Which component of soil is formed by decomposition?
	c)	Name any one organism that helps in the decomposition process.
	d)	Give one practice that make soil lose its fertility.

	foll	ow.
	a)	Name the mosquito that develops form such a larva.
	b)	Which disease does the mosquito you have name spread to humans?
	c) i)	State two ways of controlling the stage of the mosquito shown above.
	ii)	
17.	a)	Name any two childhood immunisable diseases controlled by DPT vaccines.
	i)	
	ii) b)	How is DPT administered to children?
	c)	Besides DPT, mention any other vaccine administered to infants.
18.	a) i)	Give one bird under each of the following groups of birds.
	ii)	preying bird
	b)	In which way are scavenger birds useful in the environment?
	c)	Give the difference between a predator and a scavenger.
19.	a) i)	Name any two products from sheep.

The diagram below is of a mosquito larva. Use it to answer questions that

46.

ii)	
b)	What does shearing refers to in sheep rearing?
c)	How can a farmer control diseases in sheep?
In o	an equipment, salt is mixed with water and stirred until it dissolved to
for	m a solution.
a)	What do the following act as in the experiment?
i)	salt
ii)	water
b)	Why did the salt dissolve in water?
c)	Name any one substance that could be used instead of sugar.
a)	Which class of food prevents Kwashiorkor among children?
b)	State the element of PHC that prevent deficiency diseases.
c)	Give any two vitamin deficiency diseases.
i)	
ii)	



Name part marked C. a)

b)	In which part of the alimentary canal does absorption of food take plac					
c)	Identify the digestive juice produced by part D.					
d)	Give one o	lisorder of the above system.				
a)	What is th	ne meaning of germination?				
b) i)	Mention a	ny two condition seeds need to germinate.				
ii)	Why do seeds fail to germinate when they are put in very dry soil?					
c)	Why do se	eeds fail to germinate when they are put in ve	ery dry soil?			
In t	the table bel s the meanin	low, part A shows term used to describe so	und and part			
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b)	Identify the first aid item used to;
i)	clean wounds
ii)	managing fractures
c)	State one reason for giving first aid to casualties.