

VICTORY STEP EDUCATION SERVICES

BEGINNING OF TERM TWO EXAM

PRIMARY SEVEN

2023

INTEGRATED SCIENCE

Personal No:

Time Allowed: 2 hours 15 minutes

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District ID N	No:								

Read the following instructions carefully:

Random No:

- Do not forget to write your **school** or **district** on the paper
- 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							
QN. NO.	MARKS	EXR'S NO.					
1 -10							
11 - 20							
21 - 30							
31 - 40							
41 - 43							
44 - 46							
47 - 49							
50 - 52	<u> </u>						
53 - 55							
TOTAL							

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Turn Over

SECTION A (40 MARKS)

	State one condition that recommends farmers to carry out culling in poultry.
	In which way are stomata important during the process of photosynthesis?
	State the direction in which a freely suspended magnet will point while at rest.
loı	w is an equipment used to find volume of objects. Study it carefully to answer questions 5 and
	Name the equipment shown above.
	Give any other container that works like the one shown above.
	State the property of air demonstrated by a farmer spraying crops using chemicals.
	How do suture joints differ from the rest of the joint in the human body?
	Name any one device that can be used to reproduce sound stored using solfa notation.
	Mention down one primary sex characteristic that takes place in adolescent girls.
•	State the amount of salt needed to prepare oral rehydration solution (ORS).
	How can animals as renewable resources be replaced in the environment?

	Mention down one crop growing practice done by farmers to remove excess branches and but on a plant.
-	State the importance of putting an object in the mouth of a convulsing person.
	Why is the eggshell able to allow the exchange of useful materials in a fertilized hen eggs?
•	Give one way bacteria are useful to crop farmers.
14	agram below shows a mushroom. Study it carefully to answer question 17 and 18.
]	Name the part labelled W.
	Using an arrow and letter K indicated the part on the diagram above that is used in reproduction.
]	How is a lactometer useful to a dairy farmer?
-	State one factor that may fail a bulb to produce light when the switch is closed.
_	
1	Write down one activity done by a bee keeper to harvest honey from the hive after opening

36.	State one sue of the garden tool above to farmer.
35.	Name the garden tool above.
Belo	w is a garden tool. Study and use it to answer questions 35 and 36.
34.	Name the deficiency disease with the following signs; bleeding gums, loose teeth, skin rash an poor heling of wounds.
21	Name the deficiency disease with the following signs: bleeding gums, loose tooth, skin rock on
33.	Which method is used to separate husks from cereal grains?
32.	Give one way in which a bicycle dynamo can be able to produce electricity with high voltage.
31.	Why should a drying rack be raised one metre above the ground?
30.	How is a nursery bed able to protect seedlings against bad weather conditions?
29.	What structures on a gecko enables it to walk upside down on ceilings?
28.	How should a hutch be constructed to prevent rabbits from making burrows into the ground?
27.	Identify the method of making local alcohol that involves the use of yeast as a catalyst.
26.	How are red blood cells able to transport oxygen around the body?
25.	State one condition that recommends the use of bottle feeding in babies below one year.

Hov	v does a fish be	efit from its streamlined body?	
		SECTION B (60 MARKS)	
		art a shows organisms and part B shows defence mechanisms	used b
tne s Pari		but in a wrong order. Part B	
	cupine	Prickly hairs	
Skui	•	Camouflaging	
Cate	erpillar	Spines	
	meleon	Bad smell	
Sele a) b) c) d) 	Porcupine Skunk Caterpillar _	chanism from part B to match the organism below.	
a) b) c)	Porcupine Skunk Caterpillar _ Chameleon _		
a) b) c) d) a)	Porcupine Skunk Caterpillar _ Chameleon _ Give the me	ning of the word weaning?	
a) b) c) d)	Porcupine Skunk Caterpillar _ Chameleon _ Give the me State any one	ning of the word weaning? advantage of breast feeding to;	
a) b) c) d) a)	Porcupine Skunk Caterpillar Chameleon _ Give the me State any one a baby	ning of the word weaning? advantage of breast feeding to;	
a) b) c) d) a)	Porcupine Skunk Caterpillar Chameleon _ Give the me State any one a baby	ning of the word weaning? advantage of breast feeding to;	
a) b) c) d) a) b)	Porcupine Skunk Caterpillar Chameleon _ Give the me State any one a baby a mother	ning of the word weaning? advantage of breast feeding to;	

a)	How does the nail get magnetized?
b)	Name the pole marked L.
c)	Which other method can be used to magnetise the nail without using a magnet?
d)	Name the type of magnet in (c) above.
a) i)	Mention down any two activities carried out during a health parade.
ii) b)	Why should health parades be carried out in every school?
c)	State one element of Primary Health Care promoted on a school health parade.
The	
The	diagram below shows a method of making water clean. Study and use it to answer tions that follow. A A
The ques	diagram below shows a method of making water clean. Study and use it to answer tions that follow. A Clean water
The ques a)	diagram below shows a method of making water clean. Study and use it to answer tions that follow. B Clean water Name the method of obtaining clean water shown above.
The ques	diagram below shows a method of making water clean. Study and use it to answer stions that follow. B Clean water Name the method of obtaining clean water shown above. Why is clean water obtained by the above method not good for drinking?

	State any one function of each of the following parts to a fish.
	swim bladder
	lateral line
	Which bone joins the pelvis and tibia?
	Apart from movement, give any other two functions to the human skeleton.
	What is the function of synovial fluid in the body?
	Mention any one reason why copper wires are commonly used to distribute electricity from one point to another.
	Why do people who work on electric wires wear rubber gloves?
	Give any one use of each of the following;
	a switch
	a fuse
	Name the type of accident that involves the following applications.
	tying splints around the broken part
	dipping the injured part in clean cold water
	Give any two reasons why first aid should be given to casualties.
e	diagram below is of a property of air. Use it to answer questions that follow

a) What property of air is shown above?

b)	Why is the card board used in the above experiment?
c)	State two applications of the property of air above in our daily life.
i) ii)	
a)	What two pieces of advice would you give to a person wishing to construct a pit latrine
	home?
i) ii)	
b)	Give any one characteristic of a ventilated improved pit latrine.
c)	Give any one reason why people should use latrines/toilets properly.
a)	Give any one danger to a person who gets used to taking drugs of dependency.
b) i)	Mention any two reasons why it is not advisable to buy drugs from local shops.
ii) c)	Name any one drug that is commonly abused in Uganda.
a) i)	Give any two examples of fungi.
ii)	
b)	How do most fungi reproduce?
c)	Give one way in which fungi are different from ferns.

54. Nails were placed in water as indicated below for one week. Use the information to answer the questions that follow.



Note:

Nail 1 was painted
Nail 2 was not painted

water

55.

Nail 3 was not greased

a)	Which of the n	ails above w	vill have changed its colour overnight?					
b)	What will grea	se do in nail	3 above?					
c)	Why are metallic objects painted?							
d)	Which nail will remain unaffected?							
Study	y the table belov	v and answe	er questions that follow.					
	<u>A</u>	<u>B</u>						
	<u> </u>	Rat						
	Frog	Goat						
	Crocodile	Lion						
	Dove	Whale						
a)	What is a similarity in the way animals in list A reproduce?							
b)	To which class	To which class of animals do these in list B belong?						
c)	In which way	is a tilapia in	a list A similar to a whale in list B?					
d)	What is comm	on about ani	imals in list A and B?					