

DIVINE EDUCATION CENTRE

P.7 END OF TERM 1 EXAMINATION 2023

INTEGRATED SCIENCE

Time allowed: 2hours 15 minutes

Random No.			Personal No.				

Candidate's name:	•••••	•••••	•••••	•••••	
Candidate's Signature: .	•••••	• • • • • • •	•••••	•••••	•••••
District No:					

Read the following instructions carefully:

- 1. Do not write your **school** or **district name** anywhere on this paper.
- 2. This paper has two sections **A** and **B**. Section **A** has **40** questions and section **B** has **15** questions .This paper has **10** pages printed altogether.
- 3. Answer **all** questions. All the working for both sections **A** and **B** must be shown in the spaces provided.
- 4. **All** working must be done using a **blue** or **black** ball point pen or ink. Any work done in pencil will **NOT** be marked except drawings and diagram.
- 5. Unnecessary **changes** in your work and handwriting that cannot be easily read may lead to loss of marks.
- 6. Do not fill anything in the table indicated **"For examiners' use only"** and the boxes inside the question paper.

FOR EXAMINERS' **USE ONLY** EXR'S Qn. No. **MARKS** No. 1 - 10 11 - 2021 - 30 31 - 4041 - 4344 - 46 47 - 49 50 - 5253 - 55 TOTAL

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Turn Over

SECTION A: (40 MARKS)

1-	State any one way one can reduce the risks of getting malaria at home.
 2-	How does a drum produce sound?
_ 3-	Name the gas which plants use to make their own food.
— 4-	Give any one type of breed of cattle kept in Uganda.
 5-	To which group of juicy fruit do mangoes belong?
— 6-	State one reason why sound does not travel through vacuum.
— 7-	In which way is a lateral line important to a fish?
 8-	Why are we advised to eat a lot of fruits?
— 9-	Name one water borne immunisable disease.
10-	Which property of magnet enables a magnetic compass to work?
<u>TI</u>	ne diagram below shows a plant response to stimulus. Study it carefully
<u>aı</u>	nd answer question
	Name the tropism shown in the diagram.

12-	Why do farmers carry out seed selection?
 13-	How is ecdysis important to insects?
 14-	What type of skeleton do slugs have?
 15-	State any one example of fossil fuel.
 16-	How is a fuse important in an electric circuit?
	In the space below, draw a white blood cell. se the diagram of a flying kite below to answer the question that follows. What type of energy does the kite possess?
19-	What element of PHC does a child promote by a mother breast feeding a baby?
20- 	State the similarity in function between the kink of the thermometer and the valves in the veins.
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21-	How do trees clean the air around an industry?
 22-	What general name is given to the plumule and radical of a germinating seed?
 23-	Why does an empty jerrycan float when thrown in a water source?
 24-	Name the enzyme that breaks down proteins into amino acid.
 25-	Name the farming practice shown below. Maize Soya beans Sweet potatoes Cabbages
 26-	Where in the female reproductive organ does fertilization take place?
 27-	What common characteristic makes spider and a tick to be grouped together as arachnids?
 28-	Name the organ in the body that produces bile.
 29-	How does a mushroom obtain its food?
30-	Why is a fire extinguisher always painted with bright and clear colours?
31-	State the characteristic that makes sand soil suitable for construction of houses.
32-	Why is disbudding carried out on a cattle farm?

33-	State a reason why electricians are advised to wear rubber gloves when carrying out
	repairs.
_	
34-	Why are muscles of the heart regarded as involuntary muscles?
	he diagram below is of root of a legume. Use it to answer the questions that
	ollow.
N	35- Name the part marked with letter N
	36- What is the use of part marked N on the diagram ?
	37- Mention any one plant process that takes place in leaves.
38-	How are shallots propagated?
 39-	State any one advantage of using biogas over firewood.
- 40-	State the force that opposes motion between objects.
	SECTION B: (60 MARKS)
41-	(a) What is an accident?
h)	Mention any two accidents that affect the muscular skeletal system.
(i)	
(ii	
`	

c) Name any one disease that affects the muscular skeletal system.
42- Use the diagram below to answer the questions that follow. Nail
(a) Name the pole that is formed at X.
(b) How does the nail in the diagram get magnetized?
(c) What type of magnet does the nail become?
(d) Mention any other method of making magnets apart from the one above.
43- (a) Name any one breed of cattle.
b) Mention the system of grazing cattle where grazing land is divided into portions.
c) Why do farmers practice cross-breeding on their farms?
d) Mention any one disadvantage of keeping local breeds of cattle over exotic ones
44- (a) What are poultry vices?
b) State any two examples of poultry vices. (i)
(ii)

to answer questions that for	oliow.
(m) ₁₀	a) Name part marked T and V
- 	T
₹ '	V
Α ^ν , , , , , , Θ	b) What form of energy is stored at S?
a) Has the away hand to show	u the diverties of access floor
c) Use the arrow head to show	
- (a) State any one reason why	a mushroom is not a plant.
j)	
i)i)i)i)ii)ii)ii)ii)iii)iii)iiiiii	
(ii)	, , , , , , , , , , , , , , , , , , ,
i)ii)ii)ii)ii)ii)ii)ii)ii)ii)_ii)_iii)_iii)_iii)_iii)_iii)_iii)_iii)_iiii)_iiiiii	nt that does not bear flowers but reproduce b
i)ii)ii)ii)ii)ii)ii)ii)ii)ii)ii)iii)iii)_iii)_iii)_iii)_iiii)_iiiiii	nt that does not bear flowers but reproduce be where we find each of the following joint
i)ii)ii)ii)ii)ii)iii)iii)iii)iii)iii)iii)_iii)_iii)_iii)_iiii)_iiiiii	nt that does not bear flowers but reproduce be where we find each of the following joint
i)ii)ii)ii)ii)ii)iii)iii)iii)iii)iii)iii)iii)_iii)_iii)_iiii) Give any one example of a plaif seeds. - Give any one part of the body (i) Hinge joint(ii)Ball and socket	nt that does not bear flowers but reproduce be where we find each of the following joint
ii)ii)ii)ii)ii)ii)iii)iii)iii)iii)iii)_iii)_iii)_iii)_iii)_iiii)_iiiiii	nt that does not bear flowers but reproduce be where we find each of the following joint

c) Mention any one way of controlling poultry vices.

	Α	В	С	
	Snail	Salamander	Tortoise	
	Octopus	Frog	Chameleon	
	Oyster	Newt	Crocodile	
	Slug	Toad	Lizard	
(a)	State the similarity bet	ween animals in group	B and C	
(b)	What general name is	given to animals in gro	up A	
(c)	Name the structure that animals in group A use to sense.			
(d)	State one difference be	etween animals in grou	p B and A	
(i	a) A maize grain has two)i)			
•	How is the endosperm		maize?	
(c)	What type of germination	on does a ground nut c	arry out?	
50- G	ive two aspects of weath	ner.		
(i)				
(ii)_				
b) N	ame the type of clouds t	hat is;		
(i) cl	ear sign of fair weather_			
(ii) f	urthest in the sky			

48- Study the table below carefully and use it to answer the questions that follow.

51- <u>The table below shows diseases, vectors, germs which they carry and the disease caused. Study and complete it correctly.</u>

<u>Disease vector</u>	Germ carried	<u>Disease caused</u>
(i) female anopheles mosquito		Malaria
(ii)	Vibro cholerae	Cholera
(iii) simulid	Onchocerca volvulus	
(iv)	Schistosomes	Bilharziasis

	(m) Simiana	Circiio Coi Ca Voi Valas	
	(iv)	Schistosomes	Bilharziasis
52-	(a) Name any one example of s	tatic electricity in nature.	
•	Name the installation that is used	d to prevent the electricity	v in (a) above from killing
c)	Give any two ways electricity is u	used in our daily life.	
(i))		
)		
53-	(a) Name any one end product a	and by product of respirati	on
	(i) End product		
	(ii)By product		
b)	State any one way of keeping the	e respiratory system in a g	good working condition.
c)	Identify one disorder of respirato	ory system.	
 54-	(a) What is meant by the follow	ing terms in sound?	
(i)) Pitch		
— (ii)Echo		

Match the following ma	ammals to the groups where they belong.
Mammal	group
(i) Porpoise	insectivores
(ii)Porcupine	marsupials
(iii) Opossums	sea mammals
(iv) Ant bear	gnawing
(i) Porpoise	
(ii)Porcupine	
(iii) Opossums	
(iv) Ant bear	

****GOOD LUCK****