

DIVINE EDUCATION CENTRE

MID TERM 1 EXAMINATION-2024

INTEGRATED SCIENCE - P.5

Time Allowed: 2Hrs 15 MIN

Name:	••••••
Stream:	

Read the following instructions carefully:

- 1. The paper has **two** sections: **A** and **B**
- 2. Section **A** has 40 questions (40 marks)
- 3. Section **B** has 15 questions (60 marks)
- Answer ALL questions. All answers to both Sections A and B must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Diagrams should be drawn in pencil.
- 6. Unnecessary alteration of work may lead to loss of marks.
- Any handwriting that cannot be easily read may lead to loss of marks.
- Do **not** fill anything in the boxes indicated for Examiner's use only.

FOR EXAMINER'S USEONLY MARK Qn. No SIGN 1 – 10 11 - 2021 - 3031 - 4041 - 4344 - 4647 - 4950 - 5253 - 55**TOTAL**

Turn over

SECTION A: 40 MARKS

1-	Name any one animal that lives in soil.
 2-	Mention one item a P.5 child uses to promote oral hygiene.
 3-	How is a wind vane useful at a weather station?
<u> </u>	Name the body organ that filters blood in the body.
 5-	Apart from collecting nectar, how else is the worker bee important in a hive?
6-	Give one way crop farmers benefit from rabbit keeping
<u> </u>	Write down one example of birds kept for egg production.
8-	Which type of digestion takes place in the mouth?
— 9-	Why is a stone regarded as an irregular object?
 10-	Name the type of compound leaf shown below.
11-	Name the natural source of water in the environment.
 12-	Besides weathering, give one other way of soil formation.

13-	Which body part is affected by trachoma?		
 14-	Which process enables plant roots to absorb water and mineral salts from the soil?		
 15-	Give one reason why we give first aid to casualties.		
 16-	Which component of soil makes loam soil suitable for crop growing?		
 17-	How is sweet potato propagated?		
18- In the space below, draw and name one item used in promoting pe			
19-	Suggest one way a P.5 child can prevent intestinal infections.		
 20-	Mention one disease that affects both rabbits and poultry.		
 21-	How does mulching keep water in soil?		
 22-	Why is a maize grain regarded as a fruit?		
 23-	How are trees useful in a school compound?		
 24-	State any one material used as litter in poultry house.		

25- Name the type of incubation shown below.



26-	Name any one item used in harvesting rain water in our community.
 27-	Which property of air enables one to pump pressure on a bicycle tyre?
 28-	Which name is given to the garden tool used for transplanting seedlings?
 29-	How are nimbus clouds useful to a crop farmer?
 30-	Write one importance of louvers to a house.
 31-	Which type of teeth plays a similar role as the kitchen knife?
 32-	Name the component of air that supports both germination and burning.
 33-	Give one way of controlling soil erosion in a home compound.
 34-	Why is sugarcane not regarded as a stem tuber?
 35-	State the standard unit for measuring weight.
 36-	Why is it dangerous to play with electricity?
— 37-	Which activity can a P.2 class perform during a physical education lesson usin

38- What is the importance of the rat guards on a granary?
39- State one importance of mushrooms to people.
40- Mention any one example of leguminous crops.
SECTION B: 60 MARKS
41- (a) Write down any two causes of road accidents. (i)
(ii)
(ii)
42- (a)Name the type of bees that develop from unfertilized eggs.
(b)Give any two conditions that can lead to swarming of bees (i)
(ii)
(c) How is a swarm catching net useful to a bee keeper?
43- (a)Write any two examples of crops that are first planted in a nursery bed.
(i) (ii) (b)State any two activities done to care for seedlings in a nursery bed. (i) (ii) (iii) (iii) (iii) (iiii) (iiiiiiiiii
(ii)

44- The diagram below shows part of a plant. Use it to answer questions that follow.

E.	(a) Name the structure marked L
	(b) How are plants with such structures useful in the soil?
(c) Mention any two exa	amples of plants with such structure.
(i)	(ii)
∤5- (a)Why is a cockroac	h regarded as a disease vector?
(b)How do people preve	ent the breeding of cockroaches at home?
(c)Apart from cockroach	nes, name any other two examples of a disease vector.
6- (a)Write ORS in full.	
(b) State any one mine	ral salt lost during dehydration.
(c)Why should a dehydr	rated person be given ORS?
(d)Mention one way in v	which ORS can be contaminated
	examples of cereal crops.
(i)	(ii)
(b)Identify one pest tha	t destroys crops in the gardens
(c)Suggest one method	farmers use to control pests in the garden.

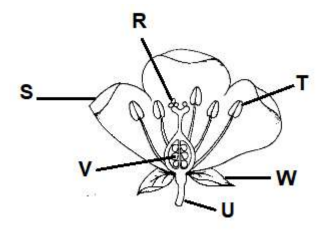
(b)Mention any two ex	camples of irregular objects
(i)		
(ii))	
(c))Name the method ι	ised to find the volume of irregular objects.
 19-	Match the followin	g crop growing practices in A with their meaning in B
	A	В
	Mulching	growing of different crops on the same piece of land
		seasonally.
	Crop rotation	growing crops together with trees
	Manuring	covering of top soil with dry plant materials
	Agro-forestry	application of fertilizers in the garden
	(i)Mulching	
	(ii)Crop rotation	
	(iii)manuring	
	(iv) Agro-forestry	
50-	(a)State the normal	human body temperature.
(b)Which instrument is	s used to measure the human body temperature?
(c))Mention the two liq	uids used in thermometers.
(i)		(ii)

48- (a)What are irregular objects

51- Name the vitamin a P.5 child gets from early morning sunshine
(b)Mention any one danger of poor feeding to a P.5 child.
(c)State the food value we get from eating honey.
(d) Why is breast milk the best food for babies?
52- Study the method below and use it to answer questions that follow. A B 30cc 20cc 10cc displaced water
(a) Name the container marked A and B
A B
(b) When is the above method used?
(c)Find the volume of the stone
53- (a)State any two conditions of weather. (i)
(b)Give the use of the following weather instruments (i)barometer
(ii)rain gauge

54- (a)What is a balanced diet?
(b)Identify one class of food that is part of balanced diet.
(c)State the cause of kwashiorkor
(d)Mention one example of food stuffs rich in vitamins.

55- Study the diagram of a flower below and answer questions that follow.



(a)Name the part marked

R______

U_____

(b) Which part marked on the diagram protects the delicate inner parts?

(c)Which type of pollination is likely to take place in the flower shown above

END