

RAPHA EXAMINATIONS BOARD

e-mail: raphaexaminationsboard@gmail.com

contacts: 0778710993/0740540111

P.5 END OF TERM ONE EXAMINATIONS 2024 SCIENCE

Time allowed: 2 hours 15 minutes

Pupil's name:	
Signature:	Date
School name:	
District:	

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections **A** and **B**
- 2. All the working in both sections **A** and **B** should be shown in the spaces provided
- 3. All working must be done using blue or black ball point pen or fountain pen. Diagrams **MUST** be drawn in pencil
- 4. Unnecessary changes of work may lead to loss of marks
- 5. Any handwriting that cannot be easily read may lead to loss of marks
- 6. Do not fill in anything indicated for *examiners use only* and those inside the paper

For examiner's use only

SECTION	MARKS	INITIALS
SECTION A		
SECTION B		
TOTAL		

Section A (40 Marks)

Name the sense body organ for sight.
How do flowering plants reproduce in the environment?
Write any <u>one</u> product got from bees.
Of what importance is a broom at school?
Give any <u>one</u> reason for mulching the gardens.
Why is it a good habit to wash hands with clean water and soap after visiting a latrine?
Mention any <u>one</u> social insect found in the environment.
Name the habitat for domestic rabbits.
Why are school children advised to bathe regularly?
Name the best food for young babies.
How are houseflies able to carry germs from one place to another?
Apart from bacteria, mention any other <u>one</u> type of germs.

Name the larva stage for a cockroach.	
Of what importance is the garden tool shown below to a crop	farmer?
As a P.5 child, why do you think it is a good habit to drain stag	gnant water
Name the deficiency disease prevented by eating cassava, irisl potatoes and rice at home.	h potatoes, s
How do tape worms enter into our bodies?	
State any <u>one</u> cause of soil erosion in the compound.	
State any <u>one</u> type of a fracture.	
Of what importance are roots to plants?	
Name the skin disease caused by itch mites.	

Write any one type of teeth. Why are petals of some flowers brightly coloured?	РТО
	PTO
Give any <u>one</u> reason for giving First Aid.	
Name the childhood immunisable disease spread by cockroaches.	
Identify the property of air shown below.	
Balloon filled with air	
Name the type of soil good for making ceramics.	
Of what importance are feelers to a cockroach?	
Give the meaning of the term personal hygiene.	
How can the human skin help to prevent rickets as a deficiency disease?	
State any <u>one</u> element of a clean home.	

ow is humus formed in the environment? Trite any one product got from animal skins and hides. In the germ that causes cholera to man. Section B (60 Marks) Mention any two solitary insects found in the environment. (ii) Name the insects that pollinate flowers at night. (iii) Write any one plant system. Which plant develops or grows into a branch? Mention any two examples of plants that bear flowers in the environment (ii) Name the type of germination where the cotyledons remain below the ground. Mention any two examples of seeds that undergo above type of germination where the part of the maize grain that provides food to the growing emberous which type of fracture can Nakato get when she jumps down from the table?	
Section B (60 Marks)) Mention any two solitary insects found in the environment. (ii)) Name the insects that pollinate flowers at night. (iii)) Write any one plant system.) Which plant develops or grows into a branch? (ii)) Mention any two examples of plants that bear flowers in the environment (ii) (ii)) Name the type of germination where the cotyledons remain below the ground.) Mention any two examples of seeds that undergo above type of germination (ii)) Name the part of the maize grain that provides food to the growing embel (iii)) Which type of fracture can Nakato get when she jumps down from the section of the secti	
Section B (60 Marks) Mention any two solitary insects found in the environment. (ii) Name the insects that pollinate flowers at night. (ii) Write any one plant system. Which plant develops or grows into a branch? Mention any two examples of plants that bear flowers in the environment (ii) Name the type of germination where the cotyledons remain below the ground. Mention any two examples of seeds that undergo above type of germination where the part of the maize grain that provides food to the growing embers of type of fracture can Nakato get when she jumps down from the service of the servi	
Mention any two solitary insects found in the environment. (ii) Name the insects that pollinate flowers at night. (ii) Write any one plant system. Which plant develops or grows into a branch? Mention any two examples of plants that bear flowers in the environment (ii) Name the type of germination where the cotyledons remain below the ground. Mention any two examples of seeds that undergo above type of germination (ii) Name the part of the maize grain that provides food to the growing embers of the type of fracture can Nakato get when she jumps down from the service of the ser	
(ii)	
Name the insects that pollinate flowers at night. (ii) Write any one plant system. Which plant develops or grows into a branch? Mention any two examples of plants that bear flowers in the environmen (ii) Name the type of germination where the cotyledons remain below the ground. Mention any two examples of seeds that undergo above type of germina (ii) Name the part of the maize grain that provides food to the growing emb	
(ii) (iii) (iv)	
) Write any <u>one</u> plant system.) Which plant develops or grows into a branch?) Mention any <u>two</u> examples of plants that bear flowers in the environment (ii)) Name the type of germination where the cotyledons remain below the ground.) Mention any <u>two</u> examples of seeds that undergo above type of germination (iii)) Name the part of the maize grain that provides food to the growing embed which type of fracture can Nakato get when she jumps down from the	
) Write any <u>one</u> plant system.) Which plant develops or grows into a branch?) Mention any <u>two</u> examples of plants that bear flowers in the environment (ii)) Name the type of germination where the cotyledons remain below the ground.) Mention any <u>two</u> examples of seeds that undergo above type of germination (iii)) Name the part of the maize grain that provides food to the growing embed which type of fracture can Nakato get when she jumps down from the	
) Mention any two examples of plants that bear flowers in the environment (ii)) Name the type of germination where the cotyledons remain below the ground.) Mention any two examples of seeds that undergo above type of germina (ii)) Name the part of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the maize grain that provides food to the growing embers of the	
(ii)	
Name the type of germination where the cotyledons remain below the ground. Mention any two examples of seeds that undergo above type of germina (ii) Name the part of the maize grain that provides food to the growing embed which type of fracture can Nakato get when she jumps down from the second control of	ment.
ground.) Mention any two examples of seeds that undergo above type of germina (ii)) Name the part of the maize grain that provides food to the growing emb) Which type of fracture can Nakato get when she jumps down from the	
(ii)) Name the part of the maize grain that provides food to the growing emb	the
Name the part of the maize grain that provides food to the growing emb	
• • • • • • • • • • • • • • • • • • • •	embryo.
	the tall
) Name the type of injury caused by dry heat.	
) Write any <u>two</u> items kept in a First Aid box. (ii)	
(ii)() Mention any <u>two</u> examples of flightless birds found in the environment.	
(ii)	· · · · · ·

(i)	(ii)
Study the diag	gram below and use it to answer questions that follow.
	A Sub layer Gravel
(a) Name the p	part marked A.
(b) What does	the above illustration show about soil?
(c) Name the I	ayer suitable for crop growth.
• •	tence, explain what makes the layer mentioned above to be r crop growth.
suitable fo	
suitable fo (a) Give the m (b) State any t	r crop growth. leaning of the term dehydration. leaning of dehydration.
suitable fo (a) Give the m (b) State any t (i) (ii)	r crop growth. leaning of the term dehydration. leaning of the term dehydration. leaning of the term dehydration.
suitable fo (a) Give the m (b) State any t (i) (ii)	r crop growth. leaning of the term dehydration. leaning of the term dehydration. leaning of the term dehydration.
suitable fo (a) Give the m (b) State any t (i) (ii) (c) Why is deh	r crop growth. leaning of the term dehydration. leaning of the term dehydration. leaning of the term dehydration.
suitable fo (a) Give the m (b) State any t (i) (ii) (c) Why is deh (a) Mention an	eaning of the term dehydration. wo causes of dehydration. ydrated person adviced to take oral rehydration solution (C
suitable fo (a) Give the m (b) State any t (i) (ii) (c) Why is deh (a) Mention and (i)	r crop growth. leaning of the term dehydration.
suitable fo (a) Give the m (b) State any t (i) (ii) (c) Why is deh (a) Mention and (i) (b) State any t	r crop growth. leaning of the term dehydration. leaning of the term dehy
suitable fo (a) Give the m (b) State any t (i) (ii) (c) Why is deh (a) Mention and (i) (b) State any t	r crop growth. leaning of the term dehydration. leaning of the term dehydration of the ter

	tion any <u>two</u> elements of weather. (ii)
	e the element of weather used for winnowing harvested crops at ho
(c) Of w	hat importance is the wind vane in the weather station?
	tion the main <u>two</u> groups of living things found in the environment.
	(ii)
` ,	e any <u>two</u> characteristics of living things.
(11)	
(b) Apar	rt from the above-mentioned disease, mention any <u>two</u> deficiency
	(ii)
(c) Write	e $3Gs$ in full as the main classes of food.
	(ii)
(iii) <u> </u>	
(a) Wha	t do we call the covering of top soil with dry plant materials?
(b) Ment	tion any <u>two</u> examples of dry plant materials used for mulching the ens.
	(ii)

(b) Name any <u>two</u> domes	stic animas used as pets.	
(i)	(ii)	
(c) State any <u>one</u> way of	caring for domestic animals at home.	
Match the following ani	mals to their mode of movement.	
Animal	Movement	
(a) snake	wriggles	
(b) monkey	runs	
(c) dog	slithers	
(d) caterpillar	climbs	
(a) snake		
(b) monkey		
(c) dog		
(d) caterpillar		