PRE – PRIMARY LEAVING EXAMINATION 2021 SCIENCE – SET 2

Time Allowed 2 Hours 15 Minutes

| ln. | a | AV | N | _ |
|-----|---|----|---|---|
| | | | | |

| Rar | ndom | Nur | nbe | r | Pers | onal N | ۱٥. |
|-----|------|-----|-----|---|------|--------|-----|
| | | | | | | | |

| Candidates' Name |
|-----------------------|
| Candidate's Signature |
| School Random No |
| District ID: |

Read the following instructions carefully:

- 1. This paper has two section A and B
- 2. Answer all questions and all answers to both Sections A and B must be written in the spaces provided.
- 3. All answers must be written in blue or black ink ball-point pen or fountain pen.
- **4.** Unnecessary changes of work may lead to loss of marks.
- 5. **Any** handwriting that cannot easily be ready may lead to loss of marks.
- Do not fill anything in the boxes indicated "For Examiners' Use Only" and those inside the question paper.

| FOR EXA | MINERS | USE ONLY |
|---------|--------|-----------|
| Qn.No. | Marks | EXR'S NO. |
| 1-10 | | |
| 11-20 | | |
| 21-30 | | |
| 31-40 | | |
| 41-50 | | |
| 51 | | |
| 52 | | |
| 53 | | |
| 54 | | |
| 55 | | |
| TOTAL | | |

SECTION A

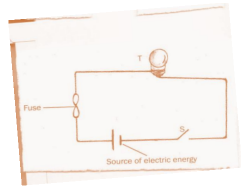
| How is | s a chameleon able to escape trom its enemy? |
|-----------|--|
| | y one human activity that can lead to soil erosion. |
| Mentic | on one similarity in chicken and man. |
| Write | DPT in full. |
| | does the experiment below prove about air? |
| By who | at process are clouds formed? |
| Why c | does sugar put in water dissolve? |
| Which | part of the blood carries oxygen? |
| Point c | out one health habit that is most important in the control of skin infections. |
| Why c | are cattle farmers unable to get offsprings from castrated bulls? |
| Give o | |
| | one organ commonly affected by alcoholism. |

| 12. | arachnids? |
|-----|--|
| 13. | Ice and liquid water are all water in different states of matter. Why does an ice cube float when placed in water? |
| 14. | In the space provided below, draw a magnetic field of a bar magnet. |
| 15. | State one importance of transpiration to plants. |
| 16. | What major product is obtained from cattle with the shape below? |
| 17. | In Amosi's birthday party, most people ate roast chicken without washing hands. Why do you think this is a bad health habit? |
| 18. | Why is a fuse a useful component in an electric circuit? |
| 19. | Which form of energy enables us to see? |
| 20. | Mention one common way through which HIV is spread. |
| 21. | How are farmers able to maintain moisture in the soil? |

| | bdul's child has the following signs, bright eyes, pot belly and face of an old man Give the disease Abdul's child is suffering from. |
|---------|--|
| S | tate the function of enzymes in the process of digestion. |
| ~- V | Vhy is it important for one to breathe in? |
| \ V | Vhere in the female reproductive organ does fertilisation take place? |
| | n the space below, draw a clear diagram to show hypogeal germination in eeds |
| | |
| H | low does painting help in preventing rusting of iron articles? |
| lc | dentify one living component of soil. |
| ٧ | Vhy are splints tied on to the broken region of the arm? |
| S | tate the danger of rearing large numbers of cattle in a community. |
| la | ame the farming practice below. |
| | Cabbage Sweet notatoes |

| 33. Why are lice called parasites? | |
|---|-------|
| | |
| 34. What form of energy is produced when a spoon is dropped on to the floor? | |
| 35. Give one way in which animals are a danger to plants. | |
| 36. How are magnetic materials different from non-magnetic materials? | |
| 37. Mention the organ in the body that produces bile. | |
| 38. Opio was born on 26 th June, 1992. When did he receive his first polio immunisation? | |
| 39. Name the type of tooth illustrated below. | |
| 40. How does heat from the sun reach the earth? | |
| SECTION B 41(a) What is sanitation? | |
| (b) Identify two diseases that are likely to break out in a community with stagnant w | ater. |
| (c) Give a reason for your answer in (b) above. | |
| 42(a) Mention two processes by which soil is formed. (i)(ii) | |
| (b) Which farming methods are destructive to the soil? (i)(ii) | |

43. Below is a diagram showing a simple circuit.



- (a) Use the symbol (-) to mark the negative terminal of the battery.
- Name one gas that can be used in P. (b)

Why are bulbs filled with the gas mentioned in (b) above?

- (c) ______
- What energy change takes place in Q as the bulb is giving light? (d)
- Abdul, a school cook, got burnt by porridge. 44.
- Name the injury he sustained. (a)

- What first aid would you give to Abdul? (b)
- Why is it necessary to give Abdul first aid? (c)
- (i) ------ (ii) ------
- 45(a) What is a balanced diet?

- Identify two components of a balanced diet. (b)
- (ii) (i)__
- What advice would you give to a mother whose child has brown silky hair, swollen (c) moon face and swollen lower limbs?
- The diagram shows a joint. 46.



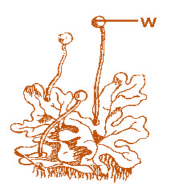
- Name the type of movable joint shown. (a)
- Identify one part of the body where the above joint is located. (b)

| How | is O important in a joint? |
|----------------------------------|---|
| 47(| a) What do you understand by the word 'magnet'? |
| (b) | Give any one way doctors, pilots use magnets. octors: |
| • • | How can a permanent magnet be made to lose its magnetism? |
| 48(| a) How are cereals commonly preserved before storage? |
| (b) | Why is it important to ensure that cereals are properly dry before they are store |
| (c) | Which method of preserving fish is destructive to the environment? |
| | e a reason for your answer in (c) above. |
| 49. | In the diagram below are vertebrate animals. |
| 49. (a) | In the diagram below are vertebrate animals. Why are animals above called vertebrates? |
| | Puff adder |
| (a) | Why are animals above called vertebrates? How do the animals above reproduce? In which way is the reproduction of the animal above different from a frog? |
| (a) (b) | Why are animals above called vertebrates? How do the animals above reproduce? In which way is the reproduction of the animal above different from a frog? Name the young one of a snake. |
| (a) (b) (c) (d) | Why are animals above called vertebrates? How do the animals above reproduce? In which way is the reproduction of the animal above different from a frog? Name the young one of a snake. (a) Which gas is necessary for burning? |
| (a) (b) (c) (d) 50 (| Why are animals above called vertebrates? How do the animals above reproduce? In which way is the reproduction of the animal above different from a frog? Name the young one of a snake. (a) Which gas is necessary for burning? Suggest one other process that uses the gas in (a) above. |
| (a) (b) (c) (d) 50 ((b) 5 | Why are animals above called vertebrates? How do the animals above reproduce? In which way is the reproduction of the animal above different from a frog? Name the young one of a snake. (a) Which gas is necessary for burning? |

|) | |
|-------------------------|--|
| | Which system in poultry is keeping used by most farmers in urban centres? |
| | The diagram below shows a saucepan with water on fire. |
| | |
|) | What type of fuel is used to produce heat? |
|) | How does the heat get uniformly distributed in the water? |
| | With the help of arrows, show the movement of water molecules as they get |
| | heated. |
| | At what temperature is the water expected to boil? |
| 3(c | At what temperature is the water expected to boil? Identify any two living components of the environment. |
| 3(c | At what temperature is the water expected to boil? Identify any two living components of the environment. (ii) |
| 3(c | At what temperature is the water expected to boil? Identify any two living components of the environment. |
| 3(c | At what temperature is the water expected to boil? Identify any two living components of the environment. (ii) Give two non-living components of the environment. |
| 3(c | At what temperature is the water expected to boil? Identify any two living components of the environment. (ii) Give two non-living components of the environment. (ii) |
| 3(c | At what temperature is the water expected to boil? Components of the environment. |
| 3(c | At what temperature is the water expected to boil? Components of the environment. |
| 3(c) 1. <u>[</u> | At what temperature is the water expected to boil? Components of the environment. |
| 3(c | At what temperature is the water expected to boil? Components of the environment. |
| 3(c | At what temperature is the water expected to boil? Components of the environment. |
| 3(c) 1. <u>[</u> | At what temperature is the water expected to boil? Components of the environment. |
| 3(c | At what temperature is the water expected to boil? Justification Justific |

55. The diagram below shows a riverwort and a mushroom. Use it to answer thequestion that follow.





- (a) How are the two organisms similar?
- (b) Give one difference between the two organisms.
- (c) Name part marked **W**.
- (d) How do mushrooms feed?

END