### THE E-LEARN EXAMINATIONS BOARD



#### PRE NATIONAL MOCK 2024

#### SET THREE / FOUR

#### INTEGRATED SCIENCE GUIDE



Time Allowed: 2 hours 15 minutes

Index No.	EMIS No.						Personal No.		

TUMWESIGE YUSUF **0751164735** 

TR. TWEHEYO SAMUEL (Author common mistakes in science)

## Read the following instructions carefully:

- Do not forget to write your school or district name on the paper.
- This paper has two sections: A and B.
  Section A has 40 questions and section B has 15 questions. The paper has 10 printed pages altogether.
- Answer all questions. All working for both sections A and B must be shown 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**.
- Do not fill anything in the table indicated: "For Examiners' use only" and boxes inside the question paper.

FOR EXAMINERS' USE ONLY					
Qn. No.	MARKS	EXR'S NO.			
1 – 10					
11 – 20					
21 – 30					
31 – 40					
41 – 43					
44 – 46					
47 – 49					
50 – 52					
53 – 55					
TOTAL					

©2024 e-Learn Examinations Board 0708-438054 / 0780-438054

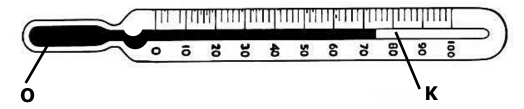
**Turn Over** 

#### **SECTION A: 40 MARKS**

Questions **1** to **40** carry **one** mark each.

- 1. Name the type of roots possessed by onions.
  - ✓ Adventitious roots
- 2. Give one reason why farmers prefer Keeping rabbits to ther animals.
  - ✓ Rabbits need less care than other animals.
  - ✓ Rabbits need small space than other animals.
  - ✓ Rabbits mature faster than other animals.
- 3. How does smoking of tobacco lead to heart attack?
  - ✓ Tobacco contains nicotine which narrows blood vessels leading to heart attack.
- 4. Write any one way premarital sex is dangerous to adolescents.
  - ✓ It leads to teenage pregnancy/sexually transmitted infections/Rejection from parents.
- 5. State the use of water found in the toilet bowl of a water closet.
  - ✓ It prevents bad smell from coming out of the septic tank.
  - ✓ It prevents houseflies from going into the septic tank.

The diagram below shows a thermometer. Study and use it to answer questions that follow.



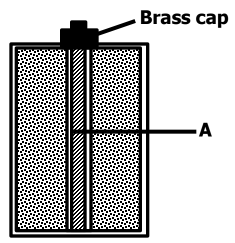
- 6. Why is liquid Marked O used in the above thermometer?
  - ✓ Liquid O can be easily seen/Expands uniformly/Does not wet glass tube/it is a good conductor of heat.
- 7. Of what importance is part marked **K** 
  - ✓ It allows expansion and contraction of mercury.

- 8. State the Importance of hydrochloric acid in the process of digestion of proteins.
  - ✓ Hydrochloric acid provides acidic conditions for rennin and pepsin to work.
- 9. Why is it advisable to put a solid object in the mouth of a person who has convulsions?
  - ✓ To prevent the victim from biting the tongue.
- 10. How useful is a burdizzo in the management of calves on a farm?
  - √ A burdizzo helps in castration/It helps in closed castration
- 11. Name the instrument that is used to measure the density of liquids.
  - **✓ Hydrometer**
- 12. To which group of musical instruments does a saxophone belong?
  - ✓ Wind musical instruments.
- 13. Write any one characteristic feature of a tuber crop pest.
  - √ They have sharp incisors used to gnaw tubers
  - ✓ Some have sharp claws for digging out tubers in soil
  - ✓ Some have fingers used to uproot tubers
  - ✓ Some have ability to bore into the tubers
- 14. How is sanitation important in our school community?
  - ✓ Sanitation prevents diarrheal diseases/Sanitation prevents water borne diseases/Sanitation controls vectors in an area/Sanitation controls accidents like snake bites.
- 15. State any one way breast feeding can be of a disadvantage to a mother.
  - ✓ Frequent breast feeding weakens the mother
  - ✓ It may lead to injuries on breast nipples
  - ✓ It may not benefit working class mothers
- 16. Give any one reason given by patients who take more drugs than the prescribed ones.

✓ Some patients take more drugs due to too much pain/Ignorance/Much fear of the disease/Sweetness of the drug.

The diagram below shows parts of a dry cell. Study and use it to answer

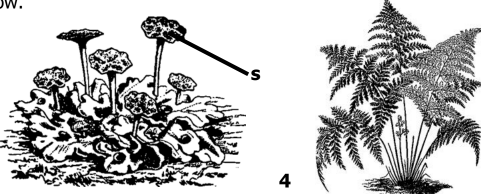
questions 17 and 18.



- 17. Name part marked A
  - ✓ Carbon rod
- 18. Why are dry cells just thrown away when they are no longer in use?
  - ✓ Dry cells cannot be recharged.
- 19. Which deficiency disease affects the human Skeleton?
  - ✓ Rickets/Scurvy
- 20. Mention any one reason why dentures are put in the mouth.
  - ✓ Dentures replace missing teeth /Brings back facial structure/Clears speech/Restores chewing ability.
- 21. Why is a mushroom regarded as a saprophyte in the environment?
  - ✓ A mushroom feeds on decaying matter.

The diagram below are plants. Study and use them to answer questions that

follow.



- 22. Which group of plants do we find the above plants?
  - √ Non flowering plants
- 23. How is structure marked **S** important to the above plant?
  - √ It produces spores/ it stores spores
- 24. Give the importance of providing a shade to seedlings in a nursery bed.
  - ✓ A shade reduces the rate of transpiration/Protects seedlings against bad weather
- 25. State the difference between work and force in terms of their units.
  - ✓ Work is measured in joules (J) while force is measured in Newtons (N)
- 26. Why is distilled water not suitable for human Consumption?
  - ✓ Distilled water lacks mineral salts.
- 27. Mention any one harmful practice to Cattle in the abattoir.
  - ✓ Banging the head/Gas stunning/Electrocution
- 28. Give one reason why farmers plant their seeds in wet season.
  - √ There is enough water in the soil for seed germination
- 29. What is the use of bacteria when making Yoghurt?
  - ✓ Bacteria helps in fermenting milk/Fermentation of milk
- 30. State the reason of burying a biogas digester during construction.
  - ✓ It helps to control temperature inside the digester/Provides room for anaerobic decomposition.
- 31. Write any one similarity between a spider and a mite.
  - ✓ Both are invertebrates/Arachnids/Both have exoskeleton/Have two main body parts.
- 32. How does a cork of a vacuum flask able to prevent heat loss by conduction?
  - ✓ A cork is an insulator of heat.
- 33. Give any one reason why weaning of babies is done at six months.

- ✓ To provide iron in the body/It helps to supplement the breast milk/It helps to prevent deficiency diseases.
- 34. Why is it bad to apply grease on brake pads of a bicycle?
  - ✓ It reduces friction/It makes braking of the bicycle difficult
- 35. State the Importance of lungs during blood circulation.
  - ✓ Lungs oxygenate blood
  - ✓ Lungs remove carbon dioxide in blood

The diagram below shows the method of making manure. Study and use it to answer questions 36 and 37.



- 36. Name the type of manure, being made by the farmer above.
  - ✓ Compost manure
- 37. Why is it important to add ash in the materials shown above?
  - ✓ Ash improves on nutrient content.
  - ✓ Ash adds mineral salts in the compost manure.
- 38. How is respiration similar to burning?
  - ✓ Both need oxygen to take place/Both are chemical changes/Both give out heat.
- 39. Which child hood immunisable disease has the following signs, chronic cough, a lot of sweating at night and Loss of weight?
  - ✓ Tuberculosis

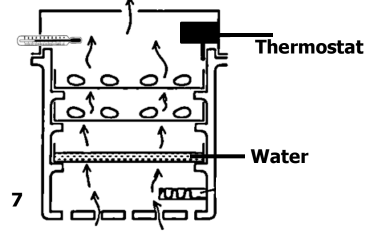
- 40. Write any one advantage of using a modern bee hive in agriculture.
  - ✓ Clean honey is harvested/It is easy to inspect bees/It is long lasting (durable)

**SECTION B: 60 MARKS** 

Questions **41** to **55** carry four marks each.

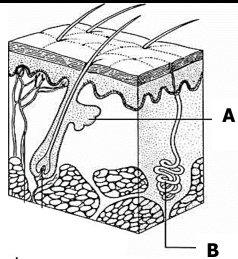
- 41. (a) Give any two characteristics of legumes.
  - ✓ Legumes bear seeds in pods
  - ✓ Legumes have root nodules
  - (b) Name any one example of a legume
    - ✓ Bean plant/pig bean plant/Ground nut/Pea plant/Soya bean
  - (c) Why is it important to include Legumes in crop rotation?
    - ✓ Legumes help to improve on soil fertility by fixing nitrates in the soil
- 42. (a) Mention any one use of Kerosene in our homes.
  - ✓ It is used for cooking/Lighting
  - (b) Write down two ways of conserving non- renewable resources in our environment.
    - ✓ Recycling metal scraps/Alloying metals/painting metals to prevent rusting/Using mineral resources sparingly.
  - (c) Name the method of separating Products from petroleum.
    - √ Fractional distillation

43. The diagram below shows an equipment found on a poultry farm. Study and use it to answer questions that follow:



- a) Name the above equipment used on a poultry farm.
  - ✓ Incubator
- b) Give the function of the following items in the equipment
  - i) Thermostat: **Regulate temperature**
  - ii) Water: **Provide moisture to eggs**
- c) Write down any one advantage of using the equipment above when hatching eggs.
  - ✓ Many eggs are hatched at once/An incubator can be used at any time.
  - ✓ It is used for commercial purposes.
- 44. (a) State any two effects of accidents in our Community.
  - ✓ Death/Damage of property/Break down of families/Increased health care costs.
  - (b) How useful are the following first aid materials to a first aider?
    - i) Bandage
    - √ For covering wounds/Control bleeding/tying around broken limbs
    - ii) Iodine solution.
    - √ For cleaning wounds/Killing germs
    - (c)Mention any one responsibility of a good fist aider.
    - ✓ Identifying the cause of the accident/Removing the casualty from the accident scene/Assessing the condition of the casualty/Taking the casualty to the health centre.
- 45. (a) Name the mineral salt responsible for Strong formation of bones.
  - ✓ Calcium/Phosphorus
  - (b) Give any one difference between Voluntary and involuntary muscles.
    - ✓ Voluntary muscles can be controlled by one's will while involuntary muscles cannot be controlled by one's will.

- (c) State any two ways of maintaining the skeletal system in proper working condition.
  - ✓ Performing regular physical exercises
  - √ Feeding on food rich in calcium/Phosphorus/Vitamin D
  - ✓ Immunisation against polio/Tetanus/Tuberculosis
  - √ Observing proper posture
- 46. (a) Write down one way boiled water can be contaminated.
  - √ Keeping boiled water in dirty containers
  - ✓ Leaving boiled water uncovered
  - (b) Mention any two examples of Water impurities.
    - ✓ Bacteria/Protozoa/Dissolved mineral salts/Sand particles/Humana wastes/Animal droppings/Sewage/Silt/Industrial wastes
  - (c) Name any one way of obtaining clean water in our community.
    - √ Filtration/Decantation
- 47. (a) Why is Solar electricity regarded as environmental friendly?
  - ✓ Solar electricity conserves trees/Solar electricity doesnot pollute the environment
  - (b) What energy change takes place in a Solar panel?
    - √ Sunlight to electrical energy
  - (c) Write any two ways conductors can be applied in our daily life.
    - ✓ Conductors are used to make cooking utensils
    - ✓ Conductors are used to make electric wires
    - ✓ For making flat irons.
- 48. The diagram below is of a human Skin. study and use it to answer questions that follow.



- a) Name parts marked.
  - A sebaceous gland
  - B **sweat gland**
- b) Which region of the skin above prevents germs from entering the body.
  - ✓ Epidermis
- c) What do we call the pigment that determines Colour in the Skin?
  - ✓ Melanin
- 49. (a) Write any example of the following objects
  - i) Sinking objects
    - √ Stone/Keys/Coin/Metal
  - ii) Floating objects
    - ✓ Polythene paper/dry leaves/dry wood/feather/rubber
  - (b) What happens to volume of water after freezing?
  - ✓ The volume increases
  - (c) Why are some objects called "irregular objects?
  - ✓ Irregular objects have improper shape/Indefinite shape
  - ✓ Improper dimension
- 50. (a) Mention any two ways how primary Health Care is useful in our community.

- ✓ PHC promotes good health/PHC prevents the outbreak of diseases/Prevents diarrheal diseases / PHC reduces maternal and child death rates
- (b) Which element of PHC is promoted by clearing tall bushes around our homes?

#### ✓ Water and sanitation

- (c) State any two principles followed when promoting PHC.
- ✓ Full community participation/Total health for all/Prevention other than cure/Health services should be accessible, available and affordable/PHC activities should be done according to priorities.
- 51. The diagram below shows a garden tool. Study and use it to answer questions that follow.

- a) What name is given to the above garden tool.
- ✓ Knapsack sprayer/Back pack sprayer
  - b) Mention any two vermin that Can be eliminated from a farm using the above garden tool.
- ✓ Rats/Aphids/caterpillars/Beetles/moles/Voles/Snails/Slugs
  - c) How useful is the above garden tool in disease control on a cattle farm?
- ✓ It is used for spraying acaricides to kill ecto parasite such as ticks and mites.
- 52. (a) in which way are canines important to humans
  - ✓ Canines help in tearing flesh.
  - (b) State any two practices done by a child to promote oral health.

# ✓ Flossing/Brushing teeth/Rinsing mouth with clean water/Avoiding climbing tall trees

(c) How useful is tooth paste while cleaning our teeth?

## √ Tooth paste kills germs/Whitens teeth

53. (a) Why is the earth regarded as magnet?

## √ The earth has the north pole and south pole

(b) Which property of a magnet helps a doctor to remove iron bits from the eye of a Casualty?

## √ Magnetism can pass through non-magnetic materials.

(c) Name the two methods of magnetization which do not need electricity.

# ✓ Stroking method/Induction method

54. (a) Which type of clouds are important in the water cycle?

#### ✓ Nimbus clouds

(b) Mention any two elements of weather which are useful in plant growth.

# ✓ Rainfall/Sunshine/Wind/Temperature

(c) State any two ways heat from the sun can be dangerous to our environment.

# √ Heat from the sun kills animals/Dries crops/Causes drought/Dries water bodies/Leads to wild fires.

55. The table below is about classification of animals. Study and use it to answer questions that follow.

R	S	Т	U
Monkey	Salamander	Eagle	Crab
Bushbaby	Toad	Kite	Cray fish
Gorilla	Newt	Hawk	scorpion

a) Which group of vertebrates is animals in list R?

#### ✓ Mammals

- b) How is the group of birds in list T adapted to their mode of feeding?
  - √ They have strong hooked beak for tearing flesh
  - √ They have strong curved talons for grabbing/Killing prey
  - √ Have strong eye sight for seeing their prey at a distance.
- c) Name the animal missing in list S.
  - √ Frog/Caecilian
- d) Give any one difference between animals in list U and all other animals.
  - ✓ Animals in list U do not have back bone while other animals have a back bone
    - ✓ Animals in list U have exoskeleton while other animals have endoskeleton.