### LIRA CITY EXAMINATIONS BOARD **MOCK EXAMINATIONS 2023** INTEGRATED SCIENCE

TIME ALLOWED 2 HOURS 30 MINUTES

|           | SCHO    | SCHOOL EMIS PERSONAL N |            | IUMBER |         |           |         |
|-----------|---------|------------------------|------------|--------|---------|-----------|---------|
| INDEX No. | Shida   | on were                | to diet of | t ni s | shoeld  | i mulita  | S. Why  |
| CANDIDATE | 'S NAME |                        | Am North   |        | ii.asmo | while per |         |
| CANDIDATE | 'S SIGN | ATURE:                 |            |        |         | .40       | od arti |
| SCHOOL NA |         |                        |            |        |         |           | .,      |
| DIVISION  |         |                        |            | anan   |         |           |         |
| 18 - 301  | No.     |                        |            |        |         |           |         |

#### Read the following instructions carefully

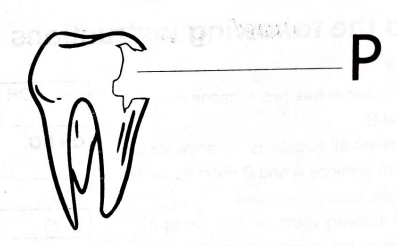
- 1. This paper has two sections A and B.
- 2. Answer all questions. All answers to both sections A and B must be written in the spaces provided
- 3. All answers must be done using a blue or black ball-point pen or fountain pen.
- Unnecessary changes of work may 4. lead to loss of marks.
- Any hand writing that cannot be 5. easily read may lead to loss of marks.
- Do not fill any thing in the boxes 6. indicated: "For Examiners" Use only and those inside the question

| FOR EXAMINER'S USE ONLY |  |              |  |  |
|-------------------------|--|--------------|--|--|
| QN NO.                  | MARKS                                    | EXR'S<br>NO. |  |  |
| 1-10                    |  |              |  |  |
| 11-20                   |  |              |  |  |
| 21-30                   |  |              |  |  |
| 31-40                   | d algirl and a                           | Z Na         |  |  |
| 41-43                   |  |              |  |  |
| 44-46                   | DENOID &                                 | W .0         |  |  |
| 47-49                   | nibles mort t                            | saA .e       |  |  |
| 50-52                   | it is the use o                          | dV .01       |  |  |
| 53-55                   | and the same                             | voH T        |  |  |
| TOTAL                   | 2. | AGIT TO      |  |  |

#### SECTION A

- 1. What is the value of a flower to a plant?
- 2. Which condition requires a farmer to carry out thinning.
- 3. How is friction increased on a road surface?
- 4. In which part of an onion plant is manufactured food stored?
- 5. Why is calcium important in the diet of a growing child?
- Name the body organ that balances the amount of water needed by the body.

The diagram below is of a molar tooth. Use it to answer question No. 7



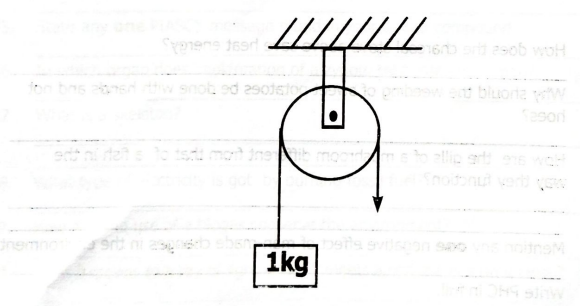
- Name the hole labelled P as caused by bacterial action.
- 8. Why is cholera described as communicable disease?
- 9. Apart from taking ORS, how else can one prevent dehydration.
- 10. What is the use of a strip cup to a cattle keeper?
- 11. How are rats connected to the spread of bubonic plague?
- C LCCBEHTA MOCK2023

- State the kind of accident that requires the use of a splint in giving first aid.
- Name any one disease of rabbit that affects chicken as well.
- 14. Why do commercial farmers prefer to use artificial incubation to natural incabation?
- 15. How does a maize farmer benefit from a nearby bee hive?
- 16. Give the difference between weight and mass.

September 1

- 17. Why are vaccines used in the prevention of certain diseases?
- 18. Which type of soil is best for making ceramics?
- 19. How is saliva useful in the process of digestion?

Use the diagram below to answer question number 20.

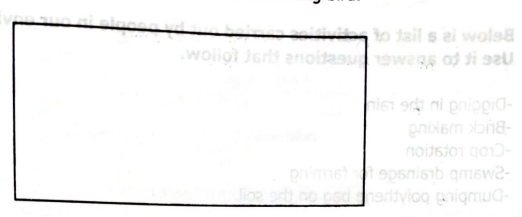


- sequestions of accident that requires the use are splint in a ving first aid. Why does the above pulley system give a mechanical advantage of 1(one)? 20. Give any **one** state of matter. 21. Name the blood vessel which handles both oxygenated and deoxygenated 22. blood. How does a maize farmer benefit from a nearby dee hive? How does the diaphragm behaves when we breath out? 24. State one phsyical change that takes place during distillation. 25. Name any **one** mineral used to make artificial fertilizer Use the diagram below to answer questions. How is saliva useful in the process of
  - How does the charcoal stove above save heat energy? 26.
- Why should the weeding of sweet potatoes be done with hands and not 27.

Poor conductor of heat

- How are the gills of a mushroom different from that of a fish in the 28.
- Mention any one negative effect of man-made changes in the environment. 29.
- 30.
- C LCCBEHTA MOCK2023

31. In the space below, draw a foot of a swimming bird.



32. Explain what is meant by "volume of sound".

33. Why do people who smoke tobacco find it difficult to stop the habit?

34. Why do farmers cut off leaves of banana sackers before planting them?

35. State any one PIASCY message found in your school compound.

36. In which organ does implantation of a zygote take place in human?

37. What is a skeleton?

38. What type of electricity is got by burning fossil fuel?

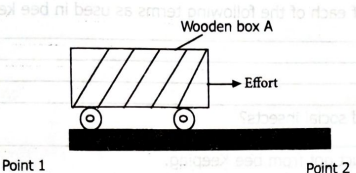
39. How dos the use of a biogas conserve the environment?

40. What happens to a ray of light when it meets a convex lens on its way?

# brid priSECTION Boat a warb , woled soace and a

| 41. | Below is a list of activities carried out by people in our environment Use it to answer questions that follow.    |
|-----|---|
|     | -Digging in the rain -Brick making -Crop rotation -Swamp drainage for farming -Dumping polythene bag on the soil. |
| a)  | Which activity is good for controlling crop diseases?   |
| b)  | Name the activity that is likely to affect soil fertility?  |
| c)  | Write down the activity that may affect rainfall formation?   |
| d)  | Which activity is likely to cause air pollution?  |
|     | the article organ goes implantation of a vigote case place in number  |

### Study the two illustrations below carefully and answer questions that follow.



Wooden box B

Effort

Point 1

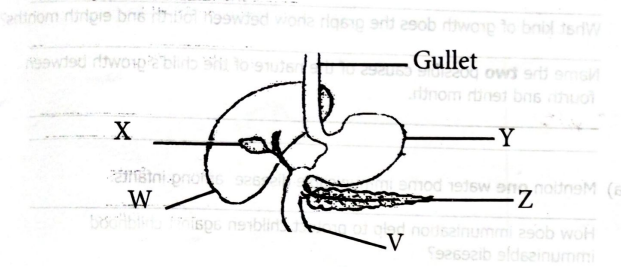
Point 2

- 42a) Which of the above two wooden boxes can be pulled from point I to point 2 with ease?
- b) Give a reason for your answer in (a) above.
- c) Why are treads put on tyres of bicycles and motorcycles?
- d) State **one** way how is friction useful to a P.7 candidate doing Science PLE Mock Examination.
- 43a) What is the importance of carrying out the following practices in cattle keeping -Castration

Ty so farmers keep each of the below groups of birds?

| S   | Mention one example of a tuber.  State what is meant by "off layers" as used in poulty management.  Why do farmers keep each of the below groups of birds?  able birds  |
|-----|---|
| ١   | Mention one example of a tuber.   |
| ١   | Mention one example of a tuber.   |
| 100 |   |
| ١   | in a significant plant not regarded as a significant  |
|     |   |
| -   | State <b>one</b> way in which a monocotyledonous plant different from a dicotyledonous plant.   |
| )   | Give one use of roots to plants. ds (s) ni reward ruoy roll noseer is evid  |
|     | ALL LAND SECOND |
| î Î | Which of the above two wooden boxes can be pulled from point alaminA  |
|     | State <b>one</b> way in which each of the following can be used as an energy resource Water   |
|     |   |
|     | Why are plants called renewable resources?  |
| a)  | How is a resource different from an energy resource?  |
|     | Give any <b>one</b> product got from bee Keeping.   |
|     | Why are bees called social insects?   |
|     | An apiary   |
|     | Ducating in the second  |
|     | or each of the following terms as used in bee keeping   |
| ŀ   | Give the meaning of each of the following terms as used in bee keeping  |

# The diagram below shows a body system. Study and answer questions about it.

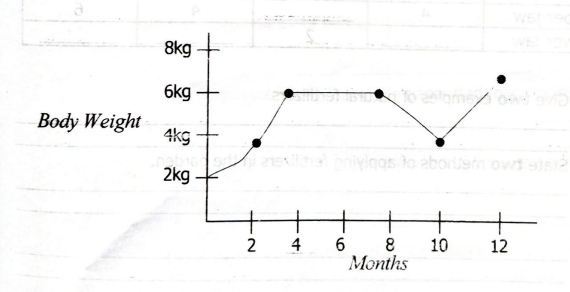


48 a) Name the body system drawn above. Name assemble amos ob virtily

| b) | State the function of  | part marked with letter W as |
|----|------------------------|------------------------------|
| -, | State the fullchort of | part marked with letter w as |

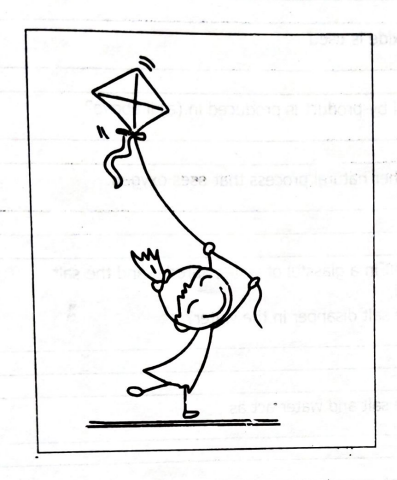
- i) Digestive organ:
- ii) Excretory organ:\_
- c) Mention the class of food which is digested in part marked with letter V.

The graph below as made to monitor a childs growth. Study it and answer the questions that follow



| b) 1                                | Mhat kind of   | growth does th   | ne graph show                    | between fourth                      | and eigh              |
|-------------------------------------|--|--|----------------------------------|-------------------------------------|-----------------------|
|                                     |  |  |                                  |                                     |                       |
| c) N                                | lame the <b>tw</b>   | o possible cau   | ses of the natu                  | ure of the child's                  | growth b              |
|                                     | fourth and tenth month.  |  |                                  |                                     |                       |
| i) _<br>ii) _                       | Y Y X  |  |                                  |                                     |                       |
| iv are b                            | Pes calival  |  |                                  |                                     | - 12,55               |
| 50a) N                              | dention one  | water borne ir   | nmunisable dis                   | sease among infa                    | ants.                 |
| b)                                  | low does im  | munisation hel   | p to protect ch                  | ildren against chi                  | ildhood               |
| ir                                  | mmunisable   | disease?   |                                  |                                     |                       |
| c) V                                | Vhy do some  | e disease attacl   | reonle once i                    | in their life time?                 |                       |
| y are p                             | fants called   | - discuse attach   | c people office i                | in their life time?                 |                       |
|                                     | Give <b>one</b> example of immunisable disease spread by mosquito?   |  |                                  |                                     |                       |
| d) G                                | Sive <b>one</b> exa  | ample of immu  | nisable disease                  | e spread by mosq                    | uito?                 |
| d) G                                | Give <b>one</b> exa  | ample of immu  | nisable disease                  | e spread by mosq                    | juito?                |
| té one                              | the table b  | nem theo mit has   | espib ai ribidw l                | nsgro y                             | Mideshiri<br>Everator |
| 51. T                               | he table be  | elow shows did complete it   | entation of a correctly.         | boot to assis setting adult person. | Study i               |
| té one                              | he table be  | elow shows do not complete it  | entation of a                    | n adult person.  Premolar           | Study i               |
| 51. <b>T C</b> Upp                  | the table be arefully and the control of the contro | elow shows did complete it   | entation of a correctly.  Canine | boot to assis setting adult person. | Study i               |
| 51. <b>T C</b> Upp                  | he table be  | elow shows do not complete it  | entation of a correctly.         | n adult person.  Premolar           | Study i               |
| 51. T<br>C<br>Upp<br>Lov            | the table be<br>arefully and<br>per jaw<br>ver jaw   | elow shows do not be seed to be shows do not be shown as the seed of the shows of t | entation of a correctly.  Canine | n adult person.  Premolar           | Study i               |
| 51. <b>T C</b> Upr Lov              | the table be<br>arefully and<br>per jaw<br>ver jaw   | elow shows do not be seed to be shows do not be shown as the seed of the shows of t | entation of a correctly.  Canine | n adult person.  Premolar           | Study i               |
| 51. <b>T</b> C  Upp  Low            | the table be<br>arefully and<br>per jaw<br>ver jaw   | elow shows do not complete it  | entation of a correctly.  Canine | n adult person.  Premolar           | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | Premolar 4                          | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | Premolar 4                          | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | n adult person.  Premolar           | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | Premolar 4                          | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | Premolar 4                          | Study i               |
| 51. <b>T</b> Upp  Lov  52a) (i) ii) | the table be arefully and oer jaw ver jaw  | elow shows do do complete it incisor 4   | Canine  2  Iral fertilizers.     | Premolar 4                          | Study i               |

# The diagram below shows a paper kite flying. Use it to answer the questions below.



- 53a) What is the importance of using a light papyrus frame to make a kite?
- b) State would happen to the kite if the paper had many holes?
- c) (i) What would happen to the kite if the string fibre had a stone tied to it?
  - (ii) Give a reason for your answer in (c) i above

| March 1997                                       |                                |
|--|--------------------------------|
| Carbon dioxide is used                           | 6                              |
| What useful by-product is produ                  | uced in (a) ii above?          |
| Give any other natural process                   | that uses oxygen.              |
| Musa put salt in a glassful of wa                | ater, stired it and the salt   |
| disappeared.<br>Why did the salt disapper in the |                                |
| What do the salt and water act Salt acts as      | as                             |
| Water acts as                                    | What is the important of tadd. |
| What name is given to mixture o                  | of salt and water?             |
| r the string fibre had a stone to                | What would happen to the kite  |

END

C LCCBEHTA MOCK2023