

# **KABOJJA JUNIOR SCHOOL**

## PRE MOCK II EXAMINATION, 2019

## **SET TWO SCIENCE**

Time: 2 hours 15 minutes

| INDEX | NUMBER   |                |  |
|-------|--|----------------|--|
| Naı   | me:  |                |  |
| Sigr  | nature:  |                |  |
|       |  | NER'S USE ONLY |  |
| Sch   | nool Name  | A              |  |
| Dist  | rict:  |                |  |
|       | Read the following instructions carefully:                       | В              |  |
| 1.    | This paper is made up of section A and B.                        | TOTAL          |  |
| 2.    | Section A has 20 short answer questions (40 marks).              | IOIAL          |  |
| 3.    | Section B has 12 questions (60 marks).                           |                |  |
| 4.    | All answers to both section A and B must be written in the space | es provided.   |  |

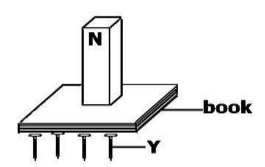
- 5. All answers must be written in blue ink and diagrams should be drawn in pencil.
- Any handwriting that cannot easily be read will lead to loss of marks. 6.
- 7. Unnecessary alteration of work may lead to loss of marks.
- 8. No calculators are allowed in the examination room.



#### **SECTION A (40 Marks)**

- 1. State one sign of pests attack on a crop.
- 2. In which state of matter does sound move fastest?
- 3. Name the type of chicken kept for production of meat.
- 4. What role does the fuse play in an electric circuit?
- 5. State one way transpiration benefits a plant.

The diagram of magnets.



below shows a property
Use it to answer question

- 6. State the property of magnets shown above.
- 7. Give one activity done at school to promote sanitation.
- 8. State one way a cobweb is important to a spider.
- 9. In which way can man make good use of wax got from bees?
- 10. Why do many crop farmers prefer growing annual crops to perennial crops

11.

How are valves important in the heart?

| Name the immunisa    | able disease that causes s                            | stiffness of muscles.                 |
|----------------------|---|---------------------------------------|
| Why is evening the   | best time for transplantin                            | ing seedlings?                        |
| Why is it not necess | sary to smoke a VIP latrin                            | ne?                                   |
| How is the windsoc   | k at an airport important t                           | to a pilot?                           |
| Give a reason why t  |   | not continue digesting cooked starch  |
| State one way we c   | can care for AIDS victims i                           | in our homes.                         |
| The diagram belo     | etions  | shows a movable joint. Us  18 and 19. |
|                      | novable joint shown above<br>marked P is important at |                                       |
|                      |   | effect of too much rain in the        |
| State one way diarr  | hoeal diseases can be cor                             | ontrolled in our communities.         |
|                      | one effect of alcoholism to                           | to the community                      |

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32.



| 23. | When making charcoal, why is the pilled wood covered with soil?            |
|-----|--|
| 24. | Why is it necessary to feed a malaria patient with green leafy vegetables? |
| How | does bush burning cause soil erosion?                                      |
| 26. | Write down one characteristic of animal dispersed seeds.                   |
| 27. | Draw a converging beam in the space below                                  |
| 28. | State one reason why distilled water is not suiatble for drinking.         |
| 29. | Mention any one cause of improper growth of teeth.                         |
| 30. | Give a reason why water is added to the pit when making compost manure.    |
|     | The diagram below shows an iron box. Use it to answer questions 31 and     |
|     | 32.  |
| 31. | Why is part marked T made out of wood?                                     |

How is the use of holes marked P different from that of holes marked W.

| 33.         | Give the main reason why farmers pollard fruit trees.                                |
|-------------|--|
| 34.         | Why is the use of biogas taken to be environmental friendly?                         |
| 35.         | Give one way living things depend on non-living things.                              |
| 36.         | Apart from dry lips, state any one other sign of dehydration in children.            |
| 37.         | Why is dew formed at night?  |
|             | 38.  |
| State       | e one problem faced by people who rear goats.  |
| 39.         | What role does oxygen play during respiration?                                       |
| 40.         | Give one reason why some mothers bottle feed their babies instead of breast feeding. |
|             | Section B  |
| 41(a        | ) State two signs of heat period in cattle.  |
| (i)         |  |
| (ii)        |  |
|             | (b) What advice would you give to a farmer whose cow is on heat?                     |
| (c)         | Give one reason why cattle keepers are advised to graze cows and bulls separately.   |
| 42(a<br>(i) | ) Write down two conditions necessary for photosynthesis to take place.              |
| (ii)        |  |
|             | (b) Why can't photosyntesis take place at night?                                     |

| (c)   | In which way does photosynthesis benefit the environment?  |
|-------|--|
|       | the diagram below to answer the it.  shows a Kidney. questions about                             |
| (a)   | Name part marked T.  |
| (b)   | How is part marked X important in the kidney?  |
| (c)   | State one substance that gets reabsorbed into the body in part marked Y(d)                       |
| Apart | from excretion mention any other use of the Kidney in the body.                                  |
| 44(a) | Give one reason why many poultry farmers in Uganda today prefer keeping exotic breeds of poultry |
| (b)   | State one problem faced by poultry farmers in Uganda.  |
| (c)   | Name the poultry disease that can be identified by blood stained diarrhoea and ruffled feathers. |
| (d)   | Mention one way poultry diseases can be controlled.  |

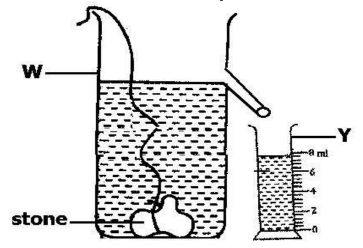
45(a) State two ways food can get contaminated.

| )      |  |              |
|--------|--|--------------|
| )<br>) |  |              |
|        | Give one reason why we need to cover food when cooking it.   |              |
|        | The diagram below shows a doctor's prescription  | າ. Use it to |
|        | answer the questions about it.  BRUFEN 2 x 3   |              |
|        | How many tablets should the patient take in a day?   |              |
|        | Write down any one condition under which drugs should be stored.                                     |              |
|        | Give one reason why drugs should be labeled?   |              |
|        | Apart from age and weight, give any other factor medical workers consider before prescribing a drug. |              |
| a)     | a) Mention two causes of a short circuit in electricity.   |              |
|        | (b) Write down one danger that can be brought by a short circuit.                                    |              |
|        | In which way do people who install electricity guard against electric sho                            | ocks?        |
| a      | a) Give the main reason why our bodies carry out respiration.  |              |
|        | Where does respiration take place in the body?   |              |
|        | What role does oxygen play during respiration?   |              |

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- (d) How does respiration affect the environment negatively?
- 49(a) What is thinning?
- (b) Give two reasons why farmers thin their crops.
- (i)
- (ii)
- (c) State one way farmers can make good use of thinned crops.
- 50. The diagram below shows an experiment that was carried out in a science lesson. Use it to answer the questions about it.



- (a) Name container marked W.
- (b) What was the experiment about?
- (c) Why did the teacher decide to use such a method?
- (d) State the volume of the stone.
- 51(a) Give two reasons why we need to keep our bodies clean.
- (i)
- (ii)
- (b) How does the washing of clothes keep them clean.

| (c)   | Mention one pace where cleaned clothes can be kept.                              |  |
|-------|--|--|
| 52.   | The diagram below shows a type of pulley. Use it to answer the questions         |  |
| (a)   | about it.  15m  15m  120kg   |  |
| (b)   | Through what distance did the effort move by the time the load reached point B.  |  |
|       | (c) State one advantage of using such pulley.                                    |  |
|       |  |  |
| (d)   | Give one use of such a pulley in our daily life.                                 |  |
| 53(a) | Why is a frog able to leave in water?  |  |
| (b)   | Mention one way a frog is different from a toad.                                 |  |
| (c)   | Write down one characteristic of amphibians.                                     |  |
| (d)   | Toad spend most of their adult time on land. Why do they go in water?            |  |
| 54(a) | Mention one place in a home when near drowning can take place.                   |  |
| (b)   | During first aid for near drowning, why is it necessary to press the chest hard? |  |
|       | (c) How can a young boy help a person who is near- drowning?                     |  |
| (d)   | State one way of preventing near-drowning at home.                               |  |
| 55(a) | How are the health parades important in a school?                                |  |
| (b)   | Write down one role of a health prefect in a school.                             |  |
|       |  |  |

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- (c) Apart from the sanitary prefect, mention any one other member of a school health committee.
- (d) Give one way we can care for the people with special needs in a community.

**END**