KAMPALA PRIMARY SCHOOLS' SKYLINE EXAMINATIONS™

Pre-MOCK - 2023

3

INTEGRATED SCIENCE AND HEALTH EDUCATION

Time Allowed: 2 hours 15 minutes

| Ind | ex No. | | | |
|-----|---|-------------------|--------------------------|--|
| Car | didate's Name: | | | |
| Car | didate's Signature: | | | |
| Sch | ool Name: | | | |
| | trict Name: | | | |
| | NOT OPEN THIS BOOK LET UNTIL YOU ARE TOLD TO DO ad the following instructions carefully; The paper has two Sections: A and B. | - 1 | FOR EXAMINE USE ON | N. C. S. |
| 2. | Section A has 40 short questions (40 marks). | | EXAMINUSE ONL | |
| 3. | Section B has 15 questions (60 marks). | Qn. No. | MARK | SIGN |
| 4. | Attempt ALL questions. All answers to both Sections A and B must be written in the spaces provided. | 1 – 10 | | |
| 5. | All answers must be written using blue or black ball-point | 11 - 20 $21 - 30$ | | |
| | pen or ink. Only diagrams and graphs work may be done in pencil. | | | |
| • | | 31 – 40 | | |
| 6. | Unnecessary alteration of work will lead to loss of marks. | 41 – 43 | | |
| 7. | Any handwriting that cannot easily be read may lead to loss of marks. | 44 – 46 | | |
| 0 | | 47 – 49 | | |
| 8. | Do not fill anything in the boxes indicated for examiners' use only. | 50 - 52 | | |
| | | 53 – 55 | | |
| | | TOTAL | | |

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Turn Over



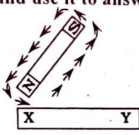
SECTION A

| 1. How is a skeleton important to the human body? |
|--|
| 2. Mention one way fats and oils are important to our bodies. |
| 3. How is the use of natural fertilizers important in a crop garden? |
| 4. Give one way of preventing garden tools from rusting. |
| 5. Identify the longest bone in our bodies. |
| 6. What is a weed? |
| Study the diagram below and use it to answer question 7. |
| 7. Why is space P left in the soda bottle? 8. Which form of energy stimulates hearing? |
| 9. Why should all infants need to be administered BCG vaccine? |
| 10. How can early pregnancy be a danger to a P.7 girl? |
| 11. Why does a pit latrine stop smelling after smoking? |
| 12. Which term describes the response of plant roots towards gravity? |
| 13. Mention the soil content which is conserved by mulching. |
| 14. Who is a near drowned person? |
| 15. Which element of PHC is promoted through vaccination of pregnant mothers, babies and children under 5 years? |

| 16. Why do rose flowers produce scent at night? | |
|--|-------|
| | |
| 17. State one role of a worker bee in a hive. | |
| | |
| Study the diagram below and use it to answer question 18. | |
| 18. How useful are the substances produced at K to a plan | |
| / к | |
| 19. Which living organism helps during fermentation of glucose into alcohol? | ••• |
| | |
| 20. State the form of energy possessed by a P.7 boy who is running. | |
| Of William In Community of the Community | • • • |
| 21. Why do poultry farmers put litter on floors of poultry houses? | |
| Study the diagram below and use it to answer question 22. | • • • |
| 22. Name the lens shown at the side. | |
| | |
| | ••• |
| 23. Name one example of exotic beef breed of cattle. | •• |
| | |
| 24. Which disorder to the digestive system leads one to have difficulty to push of | ut |
| faeces because it is hard and dry? | |
| | |
| 25. State the difference in feeding between a frog and a tadpole. | |
| | |
| 26 What are the multi- | |
| 20. What are the multipurpose trees in agro-forestry? | |
| 27. Give a reason why decented water is not a little 6 | |
| a reason why decanted water is not suitable for drinking. | |
| 28. In which equipment are stores of the sto | |
| which equipment are atoms of uranium broken down? | |
| 29. Why are most electric cables insulated? | e · |
| 30. How does amocba reproduce? | |
| | |
| CEVI INF initiatives & PRINTERS A 0701 OCCARD S | |

| 31. What is "pitch" in sound? | |
|--|--|
| | useful to us. |
| | |
| 32. Give one way the skin is u | nseful to us. |
| | CTD)? |
| 33. What germ causes Trichon | noniasis (STD): |
| 34. Mention the reason why fu | nel-saving stoves are made of clay. |
| Town in the second | |
| | of what importance is substance at X in the joint? |
| | garting in Emmany & resolutions with the contract of |
| What is the volume of the s | nmersed in water and it displaced water equal to 20cc. stone? |
| | range alexander and the Control of t |
| | |
| and the second s | sed in simple cells (wet cells)? |
| 38. In which way is a compact | |
| way is a compass i | needle important to a captain in the Atlantic Ocean? |
| 20.34 | (Oct 17) |
| • | animals. |
| | d as a mammal? |
| | a maninar: |
| | |
| | SECTION B |
| 41.a) How can people who kee | on acttle |
| | quanty of their local breeds? |
| b) Identify one exotic breed | of cattle |
| c) What is Parel 1 | |
| , mar is manching, | |
| * ******************* | |
| | |
| d) Mention one viral diseas | e that affects cattle. |
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| The state of the s | |

Study the diagram below and use it to answer the questions that follow.



| c) Identify pole marked Y. d) Mention any other method used for producing a temporal magnet. 43.a) Give the function of the following parts to a mushroom: (i) gills: (ii) mycellium: b) In which way is a mushroom different from a maize plant? c) Which food value does one obtain after eating mushrooms? Use the diagram below to answer the questions that follow. 44.a) In which way can friction be a nuisance to a carpenter? b) How are parts marked M useful to a vehicle driver? c) How do mechanics try to reduce friction in moving parts of vehicles? | b) Name the method | shown above us | sed for producing temporal magnets. | |
|--|------------------------|--------------------|--|-----|
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| c) How do mechanics try to reduce friction in moving parts of vehicles? | | | to a vehicle driver? | |
| | | | | |
| d) Mention any one use of friction to a child in class. | d) Mention any or | e use of friction | to a child in class. | |

| b) State any one cause of a fever. | |
|---|--------------------|
| c) What first aid can be given to a victim of a fever? | |
| d) Mention any one effect of fever to an infant. | |
| | |
| 6.a) Give two organisms that can cause dysentery. | 6.185 |
|) | |
| b) Mention any one effect of excessive diarrhoea to a patient. | • |
| c) State the importance of giving ORS to a dehydrated person. | |
| | |
| Use the cross-section through the human heart to answer the ques | tions that follow. |
| T.a) Identify the parts marked: | |
| C | |
| b) State the similarity in blood vessel A and blood vessel B have | |
| c) Mention one disease that affects the organized | |
| | ••••• |
| 8.a) What is weaning? | |
| b) At what age should mothers wean their babies? | •••••• |

| (| c) which mineral salt | is lacking in milk? | |
|------|---|--|--|
| | d) Give the disease tha | at affects children when they don't take adequate carbohydrates. | |
| | | | |
| J | In the diagram below | , porridge was put in two cups and placed on a table. swer the questions that follow. | |
| | ceramic cup | plastic cup | |
| 49. | a) In which of the two | cups will the porridge cool faster? | |
| 1 | b) Give a reason for y | our answer in (a) above. | |
| | c) How does heat from | n cup A reach the table top? | |
| | d) Why does porridge | in cup B take longer to cool? | |
| | | | |
| 50. | a) Give <u>two</u> condition | is needed for photosynthesis to take place. | |
| (i) | | | |
| (ii) | | •••• | |
| | b) What by product is | given out during photosynthesis as a gas? | |
| | | nthesis in green plants take place at night? | |
| 51. | Fill in the missing respective functions. | information about some of the parts of a fish and their | |
| | Parts (A) | Functions (B) | |
| | Operculum | | |
| | | Steers the fish during propulsion. | |
| | Scales and mucus | | |
| | | Detects vibrations in water. | |

| 52.a) What is First Aid? | |
|--|---|
| b) Give two reasons for providing First Aid to victims of accider | |
| (i) | |
| (1) | And the State of the |
| (ii) | |
| c) What First Aid can be given to a victim of convulsions? | |
| | |
| Use the diagram below to answer the questions that follow. | |
| | |
| | |
| (n) | |
| | |
| | |
| $\boldsymbol{\longleftrightarrow}$ | |
| \ /80kg | |
| 53. a) Identify the simple machine shown above. | |
| receiving the simple machine shown above. | |
| | |
| b) Work out the effort needed to move the load given. | |
| , and the same of | |
| | |
| | |
| c) Mention the class of lever that behaves like the simple machin | |
| d) Why is a hoe said to be a simple machine? | |
| | |
| 54.a) State any two biological changes in living organisms. | |
| (i) | |
| (i) | |
| b) Where does conception take place in female at the conception take place at the conception take at the concep | |
| b) Where does conception take place in female adults? | |
| rake place in female adults? | |
| | |
| c) Name any one type of twins. | |
| | |
| 55.a) Give one way we can core for . | |
| | |
| 55.a) Give one way we can care for trees. | • |
| | |
| | |
| b) State two reasons why people these days plant multipurpose. | |
| b) State <u>two</u> reasons why people these days plant multipurpose t | ************************************** |
| (i) | rees. |
| | |
| (ii) | |
| c) How do trees help to medic | |
| (ii) | |
| | |
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