2022 INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

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| trict Name. | s carefully: | OR EXAMINERS' |

Read the following instructions carefully:

- Do not forget to write your school or district name on the paper. 1.
- This paper has two sections: A and B. Section A has 40 questions and section B 2. has 15 questions. The paper has 16 printed pages.
- Answer all questions. All working for both sections A and B must be shown 3. in the spaces provided.
- All answers must be written using a blu or black ball point pen or ink. Any work written in pencil will not be
 - 5. Unnecessary changes in your work ar handwriting that cannot be read easily may lead to loss of marks.
 - Do not fill anything in the table indica "For Examiners' use only" and boxes inside the question paper.

| FOR EXAMINE EX |
|-------------------|
| Qn. No. MARKS EXT |
| 1-10 |
| 11-20 |
| h 21-30 31-40 |
| lue 41 - 43 |
| 44-46 |
| and 47-49 50-52 |
| dicated: 53-55 |
| boxes TOTAL |

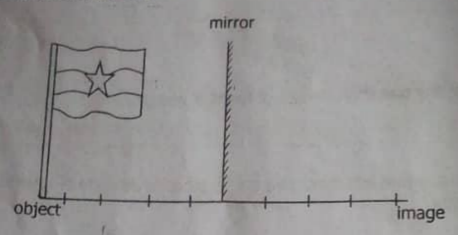
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Which disease of the circulatory syst in is caused by abnormal increase. the number of white blood cells? × 15. How is the cochlea important in the process of hearing? 21. The diagram below shows a sugarcane plant. Study it and answer questions 16 and 17. ×16. What type of leaf venation does part marked D have? How is the propagation of the above plant different from that of a millet plant? V18. State any one factor that leads to weathering of rocks. Mention any one condition under which essential drugs can be stored. X19. TECNO

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| 20. How is the movement of hip joint different from that of knee joint? |
|--|
| |
| 21. State any one characteristic of forms of energy. |
| 22. State any one activity carried out by school children to promote cleanliness |
| *************************************** |
| 23. Give any one way in which heat transfer by radiation is important to |
| |
| 24. How is a black jack adapted to animal dispersal? |
| 25. State the importance of bile juice during digestion. |
| Apart from labour, give any one other requirement for starting a livestock farm. |
| |
| State the importance of oxygen during respiration. |
| |
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The diagram below shows an object placed in front of a mirror and it formed an object as shown. Study and answer the questions 28 and 29.



- 128. Which type of mirror is shown in the diagram above?
- Complete the diagram by drawing the image to show its appearance in the mirror.
- *30. Why does a person boiling water for preparing posho sprinkle some flour on water when it becomes hot?
- 31. Which element of Primary Health Care (PHC) helps to reduce infant mortality rate?
- 32. Apart from cotton, name any **one** other example of a plant fibre.
- 33. Which part of a billy is removed or destroyed during castration?

| Give any one disease that can break out through 4Fs germ path. |
|---|
| 35. What is the importance of spikes put on shoe soles? |
| The diagram below shows a dry cell. Study and use it to answer questions 35 and 36. |
| |
| 36. Name the part marked K. |
| 37. State the function of the substance marked L in the dry cell. |
| Mention any one insect that uses mandibles for feeding. |
| Why would you encourage a victim with nose bleeding to breathe through the mouth? |
| |
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| 40. Name the method of purifying water which provides water for mixing drugs in hospitals. |
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| |
| SECTION B: 60 MARKS |
| Questions 41 to 55 carry four marks each. |
| 41. a) Name the part of the digestive system that; |
| (f) absorbs water |
| (ii) rolls food into a bolus |
| b) What is the major cause of constipation in digestion? |
| |
| c) State any one way of keeping the digestive system in proper working condition. |
| |
| 2. a) Write down any two causes of near drowning. |
| (1) |
| (ii) |
| b) Why is a person giving first aid to a near drowned person advised to; |
| (i) compress the victim's chest? |
| (ii) apply kiss of life? |
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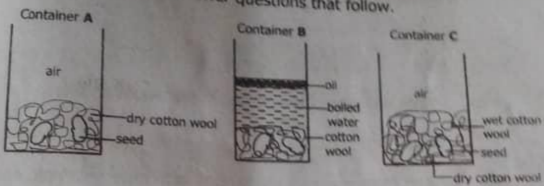
SECTION A: CU MARKS

Questions 1 to 40 carry one mark each

| Name the body organ used for reasoning. |
|--|
| Minimum manufacture and the second se |
| Which disease vector spreads dengue fever to people? |
| THE RESIDENCE OF THE PARTY OF T |
| State any one use of PIASCY messages in preventing venereal diseases to school children. |
| Distriction of the last of the |
| 4. Give any one exotic breed of chicken kept for egg production. |
| *************************************** |
| The diagram below shows structures built by worker bees in the hive. Use it to answer questions 5 and 6. |
| Name the structures shown in the diagram above. |
| and an are diagram above. |
| *************************************** |
| State the importance of the above structures to the worker bees in the hive |
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Y 5.

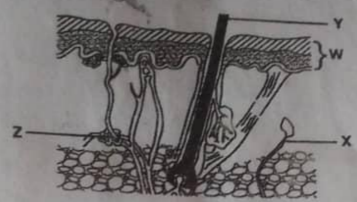
43. The diagram below shows an experiment about germination.
Study it carefully and answer questions that follow.



- a) In which of the containers will the seeds germinate after some days?
- b) Why would the seeds in the container you have identified germinate?
- c) Give one effect of oil on the seeds in container B.
- d) State the role of the condition which is absent in container A during germination.



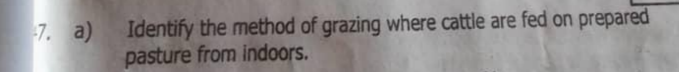
The dagram below is of a human skin. Study and use it to answer the



| a) | Name | the | layer | marked | W. |
|----|------|-----|-------|--------|----|
|----|------|-----|-------|--------|----|

| *b) | State | the | function | of | part | marked | X. | |
|-----|-------|-----|----------|----|------|--------|----|--|
| | | | | | | | | |

- c) Why does part marked Y stand upright on a cold day?
- d) What substance is produced by part marked Z?



- b) State any two advantages of the above method of grazing cattle.
 - (i)
 - (ii)
- Give any one reason why the above method of grazing cattle is used by few farmers.

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48. The diagram below shows how different vaccines are administered on the baby's body. Study and use it to answer the questions that follow.



| | | 40 | 13 | | A | A - | nd | n |
|----|------------------|----------------|-------|-------|--|-----|------|-----|
| -1 | Name the vaccine | administered a | t the | sites | marked | A C | FICE | 300 |
| a) | Name the vaccine | administered a | LUIC | 21602 | THE PARTY OF THE P | | | |

| • | | _ | |
|---|--|---|--|
| | | • | |
| | | | |

- b) Mention any one disease that is immunised against using the vaccine administered at the site marked **D**.
- c) How is the vaccine administered at site B different from the one administered at site C?
- 49. A patient was not feeling well. When the nurse measured her body temperature, it had increased by 3°C.
 - a) What was the body temperature of the patient?
 - b) Convert the body temperature above to Fahrenheit scale.



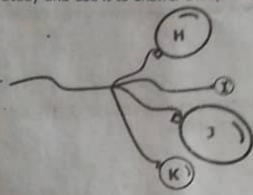
| Things like y Wrige fibre with the of | |
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| (EAC) In 1972, 4-77 of the collapse of the East African Community | |
| the section of whomen of pagesta | tie guil |
| and security in the world. The world of the security in the world. The security is the world. The security is the world. The security is the security in the security is the security in the world. The security is the security in the security is the s | |
| Give any one way school children show respect to their teachers. | |
| 28. Write ECOMOG in full of Communic Community | nonitoris |
| monitoring anny | in states |
| 29. Give any one use of a Lollipop to school children. | - 0 |
| Helps school distore to consta | my room |
| 30. Name the type of budget shown below. | |
| | |
| TANK BERMAN STATE OF THE PARTY | |
| | |
| 5000/- | |
| Income Expenditure | |
| | 10 |
| Balanced budget / Fquilibriu | m bridg |
| Balanced bugger | |
| | |
| The state of the s | |
| well in salty ocean water at the c | oast? |
| What kind of vegetation grows well in salty ocean water at the co | |
| Manarove regetation | *********** |
| TECHO | |
| What kind of vegetation grows well in saily occan Thomas your regetation: | Turn Over |
| | |

| | Ok that was revealed to Prophet Muhammad. |
|---|--|
| Write down the thr | ee units of the special book above. |
| 1) | |
| ii) | |
| m) All | |
| ITHER: | |
| latch ifems in List A to t | |
| List A | List B |
|) Prophet Isaiah | Wanted to kill baby Jesus |
| i) John the Baptist | Was set from prison at a time Jesus Christ had been arrested |
| ii) King Herod | Prepared the way for the coming or Jesus |
| v) Barahhas | Prophecised the birth of Jesus Christ |
| Dr | ophecised the Linth of Jenn |
| Prophet Isaiah | Lings. |
| John the Baptist. P. | reported the wyfor the com? |
| 36 | of the kill balay desired |
| King Herod Wales | a I commerce at above ! |
| Barabbas W | s set juice |
| CONTRACTOR OF THE PROPERTY OF | set from proven at above ! be arrested |
| ching had | |
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| chin had | |

| 4 | (a) Give any tw | vo examples of po | isorious snakes. | | | |
|-----|--|---|---------------------------------|--|--|--|
| | (1) | *************************************** | | | | |
| | (ii) | *************************************** | | | | |
| | b) State any | one characteris | tic of poisonous snakes. | | | |
| | c) Apart from reptile. | snakes, mention | on any one other example of a | | | |
| 5. | In the table below, processes, pr | part A shows blo | od components and part B shows | | | |
| | Part A: Compon | ients Pa | rt B: Function | | | |
| | Blood plasma | Hel | lp in blood clotting | | | |
| | Red blood cells | Fig | Fight against disease germs | | | |
| | White blood cells | Car | Carries digested food nutrients | | | |
| | Blood platelets | Car | Carry oxygen in the body | | | |
| | n the space provide | ed below. | ection of a blood component ar | | | |
| (b) | Red blood ce | ells | | | | |
| (c) | White blood | cells | | | | |
| | | | | | | |
| (d) | Blood platele | ts | | | | |

| c) | State any one | difference | between | heat | arid | temperature. |
|----|---|------------|---------|------|------|--------------|
| | (************************************** | | | | | |

 The diagram below is of balloons representing different gases in the atmosphere. Study and use it to answer the questions that follow.



- a) Name the gas represented by the balloon marked H.
- b) Which balloon represents the gas with the least percentage in the atmosphere?
- c) State any one use of the gas represented by balloon 3.

d) Mention any one gas that can be found in balloon marked K.

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Turn Over

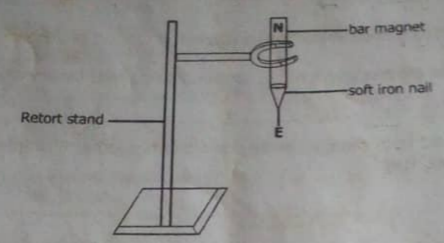


| χ53. | a) | State the reason why tree logs for making charcoal are; (i) covered with soil |
|--------|----|---|
| | | (ii) burnt under limited oxygen supply |
| | b) | Give any one way in which charcoal burning affects the environment. |
| | c) | Apart from charcoal, write down any one other example of wood fuel. |
| | | |
| 54. a) | | Write down any two secondary sex changes that occur in both adolescent girls and boys. |
| | | (i) |
| | | (ii) footis |
| | b) | In which way is each of the following important to a foetus during pregnancy? |
| | | (i) placenta |
| | | (ii) umbilical cord |



Turn Over

55. The diagram below shows a method or making temporary magnets. Study carefully and use it to answer the questions that follow.



- a) Name the method of making temporary magnets shown above.
- b) Identify the magnetic pole of the soft iron nail at E.
- *C) Mention any **one** factor which determines the strength of the magnet made by the above method.
- d) State the reason why a magnet made using the above method is regarded as a temporary magnet.



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