LITTLE MUHEJI SCHOOL

SET XXIV EXAMINATION 2020 PRIMARY SEVEN SCIENCE

| NAME: | | |
|-------|--|--|
| CL | ASS:STREAM: | |
| 1. | SECTION A Name any one wedge used in the kitchen. | |
| 2. | Why is it important for people to wear clothes? | |
| 3. | Identify the gas used in fire extinguishers. | |
| | The diagram below shows two magnets, study them and answer the questions which follow. | |
| | N 5 | |
| 4. | Which property of magnets is shown above? | |
| 5. | Why are some birds able to fly? | |
| 6. | What role do trees play in the replacement of water in the environment | |
| 7. | How best can a P.7 candidate avoid contracting HIV/AIDS? | |
| 8. | Give any one garden activity done during a wet season. | |
| 9. | Give any one way in which wind can be used as any energy resource. | |
| 10. | How do trees control soil erosion? | |
| 11. | Write down any one advantage of mulching our gardens. | |
| | The diagram below shows part of a flower. | |



| 12. | Name the above part of a flower. |
|-----|--|
| 13. | What type of skeleton does a dog have? |
| 14. | Find the density of a substance with mass 10gm and volume of 20cc. |
| 15. | How do rats benefit from plants? |
| 16. | Apart from amphibians, name any other class of vertebrates with similar body temperatures. |
| | The diagram below shows a tool found in a first aid box. |
| 17. | Give the use of the above tool to people. |
| 18. | How is the movement of joint at the hip different from the movement of joint at the knee? |
| 19. | Why are babies advised to eat a lot of foods rich in proteins than adults? |
| 20. | Give one danger of having long finger nails. |
| 21. | Mention one way of controlling crop diseases without using chemicals. |
| 22. | How are sperms in human beings similar to pollen grains in a flower of a plant? |
| | |

| 23. | Identify any one condition of vulnerable people in the family. |
|-----|---|
| 24. | Why is the burning of paper into ash grouped under chemical change? |
| 25. | What property of air does the diagram below show? glass water hard paper |
| 26. | Write down any one principal of PHC. |
| 27. | Suggest any one similarity between a slug and a snail. |
| 28. | Why does the body of a human being become cold shortly after dying? |
| 29. | Why is light Sussex regarded as a broiler? |
| 30. | In which way are bacteria useful to people? |
| 31. | How can food be prevented from contamination? |
| 32. | What is the first aid for a child with a burn on the leg? |
| 33. | State one way healthy worker can treat dehydrated sick child in a hospital? |
| 34. | Which special instrument do nurses use to measure temperature of people? |
| 35. | In the space below, draw a compound pinnate leaf. |

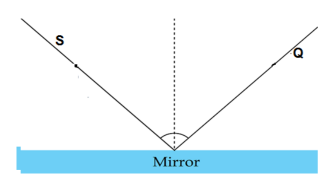
| 36. | State one way retina in the eye is similar to the screen in a camera. |
|-----|--|
| 37. | How does paddock system of cattle grazing control tick borne diseases? |
| 38. | Why do animals move from place to another? |
| 39. | Mention one synthetic fibre. |
| 40. | Name the darkest part of a shadow. |
| | |
| | <u>SECTION B</u> |
| 41. | What are name is given to insects which do not live in a community? |
| | Give one way insects are useful and harmful in crop growing. Harmful |
| ii. | Useful |
| C. | Give one way man can control the dangers of insects in crop growing. |
| 42. | Below is a diagram of an arrangement of pulley system. |
| | To discharge the discontinual the discon |
| | Indicate with arrows the direction of the direction of force. |
| D. | Name the type of pulley system at Q |
| c. | How much force is required to lift the load if only pulley R was used? |
| d. | How does the pulley above ease the work when using it? |
| 43. | Why are rocks regarded as a resource? |

| b. | Mention one example of a renewable resource in the environment. |
|-------------|---|
| c. | How is the sun as an energy resource useful? |
| d. | How can we sustain nonrenewable resources in the environment? |
| 14 . | a)Give one method of soil formation. |
| i. | Mention two components of soil. |
| • | How can we keep soil fertile? |
| 45. | What do we call the anti-social acts that are committed by a child? |
| b. | Identify one example of the acts mentioned in a) above. |
| c. | give any one cause of antisocial acts in the community. |
| d. | state one way anti-social behaviors be controlled in the society? |
| | Name any two basic structures in a clean home. |
| b. i. | What dangers people sharing the same house with the animals having? |
| | Use the diagram below to answer questions that follow. |
| | P |
| a. | Identify the animal shown above. |
| b. | To which group of animals does it belong? |

| C. | How does the above animal itself? |
|------------------|---|
| d. | What is the use of part marked "P" to the animal above? |
| 48. i. ii. | Name any two activities done before washing clothes. |
| • | Why do we use soap while washing clothes? |
| C. | Give any one disease which can break out due to wearing dirty clothes. |
| 49. | What is the main source of wood fuel? |
| b. | apart from wood fuel, state one other example of fuel. |
| | What substance is produced when wood is burnt under? Limited supply of oxygen? |
| ii. | Free air supply? |
| 50. | The diagram below shows an egg of a hen. B A B C C C C C C C C C C C C |
| a. | Name the parts labeled A and D. A |
| b. | Apart from protection, what other role does part "B" play to the egg? |
| c. | Which part develops into an embryo after fertilization? |
| 51. i. | Identify any two signs of pregnancy in women. |
| ii | |

| ١. | |
|----------|--|
| ii. | |
| 52. | The diagram below shows a well arranged circuit. Use it to answer the questions that follow. |
| | nail pencil B |
| b. | What is the use of the dry cells in a circuit? |
| c. | Which two other components would you add to make the simple electric circuit function well? |
| | |
| C. | why would the circuit A produce light while circuit B fail? |
| 53. | What term describes birds that feed on rotting flesh in the community? |
| b. i. | Identify any one of the following scavengers. Birds: |
| ii. | Animals: |
| C. | In only one word give the group of animals that are killed and eaten by other animals. |
| | |
| 54. | Name any one material put in a bio digester when making methane gas. |
| b. i. | Mention two uses of methane gas. |
| ii. | |
| C. | in what way are residues used after making bio gas? |

55. The diagram below shows a ray of light being reflected by a plane mirrow. Use it to answer questions that follow.



- a. S and Q are light rays. If S is the ray of light striking the surface, complete the above diagram.
- b. Calculate the angle of reflection if the angle of incidence is 25°

.....

c. Mention any one characteristic of the image formed by plane mirror.

.....

d. Give any law of reflection