

ST. SALVATORE PRIMARY SCHOOL- MPALA

WAKISO DISTRICT P.O BOX 700132 ENTEBBE

Email: stsalvatoreprimaryschoolmpala@gmail.com

SPECIAL ITEMS

P.7 SCIENCE

Time allowed: 2hours 15minutes

| Can | didate's | Nar | ne: . | ••••• | • • • • • • | ••••• | | ••••• | ••••• | ••••• | | |
|------|-----------------|-------|--------|-------|-------------|-------|-------|--------|-------|-------|--------|----------------------------|
| Inde | x No. | | | | | | | | | | | Stream |
| | | | | | | | SI | ECTI | ON A | 4 | | |
| 1. | Name | the | bod | dy o | rgai | n the | at co | ontro | ols a | ll bo | dy (| activities. |
| 2. | How | usefu | ul are | e na | sal I | nairs | in t | he n | ostri | lsŚ | | |
| 3. | Beside germi | | | um 1 | em | perd | ature | e, no | ame | any | oth | er condition necessary for |
| 4. | Name | | stru | ctur | e of | the | roo | ot the | at pr | otec | cts it | from mechanical |
| 5. | State | any | one | wa | y in | whi | ch e | xcre | etion | take | es p | lace in human beings. |
| | Below | is a | blo | od c | ell. | | | | | | | |
| 6. | Name | the | blo | od c | cell (| abo | ve. | | | | | |
| 7. | State | any | one | wa | y in | whi | ch th | ne a | bov | e ce | ell co | arries out its function. |

| Name the sense organ destroyed by leprosy in humans. |
|--|
| Give any one digestive gland. |
| State the functional difference between ligaments and tendons. |
| |
| Name one element of weather. |
| How is a clay charcoal stove a means of conserving the environment? |
| At what age is injectable policy accine administered? |
| At what age is injectable polio vaccine administered? |
| State any one way in which transpiration is important to plants. |
| |
| Explain magnetism. |
| |
| Below is a seed. |
| How is the above seed dispersed? |
| State the difference between reflection and refraction of light. |
| |
| Mention any one material used to make biogas. |
| Name the disease caused by the deficiency of iron in the human diet. |
| Why is burning of papers into ash regarded as a chemical change? |
| Why is burning of papers into ash regarded as a chemical change? |

| 21. | Give any one component of a first aid box. |
|-----|---|
| 22. | What are saprophytes? |
| 23. | Of what importance are earth worms to the soil? |
| 24. | How useful is a litter bin in the class room? |
| 25. | Name the standard unit for force. |
| 26. | Give the importance of school health parades to the pupils. |
| | |
| 0.7 | Below is a simple machine. |
| 27. | To which class of levers does it belongs? |
| 28. | Give a reason for your answer in No. 27 above. |
| 29. | Convert 149°F to °C. |
| 30. | In the space provided below, draw the conformation of dairy cattle. |

| ı | How do coniferous trees reproduce? |
|----------|--|
| | dentify any one part of the body where hinge joints are found. |
| <u> </u> | How different is a VIP latrine from an ordinary pit latrine? |
| - | State any one property of sound. |
| , | Why is water regarded as a renewable resource? |
| | Name the form of energy stored in dry cells. |
| | How useful is a tongue in digestion? |
| - | Explain how mulching controls soil erosion. |
| _ | Give any one factor considered before setting up an apiary. |
| | SECTION B |
| | (a) What is food? |
| _ | (b) Give any one group of food. |

| II) — | Nutrition: |
|--------------|--|
| (0 | a) Give any one example of a renewable form of energy. |
| • | o) State the difference between renewable and non-renewable for fenergy. |
| (c i) | c) Give two examples of fossil fuels. |
| U | se the diagram below to answer questions that follow. |
| (0 | a) Name part marked C. |
| _ (k | y) What energy change takes place in K when A is closed? |
| (0 | c) Identify the method used to make the magnet above. |
| (0 | d) State one use of magnets in our daily life. |
| (0 | a) Where in a green plant does photosynthesis takes place? |
| | a) Apart from chlorophyll, give any two requirements for hotosynthesis. |
| ii) | |
| (0 | c) Identify the by-product of photosynthesis. |
| | |

| | (b) Name the blood vessel that carries blood from the kidney to the vena cava. |
|-----|--|
| | (c) How does blood carried to the kidneys differ from that removed from the kidneys? |
| | (d) Give any one substance that is re-absorbed in the medulla of the kidney. |
| 46. | The diagram below is of a pulley system. Study it and answer questions below. |
| | (a) Name the pulley drawn. |
| | (b) Find the effort used to raise the load. |
| | (c) Why is a pulley regarded as a simple machine? |
| 47. | (a) Who is an invalid person? |
| | (b) Why should people in the above condition be given first aid? |
| | (c) Give one quality of a good first aider. |
| | (d) What first aid should be given to a victim of nose bleeding? |

| ne characteristic of essential drugs. | |
|---|--|
| | |
| drugs of dependence. | |
| | |
| ed to explain too old drugs to be used by patie | nts? |
| v shows a simple machine. Use it to answer the |) |
| W. | |
| m | |
| | |
| 70Kg | |
| Rice | |
| la avve tha a ra a citic ra a fi tha a five arress | |
| | 2mks |
| | ZITIKS |
| | |
| | |
| | |
| of levers is a simple machine above? | |
| | |
| s of A to their meaning in B | |
| s of A to their meaning in B. B | |
| | |
| В | ads |
| B removal of wool from Lincoln long sheep | ads |
| removal of wool from Lincoln long sheep removal of horn buds from farm animals' hea high level of feeding to a pregnant cow An instrument used to measure the specific | ads |
| B removal of wool from Lincoln long sheep removal of horn buds from farm animals' hed high level of feeding to a pregnant cow | ads |
| removal of wool from Lincoln long sheep removal of horn buds from farm animals' hea high level of feeding to a pregnant cow An instrument used to measure the specific | ads |
| removal of wool from Lincoln long sheep removal of horn buds from farm animals' hed high level of feeding to a pregnant cow An instrument used to measure the specific gravity of milk or amount of water in milk | ads |
| | ed to explain too old drugs to be used by patie shows a simple machine. Use it to answer the w. Tokg Rice now the position of the fulcrum. |

| | iv) Shearing |
|---|---|
| • | (a) Give one natural process in plants in which (i) Carbon dioxide is used |
| | (ii) Oxygen is used |
| | (b) What useful product is produced in a (i) above? |
| | (c) Give any other natural process that uses oxygen. |
| | (a) Give the end products of these classes of food: (i) Proteins |
| | (ii) Carbohydrates |
| | (b) State the importance of the maintaining the proper working of the digestive system. |
| | |
| | (c) Give any good practice for the maintaining the proper working of the digestive system |
| | |
| | |
| | (a) Give the meaning of the term soil profile. |
| | |
| | (b) Name any two components of soil. |
| | ii) |
| | (c) Why is loam soil suitable for crop growing? |
| | (a) State any one property of magnets. |
| | (b) Mention any two ways in which magnets lose their magnetism. |
| | ii)(c.) How useful are magnets to pilots? |

| ii) | | | | |
|-------------|-----|-------------|----------|----|
| iii) iv) | | | | |
| , | | D BLESS**** | • | (C |
| | | | | |
| | | | | |
| | | | Y | |
| | 4 | | | |
| | | | | |
| | | | | |
| _ |) ' | | | |
| | | | | |