Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211

## Mid – Term 2 (2012) Exams Science for P.5

|        | : Stream:<br>n A.                           |     |   |
|--------|---|-----|---|
| ٧      | vhat Is Poultry Keeping?                    |     |   |
| g      | give One Function of the Heart to a I       | Rat |   |
| n      | mention Any One Characteristic of a         | Liv | ing Thing.  |
| V      | why Is Boiled Water Said to Be Safe         | for | Drinking?   |
| -<br>u | use the Diagram Below to Answer th          | e Ç | uestions That Follow.   |
|        |   | 5.  | Name the Part Labeled X.  |
|        |   | 6.  | How Can We Prevent the Spread of The Worm in the Diagram in Human Beings? |
|        |   |     |   |
| С      | convert 10oc to Of.                         |     |   |
|        |   |     |   |
|        | name the Process Which Enables Pla<br>Soil? | nts | to Absorb Water and Mineral Salts From                                    |
|        | vhy Do Animals Make Sound?                  |     |   |

11. what Is the Function of a Canine Tooth to a Canivor? Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211

| Power | owered by: -iToschool-   www.schoolporto.com   System developed by: lule 0752697211 |  |  |  |
|-------|---|--|--|--|
| 12.   | name the Figure Below.  |  |  |  |
| 13.   | why Is Measles Vaccine Administered After N   | ine Months?  |  |  |
| 14.   | identify Any One Suitable Method to Be Used   | for Keeping Poultry in Urban Areas.                |  |  |
| 15.   | mention Any One Component of Air.   |  |  |  |
| 16.   | what Is the Importance of the Doctor's Therr  | nometer Kept in the First Aid Box?                 |  |  |
| 17.   | how Are Blocks in Food Paths Dangerous to F   | Farmers?   |  |  |
| 18.   | draw the Male Part of the Flow in the Space I                                       | Below.   |  |  |
|       | 1   | What Food Value Do We Get From<br>Eating<br>Honey? |  |  |
|       |   |  |  |  |
|       |   |  |  |  |
| 20.   | mention the Method Used to Find the Volume  | e of a Regular Object.                             |  |  |
| 21.   | write Any One Raw Material Needed for Photo   | osynthesis to Take Place.                          |  |  |
| 22.   | what Are Broods in Poultry Keeping?   |  |  |  |

| Power       | red by: -11 oschool-   www.schoolporto.com   System developed by: lule 0/5269/211 |
|-------------|---|
| 23.         | how Does Heat Travel Through Air?   |
| 24.<br>Iron | after a Medical Examination, The Doctor Advised Mr. Okello to Give Food Rich in   |
| 11011       | to the Sick Child. Suggest the Disease the Child Was Suffering From.              |
| 25.         | state Any One Function of Leaves to a Plant.                                      |
| 26.         | why Is Water Not the Best Substance for Putting Off Petrol Flame?                 |
| 27.         | give One Reason Why Bees Swarm.   |
| 28.         | use the Experiment to Answer the Question Below.                                  |
|             | What Does the Experiment Show?  |
|             |   |
|             |   |
|             |   |
| 29.         | why Are Gaps Left Between Railway Lines?  |
| 30.         | give Any One Example of Artificial Fertilizers.                                   |
| 31.         | how Are Spiracles Important to an Insect?   |
| 32.         | identify the Group of Plants That Undergo Hypogeal Germination.                   |
| 33.         | how Best Can One Control Soil Erosion in Hilly Areas?                             |

 $Powered\ by: \ -iToschool-\ |\ www.schoolporto.com\ |\ System\ developed\ by:\ lule\ 0752697211$ 

| 35. how Does Crop Rotation Control Soil Erosion?  36. use the Diagram Below to Answer Question That Follow.  Why Did the Flame in Container B Go Off After Sometime?  37. why Should a Dehydrated Person Be Given O.R.S?  38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain? |            |  |
|---|------------|--|
| Why Did the Flame in Container B Go Off After Sometime?  37. why Should a Dehydrated Person Be Given O.R.S?  38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B. 41. (A) What Is Mulching?  | 34.<br>35. |  |
| Why Did the Flame in Container B Go Off After Sometime?  37. why Should a Dehydrated Person Be Given O.R.S?  38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B. 41. (A) What Is Mulching?  |            |  |
| 37. why Should a Dehydrated Person Be Given O.R.S?  38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B.  41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   | 36.        | use the Diagram Below to Answer Question That Follow.    |
| 38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B.  41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   |            |  |
| 38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B.  41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   |            |  |
| 38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B.  41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   |            |  |
| 38. write the Digestion of Proteins Begin?  39. identify the Component of Environment Affected by Smoke.  40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B.  41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   |            |  |
| <ul> <li>identify the Component of Environment Affected by Smoke.</li> <li>what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?</li> <li>Section B.</li> <li>(A) What Is Mulching?</li> <li>(b) Mention Two Advantages of Mulching As a Practice in Crop Growing.</li> </ul>   | 37.        | why Should a Dehydrated Person Be Given O.R.S?           |
| <ul> <li>identify the Component of Environment Affected by Smoke.</li> <li>what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?</li> <li>Section B.</li> <li>(A) What Is Mulching?</li> <li>(b) Mention Two Advantages of Mulching As a Practice in Crop Growing.</li> </ul>   | 20         |  |
| 40. what Do We Call the Washing Away of Mineral Salts From the Upper Layer to the Bottom Layer of the Soil by Rain?  Section B. 41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.  | 38.        | write the Digestion of Proteins Begin?                   |
| Section B. 41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.   | 39.        | identify the Component of Environment Affected by Smoke. |
| 41. (A) What Is Mulching?  (b) Mention Two Advantages of Mulching As a Practice in Crop Growing.  | 40.        |  |
|   |            |  |
|   |            |  |
| $\sqrt{1}$  |            |  |
| (II)  |            |  |

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211

|        | c) Apart From Mulching, State One Other Farming Practices That Can Maintain Soi Fertility. |
|--------|--|
| L      | ise the Diagram to Answer the Questions.   |
| (      | a) What Is the Use of the Above Instrument?  |
| (      | b) Name the Parts Marked Y and Z.  |
|        | Y:   |
| (      | Z:   |
| (      | A) Where Does the Digestion of Food Begin in the Human Body?                               |
| (      | b) Identify Two Diseases of the Alimentary Canal.  (I) (II)                                |
| (      | C) Mention One Digestion Juice You Know in the Human Body.                                 |
| (      | A) Name Any Two Components of the Soil.  |
| (      | I) (II)  |
| (      | c) How has Man Degraded or Spoiled the Soil?   |
| (      | A) What Is Pollination?  |
| -<br>- |  |
| (      | b) State Two Types of Pollination.   |
| (      | I)   |

| the Diagram Below<br>Questions.  | w Is of the Components of Air. Use It to Answer the Followin  |
|--|---|
|  | (a) Name Gas D.   |
|  | (b) What Is the Use of Gas C to Animals?  |
| (C) Which Letter F   | Represents the Gas Used for Photosynthesis?   |
| (A) Nama Any Tw  |   |
| (A) Name Any Tw  | o of the 4fs in the Spread of Diseases.   |
|  | Disease That Can Be Spread Through the 4fs.   |
| (B) Suggest One [  |   |
| (B) Suggest One I (C) Mention One (  | Disease That Can Be Spread Through the 4fs.   |
| (B) Suggest One I  (C) Mention One (  use the Diagram E  insect.                     | Disease That Can Be Spread Through the 4fs.  Common Vector Known to Spread the Above Diseases.  Below to Answer Questions About the Life Cycle of An      |
| (B) Suggest One I  (C) Mention One (  use the Diagram E  insect.  (A) Name the Stage | Disease That Can Be Spread Through the 4fs.  Common Vector Known to Spread the Above Diseases.  Below to Answer Questions About the Life Cycle of An  Egg |

| Power | red by: -iToschool-   www.schoolporto.com   System developed by: lule 0752697211 (C) Suggest One Insect with Such a Life Cycle. |
|-------|---|
| 49.   | (A) Identify Any One Cause of Vices in Poultry.   |
|       | (B) How Can the Above Cause Be Prevented.   |
|       | (C) For What Purpose Are the Following Birds Kept?  |
|       | (i) Broilers:   |
|       | (ii) Layers:  |
| 50.   | (A) Mention Any Two Factors Which Cause Diseases in Our Community.  |
|       | (I)   |
|       | (II)  |
|       | (I)   |
|       | (II)  |
| 51.   | (A) Name the Food Value One Obtains From Milk.  |
|       | (B) Give Any Two Reasons Why Breast Milk Is Said to Be the Best Food for Babies.  |
|       |   |
|       | (II)(C) How Can One Prevent Kwashiorkor From Attacking Children?  |
|       |   |
| 52.   | (A) State One Example of a Fracture.  |
|       | (B) Identify One Cause of Fractures.  |

| owe | red by: -iToschool-   www.schoolporto.com   System developed by: lule 0752697211 (C) Mention Two Reasons Why First Aid Is Given to a Person with a Fracture. |
|-----|--|
|     | (I)  |
|     | (II)   |
| 3.  | use the Diagram Below to Answer the Following Questions On Changes in the State of Matter.   |
| /   |  |
|     | (a) State the Process Taking Place in W.   |
|     | (B) What Type of Change Is Shown in the Diagram Above?   |
|     | (C) Name the State of Matter Represented by Letter X.  |
|     | (D) What Is Evaporation?   |
| ١.  | (A) State the Vector That Spreads Malaria Parasite.  |
|     | (b) Mention Any Three Ways of Preventing the Spread of Malaria in Our Homes.  (I)  |
|     | (II)   |
| ).  | (III)(A) Give Any One Use of Child Health Card to a School Nurse.  |
|     | (B) Mention Any Two Child Hood Immunisable Diseases?   |
|     | (I)  |
|     | (II)   |

| Powered by: -iToschool-   www.schoolporto.com   System developed by: lule 0752697211 |  |
|--|--|
| (C) Why Are Children Immunized Against Such Diseases?                                |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

\*\* The End. \*\*