AILANGA LUTHERAN JUNIOR SEMINARY FORM TWO BIOLOGY HOMEWORK REVISION QUESTIONS

SECTION B QUESTIONS (Short answers)

- 1. (a) (i) Differentiate the two terminologies "waste" and "waste disposal"
- (ii) Explain four (4) effect of poor waste disposal
- (b) Give the meaning of the following terms
- i. Personal hygiene
- ii. Good manners
- (c) (i) List down principle of personal hygiene
- (ii) List down principles of good manners
- 2. (a) Define the following terms
- (i) Health
- (ii) Immunity
- (iii) Disease
- (iv) Pandemic disease
- (v) Epidemic disease
- (vi) Endemic disease
- (b) Give two examples in each case of the diseases transmitted in the following ways:
- ~Through contaminated water
- ~Through sexual intercourse
- ~Through insect bites
- ~Through droplets
- (c) Name the locomotory structure for each of the following organisms
- ~Amoeba
- ~Euglena
- ~Paramecium
- (d) (i) Show two (2) differences between fungi and plants
- (ii) Show two (2) similarities between fungi and plants
- 3. A bread was put in wet cupboard. After few days the bread it was covered by thread like structure which ended in club shaped structures.
- a) Write the common name of the organisms grown on the bread.....
- b) Name the kingdom to which the organism belongs.......
- c) Name the phylum/division to which the organisms belong.....
- d) Outline four (4) economic importance of the kingdom you mentioned in (ii) above.
- 4. (a) (i) Name the three main parts of the cell

- (ii) State the function of each part mentioned in part (a(i) above
- (b) (i) Define photosynthesis
- (ii) Give three reasons why photosynthesis is importance to living things
- (c) Name three (3) factors that affect the rate of photosynthesis
- 5. (a) What is the meaning of the following terms
- ~Digestion
- ~Malnutrition
- ~Balance diet
- ~Nutrients
- ~Peristalsis
- (b) (i) Name the digestive juice which is produced by the liver.
- (ii) Explain three (3) functions of the digestive juice named in part (b.i) above.
- (c) (i) What is nutritional disorder?
- (ii) Outline four types of nutritional deficiency disorders in human being
- 6. (a) (i) What is food web and Food chain
- (ii) Construct a food web from the following list of organisms: Lizard, Praying mantis, predator bug, grass hopper, herbivorous, moth bug, Plant
- (ii) Construct simple food chain from the following sequence: moth, lizard, plant.
- (b) (i) Which organism are:
- ~Primary consumes
- ~Secondary consumers
- ~Tertiary consumers
- (c) Give the meaning of the following
- \sim Decomposer
- ~Predator
- ~Trophic Level
- ~Ecosystem
- ~Commensalism
- ~Habitat
- ~Community
- ~Population
- 7. (a) With examples, state the meaning of "abiotic" and "biotic" factors of the environment.
- (b) Construct a food web from a following list of organism; Phyton, frog, black mamba, grasshopper, spinach.
- (c) Give any four (4) differences between food chain and Food web

- 8. i). Construct a food web by using the following organisms gazelle, shrubs, lions, bacteria, zebra, wild beast and grasses.
- ii). What is the role of bacteria in (b.i.) above?
- iii) Mention any four (4) significance of food chain and food web in real life situation.
- 9. (a) What is the difference between Natural and Artificial immunity
- (b) What are the four (4) factors that may lead to the lowering of body immunity?
- (c)List down four diseases which children are usually vaccinated
- 10. (a) Define the following terms:-
- ~Gaseous exchange.
- ~Respiration.
- ~Breathing
- ~Inhalation (Breathing in)
- ~Exhalation (Breathing out)
- (b) Give four (4) characteristics of respiratory surface.
- (c) i). Define the following terms:
- ~Aerobic respiration
- ~Anaerobic respiration
- ~Oxygen debts
- ii) Compare any three (3) features of Aerobic respiration and Anaerobic respiration
- (d) Give four factors which affect the rate of respiration
- 11. (a) (i) What is respiratory surface?
- (ii) Arrange the following in the correct order:

Bronchi, pharynx, bronchioles, nasal passages, alveoli, trachea.

- (b) Name the structure concerned with gaseous exchange in:
- i. A mammal
- ii. A young tadpole.
- iii. An insects.
- iv. An earth worm
- v. Spider.
- 12.(a) Explain how gaseous exchange occurs across the alveolus. (NECTA 2017)
- (b) State the importance of each of Haemoglobin (NECTA 2002)
- (c)Explain what would happen if Red blood cell lost haemoglobin. (NECTA 1999 Nov.

- 13.(a)(i) Identify two common features present in a villus and alveolus.
- (ii) Mention the role played by each feature in the structures mentioned in a(i) above. (NECTA 1999 November)
- (b) Explain why it is Dangerous to sleep in a poorly ventilated room with a charcoal burner. (NECTA 2007)
- 14. a). Define the following terms
- i. Diffusion
- ii. Osmosis
- iii. Hypotonic solution
- iv. Hypertonic solution
- b). Explain why red blood cells immersed in the low concentrated solution burst?
- c). State one function of each of the following
- Red blood cells (erythrocytes)
- ii. Platelets (Thrombocytes)
- iii. White blood cells (leukocytes)
- Iv. Blood plasma
- 15. (a) Explain the meaning of the following terms.
- i. Transportation of Materials.
- ii. Mass flow.
- (b) Explain what would happen when a plant cell is placed in hypertonic solution
- (c) Importance of transport of materials in living things
- 16. (a) mention components of blood
- (b) Write down five differences between artery, veins and capillaries.
- (c) State the functions of the following
- (i) Haemoglobin
- (ii) Bicuspid valve
- (iii) Tricuspid valves
- (iv) Semi-lunar valves
- 17.(a) Draw a well labeled diagram of external and internal structure of mammalian heart.
- (b) Give function of each part labeled in the diagram drawn above.
- (c) Mention adaptations of mammalian heart to it's function
- 18. (a) What is blood transfusion?
- (b) Mention precautions taken during blood transfusion
- (c) Advantages and disadvantages of blood transfusion

- 19. (a) What is 'Blood circulation'?
- (b) Show diagram of the circulatory system in humans.
- (c) Mention four (4) importance of blood circulation in humans.
- 20 (a) Give functions of the following plant tissues
- ~Xylem
- ~Phloem
- (b) Draw a well labeled diagrams of cross-section of:
- ~Monocot root
- ~ Dicot root
- ~Monocot stem and
- ~Dicot stem
- 21 (a) Define the term "Transpiration"
- (b) Mention and explain any five (5) significance of transpiration in plants
- (c) Mention and explain factors affecting the rate of transpiration in plants

SECTION C (20 ESSAY QUESTIONS)

- 22. Write an essay on Malaria using the following outline
- ~Cause
- ~Mode of transmission
- ~Symptoms
- ~Prevention
- 23. State three types of macronutrients and then explain their functions in human being (3 points for each macronutrient)
- 24. Use the guidelines given below to explain how you will teach people in your community about eating balanced diet.
- ~Meaning of the balanced diet.
- ~Components of balanced diet.
- ~Importance of each component.
- ~Deficiency of disease that may result when a person does not eat a balanced diet.
- ~Two factors that contribute lack of balanced diet among children in your community.
- 25. Write an essay on photosynthesis using the following sub headings
- i. Meaning of photosynthesis
- ii. Raw materials of photosynthesis
- iii. Ends products of photosynthesis
- iv. Importance of photosynthesis

All the Best: "Take care COVID-19 is REAL".

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