

## BIOLOGY FORM TWO MARKING SCHEME END TERM 3 2019

1. Define the following branches of Biology. (2 marks)
  - i) Genetics  
*Study of inheritance and variation*
  - ii) Entomology  
*Study of insects*
2. (a) A group of organism that can freely interbreed; to produce viable/fertile offsprings;  
(b) Kingdom;
  1. 1. (a) (i) Sweep net; (b) Pouter;
- a) Production of ribosomes.
- b) Packaging and transport of glycoprotein's  
Secretion of synthesized proteins and carbohydrates.  
Production of lysosomes.  
-Root hair cell                      -Palisade cell              - Parenchyma cell  
-Epidermal cell                      -Guard cell                  - Companion cell **Any**
- 3 points**
- 6 (a) Fatty acids and glycerols are re- assembled into fats and coated with proteins ( to stop them sticking together ) to form tiny chylomicrons inside intestinal cells: From there the chylomicrons are transported by pinocytosis into lacteals of the villi which eventually empty into circulation;  
(b) (i) Lipase;  
Accept any named lipase.  
(ii) To provide a suitable optimum temperature for the activity of lipase;  
(c) Fatty acids ; and Glycerols;  
(d) Under the optimum conditions the lipase breaks down the fat emulsion into fatty acids and glycerols; Fatty acids and glycerols diffuses from the visking tubing through the semi – permeable visking tubing membrane; into the indicator – water mixture; the fatty acids results into acid conditions / low PH that turns indicator red;
  1. (i) Hydrogen; Oxygen, Energy  
(2mks)
  - (ii) Broad lamina to provide a large surface area for trapping light / gaseous exchange;
    - Has chloroplast to absorb light energy;
    - Has stomata for gaseous exchange;
    - Thin / transparent cuticle to allow entry of light.
    - Vascular bundles for transport of water and manufactured food;
    - Leaf mosaic pattern to prevent overshadow. (any 2x1 = 2mks)
2. 28. – Emulsifies fats;  
- Neutralises stomach acids;
27. (a) Molar; accept pre-molar.  
(b) Presence of two roots; presence of cusps; accept any one.  
(c) chewing/crushing food;  
(d) Detect stimuli;
1. a. Sodium glycocholate  
Sodium taurocholate

### Question 3

#### Transpiration

- i) Water lost in vapour form
- ii) Mostly through stomata
- iii) Pure water lost.  
Guttation.
- i) Water lost in liquid form (droplets)
- ii) Through hydathode
- iii) Water contains dissolved substance.

*Any two 2mks*

1. (i) Blood type AB:

- It is a universal recipient / can receive blood from all blood groups without agglutination;
- ii. Blood type O:

- Can donate blood to all blood groups without agglutination / universal donor;

- 3. - Transpiration pull ✓ (1<sup>st</sup> 3

correct answers)

- - Capillarity ✓
- - Adhesion / cohesion ✓
- - Root pressure ✓
- - Diffusion ✓
- - Osmosis ✓
- 14. - Biconcave shaped to provide a large surface area for absorption of oxygen/carbon (IV) oxide ✓
- - Absence of nucleus hence more haemoglobin to carry sufficient oxygen/carbon (IV) oxide ✓
- - Alter shape to enable to pass through the narrow lumen of capillaries to supply oxygen/ remove carbon
- (IV) oxide ✓
- - Have haemoglobin with high affinity for oxygen/carbon (IV) oxide/uptake of more oxygen/carbon (IV) oxide. ✓
- - RBC are many/numerous to carry more oxygen/carbon (IV) oxide ✓
- Rejct – answer if carbon iv oxide/carbon (iv) oxide
- 17. (a) - Numerous to increase the surface area for absorption of water
- - Have numerous mitochondria to supply energy (for active uptake of minerals);
- - Have thin walls for faster movement of substances;
- - Have large sap vacuole with solutes for steep concentration gradient;
- (b) - High humidity reduces concentration gradient of water vapour between the intercellular air
- spaces of the leaves and atmosphere hence reducing rate of transportation;
- 18. (a) - Lignified walls to prevent collapsing;
- - Narrow lumen for capillarity;
- - Perforated end walls to maintain continuous column of water from the roots.
- - Perforated pits – for lateral movement of water;
- (1<sup>st</sup> two)
- 29. - Antigens A; Antigens B;

- (b) State **three** mechanisms by which manufactured food is translocated in plants. (3mks)
- (b) Mechanisms of translocation of manufactures food.
  - Active transport;
  - Mass flow;
  - Surface spreading;
  - Cytoplasmic streaming;

### Question 13

(i) Lung book

(ii) Siphon

Gill filaments

29. a)

- (i) Glass tubes – trachea;
- (ii) Bell jar – Ribcage;
- (iii) Rubber sheet – diaphragm;
- (iv) Balloons – lungs;

25. - Nasal cavity has hairs and mucus that trap solid particles and dust;

- Nasal cavity is well supplied with blood that warms and moistens incoming air.
  - Has olfactory cells that are sensitive to smell; (2 x 1 = 2mks)

### Question 5

a)  $RQ = \frac{\text{CO}_2 \text{ produced}}{\text{Oxygen used}}$

$$\frac{57}{80} = 0.71;$$

b) Lipid / fat.

21.(a) Anaerobic respiration (1mk)

Rej: Respiration alone

(b) (i) To expel all the dissolved oxygen; (1mk)

(ii) Glucose  $\xrightarrow{\text{Enzyme}}$  carbon (IV) oxide + Ethanol + Energy (1mk)  
 $\text{Acc C}_6\text{H}_{12}\text{O}_6 \xrightarrow{\text{Enzyme}} 2\text{CO}_2 + 2\text{C}_2\text{H}_5\text{OH} + \text{ATP};$

a) Name the principle labeled X

(1mark)

#### Positive feedback

b) If the above diagram represented blood sugar regulation

i) State the corrective mechanisms carried out at A

(2marks)

- Glucose is converted to glycogen

- Glucose is taken to the liver and broken down to produce energy, carbondioxide and water; cell respiration

ii) The condition that may result from the further excess

(1mark)

- **Diabetes mellitus**
  - iii) The hormone that would be responsible for correcting the deficiency  
(1 mark)
- **Glucagon**
- 2. (a) The skin as an organ plays a role in Homeostasis. Name **two** roles of the human skin in homeostasis. **(2 marks)**  
*Thermoregulation; Osmoregulation*
- (b) Melanocytes are cells of the skin responsible for production of a skin pigment.
  - (i) Name the pigment produced by melanocytes. **(1 mark)**  
*Melanin*
  - (ii) In which layer of the epidermis of the skin are melanocytes found? **(1 mark)**  
*Malpighian*
  - (iii) State the primary function of the pigment named in (b)(i) above. **(1 mark)**  
*Absorbs harmful ultraviolet radiation*
- (c) Differentiate Vasodilation from Vasoconstriction. **(2 marks)**  
*In vasodilation blood vessels come closer to the skin surface in a hot day so as to lose heat; in vasoconstriction the blood moves into the spleen and liver leaving blood vessels deep under the skin*
- 14. (i) More filtration.
- (ii) Less reabsorption hence water is passed out in urine.
- (iii) Fresh water