BIOLOGY FORM 3 PAPER 1 **TERM 3 2017**

MARKING SCHEME

1.i)animalia ii)felis

iii) catus

- 2. (a) Incisor tooth
- Chisel shaped for cutting; (b)
- Anti diuretic hormone / Vasopressin 3.(a)
- Diabetis insipidus (b)
- 4. Number of body parts.
- Number of legs _
- Temporary storage of food 5(i)

(iii)

(iv)

RQ

- Secretes digestive enzyme (ii)
 - Secretes mucus gastric juice Secretes Hcl
 - Endocrine function i.e. Gastrine hormone

6(a) (i)

$$\overline{CO_2 \operatorname{Produced}} = \frac{9 \cancel{2}}{\cancel{9}}$$

CO₂ Produced

- (ii) Cytoplasm-Regulation of body temperature (iii)
- 7.-Regulation of body pH
- -Defence through white blood cells

=

- -prevents excessive bleeding platelets
- -Allows the dehiate underlying tissues heal rapidly.
- 8.-sharing of sharp objects with infected perform
 - -blood transfusion of infected blood
 - -infected mother to child (breast feeding)
 - 10.-light -temperature -wind -Atmospheric pressure -humidity
- 22. Provides energy (a)
 - -Helps determine the type of substrate (b) RQ -Helps determine the type of respiration
- 11(a) Xylem;

Cross walls between successive vessel elements are performed, giving free passage of water (b)

from cell to cell;

(2 mks)

-There is dissolution of cross walls within the vessel elements thus forming an open tube

12.Small

along the axis of the organ;

-Thick (cellulose) / lignified wall / rings prevents collapse (under tention;

-Lack of long contents / hollow / empty allows free flow

Wide lumen / cavity to ease flow / large volume;

Stacked end to end / elongated forming a continuous tube. -

intestines (in absorption of digested food)

Kidney (in selective re – absorption

13a)Manufacture of ribosomes;

b) encloses cell contents; regulate movement of materials in and out of the cell;

14.Transpiration is the loss of water vapour, while gutation is loss or exudation of liquid water through hydathodes

15.- Magnify the object further;

- Concentrates light onto the object;

- Controls amount of light illuminating the object;

16.a) Involuntary movement of food along the alimentary canaland relaxation of the circular and longitudinal muscles along the gut;17 a)

Arteries	Veins
- Thick muscular	- Thin muscular walls
- No valves (except pulmonary artery	- valves present;
and aorta	_
at the base	- Wide lumen (large) lumen
- Narrow (small) lumen	

Arteriosclerosis; reject Artheroma

18. Transpiration pull; Capillarity;

Cohesion and adhesive forces; Root pressure; -

19 Not every soluble/not readily soluble therefore not easily transported to the site of respiration;

- A lot of oxygen is required to oxidize one gram of fat/liquid than one gram of glucose;

20a)Deamination;

b)

b)-Removal of excess amino acids;

-Availing of energy in the body;

-Formation of glycogen /fats for storage; (award any one)

21Is a diet that consists of all classes of food / carbohydrates, protein, lipids, water, mineral salts and vitamins; taken in their right proportions for a healthy body; (2marks)

(b) Roughage add bulk to the food hence facilitating peristalsis / offer grip to prevent constipation; (i)

22The larger the surface area to volume ratio, the faster the rate of diffusion; (*1mark acc. Reverse*)

(ii) Diffusion gradient; the higher the diffusion gradient (between two points) the faster the rate of diffusion;

(1mark)

Temperature- increase in temperature increases the rate of diffusion; (*1mark*)

23 Root hair cell - Palisade cell - Parenchyma cell

24. – Stomata - Lenticels

- Cuticles

25.Kingdom: Animalia. *Rej: Animal or if first letter is small letter* Phylum: Arthropoda *rej. Anthropoda / Athropoda / Arthropoda if first letter is small letter* Class: Insecta *rej Insect or if first letter is small letter letter*

26. (a) Counter flow is a flow system in which blood and water (a fluid) flow in opposite directions within respiratory surfaces while parallel flow is a system in which blood and water (fluid) flow in the same direction within respiratory surfaces;

(b) Counter current flow; it increases efficiency in oxygenation of blood and maintains a steep concentration gradient;

27.i) prothrombin

ii) K

iii) calcium ion

28.i)

- Makes the skin and hair surface water proof.
- To protect the skin against infection by bacteria and viruses (it's a mild antiseptic)
- Makes the skin and hair soft and supple

ii)The structure (blood vessel) constricts // contracts (vasoconstricts) and lies deeper in the skin so as to reduce heat loss from the body through radiation

• 29Living things will show characteristics like feeding, excretion, reproduction, gaseous exchange, movement, respiration; irritability; growth and development. (*Any two*)