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### 4.4.1 Biology Paper 1 (231/1)

1.(a) Is when the rate of water loss is more than the rate of absorption and the plant droops;
(b) The rate of active transport increases with increase intemperature up to the optimum temperature;

Further increase in temperature slows down the rate of active transport until it stops because it denatures enzymes;
2.(a) Animal cell;
(b) - Has cell membrane only/has no cell wall;

- Has numerous small vacuoles;
- Has central nucleus; Max. 2 marks
(c) Consists of many similar cells performing the same function; 1 mark
3.(a) Have mammary glands; have external ears/pinna;
Body covered with fur/hair;
(b) Class; 1 mark
4.(a) Lubrication; Protection; 2 marks
(b) Young people are more active; requiring more energy;/
Older people are less active; requiring less energy;

5. As the cell gains water by osmosis; the sap/cellvacuole enlarges; pushing the cytoplasm outwards; exerting pressure on the cell wall;

Any 3
3 marks
6. $\quad 6000(\mu \mathrm{~m})$

55 (cells) ;
$109 \mu \mathrm{~m} ;$
2 marks
7.(a) Water molecules cling to each other maintaining a continuous column of water/preventing the
break of water column;
(b) Water molecules cling to the sides of the xylem vessel walls;

1 mark
8. 1(a) - Leaf with serrated margin -- go to 2;
(b) - Leaf with smooth margin -- go to --;

2 marks
9. Presence of myelin sheath for insulation/increases transmission; Axon for transmission of impulses;
Large cell body controls activites of cell; Nerve endings/dendrites receives impulses from
(b) Inner membrane highly folded/cristae to increase $\mathrm{S} A$ for attachment of (respiratory) enzymes.
10. Cells loosely arranged; to facilitate air circulation;

Cells have moist surfaces; to dissolve respiratory gases;
11. Can receive blood from any donor/ universal recepient;
12. (a) (i) Arachnida; 1 mark
(ii) Spider/scorpion/tick/mite; 1 mark
(b) Protoctista/protista; 1 mark
13. Autotrophic nutrition; show alternation of generation;

Limited movement;
Limited excretory products/unspecialized respiratory structures;
Localised growth;
2 marks
14. Alcohol/ethanol; Carbon (IV) oxide; Energy/Adenosine Triphosphate;

3 marks
15. - To increase supply of oxygen to the tissues;

- The oxygen is used to oxidize lactic acid (to carbon (IV) oxide, water and energy);

16. Protogyny; protandry; Dioecious; Dichogamy;

Self sterility/incompatibility; Heterostyly;
Presence of structures/substances to attract agents of pollination; Max. 3 marks
17. Ovary /Anther;
18. - Acrosome/Lysosome contain enzyme to digest membrane of the ovum;

- Numerous mitochondria to provide energy for movement;
- Long tail for faster movement;

Max. 2 marks
19. - Embryo not fully developed;

- Chemical inhibitors/presence of abscisic acid;
- Hard/impermeable testa/seed coat;
- Low hormones/low enzymes concentration; Max. 3 marks

20. Genetically acquired beneficial characteristics which occur spontaneously; are
perpetuated through reproduction;
21.(a) Continents existed as one large Landmass/Pangea/Laurasian and Gondwana Land;

Present continents drifted from it leading to isolation of organisms; organisms in each continent
evolved along different lines hence emergence of new species;
long period of time, to present complex forms;
(b) Part of the tendril in contact with support causes migration of auxins to the opposite side; leading to faster cell division/growth on the side not in contact with the support;
This causes the tendril to curl around the support;
23. Use of biconcave/concave lens/divergent lens; to diverge the rays and make image be focussed
on the retina;
24. - Contains antibodies that defend the body from foreign antigens;

- Has white blood cells that produce antibodies/while blood cells engulf antigens;
- Has platelets that initiate blood clotting to prevent excessive bleeding at an open wound/ prevent entry of pathogens;

25.     - Thin and long to allow for capillarity;

- Walls lignified to strengthen the stem/to prevent collapse of vessels;
- Have bordered pits to allow for exchange of materials;
Max. 2 marks
26.(a) Genes inherited along with the sex chromosomes;

1 mark
(b) Haemophilia; hairy ears/pinna/nose; colour blindness/red green; blue-green colour blindness; Muscular diastrophy; baldness
27.(a) Complete metamorphosis - eggs hatch into larvae while in incomplete metamorphosis hatch
into nymphs which resemble the adult;
Complete metamorphosis has four stages; egg, larvae, pupa and adult while an
incomplete metamorphosis has three stages; egg, nymph and adult. 2 marks
(b) To allow for growth of the insect;

30. Absorption of water; support;
Opening and closing of stomata;
Feeding in insectivorous/plants; 2 marks

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1. 
2. (a) (i) Provides energy needed to split water molecules into oxygen and hydrogen/ photolysis;
Provides energy for formation of ATP molecules (which is used in dark stage)
(1 mark)
(ii) Combines with hydrogen ions to make glucose;
(1 mark)
(iii) Used to trap light energy;
(b) (i) Starch;
(ii) Protein;
(2 marks)
(c) (i) Lack of vitamin B1/thiamine;
(ii) - Stunted growth;

- Paralysis of legs/arms/limbs/damage to peripheral nerves;
- Heart failure
- Swelling of feet/oedema
- Gastrointestinal disturbances/loss of appetite/sonstipation/diarrhoea/vomiting;
- Weight loss/muscle wasting
- Pale skin
(2 marks)


## WWW

Meiosis

Gametes

## Fertilization

First filial (F1) generation

(3 marks)

(1 mark)
(i) Genotypic ratio

1 : 2 : 1 ;
(1 mark)
(ii) Phenotypic ratio

3 smooth coats : 1 wrinkled coat;
(1 mark)
(c) The total number of wrinkled seeds.
$1 / 4 \times 14,640=3660$;
(2 marks)

## WWW keny annexamsuricomana for attachment of muscles;

- Has facets; for articulation with sacrum;
(ii) $\mathbf{J} \quad$ Has flexible cartilage; which allows for widening of the (female) pelvic girdle when giving birth/to absorb shock.
(b) Allows passage of blood vessels/nerves/ and muscles;
(c) (i) Femur; 1 mark
(ii) Ball and socket; 1 mark
(d) Coccyx; 1 mark

6. (a) See graph on page 5.
(b) (i) No change in population/population is constant; mice still maturing/have not given birth;
(ii) Slow/gradual population growth; few mice have reached sexual maturity;
(iii) Faster/rapid rate of population growth/exponential;

Many mice sexually matured/reproducing/enough food/space/no competition/ birth rate higher than death/no diseases:
(iv) Population decline;

Competition is high / food is limiting / space is limiting/accumulation of toxic waste/disease (outbreak) deathrate higher than birth rate.
(c) (i) 6 and 8 ;
(ii) 310-115 $=195$ mice per month;
(d) Population would increase;
(e) Food; space ; cage size; water;
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 vitamin K / phylloquinone ; is needed for the formation of prothrombin; Thrombin converts (soluble blood protein) fibrinogen ; into (the fibrous form) fibrin; which forms a mesh / network across the wound; The clot so formed prevents excessive bleeding; and entry of disease agents/pathogens/micro-organisms/microbes;

Max 10 marks
(b) Many to provide a large surface area; across which large amounts of gases diffuse; moist surfaces; to dissolve respiratory gases; so as to diffuse. Made of a thin membrane/epithelium/one cell thick wall ; to reduce diffusion distance; Highly vascularized; to carry away oxygen; and bring in carbon (IV) oxide; creating a steep diffusion gradients.
(10 marks)
8. (a) Regulation of blood sugar ; when blood sugar is below normal/90 $\mathrm{mg} / 100 \mathrm{~cm}^{3}$ glucagon ; triggers the conversion of glycogen to glucose in the liver ; the glucose is released into the blood stream. When blood sugar is in excess above normal/ $10 \mathrm{mg} / 100$ $\mathrm{cm}^{3}$, insulin; causes the liver to convert glucose excess to glycogen ; which is stored.

Production of heat energy ; by increasing the rate of metabolic activities;

Excretion of bile pigments ; produced due to breakdown of worn out red blood cells; Deamination/removal of amino group of excess amino acids to form urea; and detoxication/poisonous/toxic substances;
(Max 10 marks)
(b) Sweat glands excrete urea; excess water; and salts; hence maintaining salt \& water balance in the blood. Evaporation of sweat; cools the body due to loss of latent heat of vaporization; when the body temperature rises ; blood vessels in the skin vasolidate; allowing more blood to flow near the skin surface; thus heat is lost to the environment by radiation/convection. The erctor pili mucle relaxes hair flattens ; in a hot environment reducing insulation; hence heat is lost from the body by radiation/ convection; to the environment.

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1. (a) (i) Sternum;
(ii) The internal intercostal muscles relax; pulling the ribs upwards; and outwards; This increases the volume of the rib cage while pressure decreases; Forcing air into the lungs;
(b) (i) Anterior/dorsal view;
(ii) Name - Neural canal;

Function - Passage of the spinal cord.
(iii) V : It is thick and solid; for bearing the weight of the body (back)

S : It is long; to provide a large surface area for attachment of muscles;
(c) (i) Image width $=9.8 \mathrm{~cm}$;
(ii) Magnification $=\frac{\text { Image length } / \text { width }}{\text { Actual length } / \text { width }}$;

$$
=\frac{9.8 \pm 0.1}{4.6 \pm 0.1}
$$

$$
\mathrm{Mg}=\times 2.13:
$$

(iii) Actual length $\mathrm{AB}=\frac{10.4}{2.13} \pm 0.1$;
$=\quad 4.8826 \mathrm{~cm}$;
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| Food Substance Tested | Procedure | Observation | Conclusion |
| :---: | :---: | :---: | :---: |
| 1. Reducing sugars • | Put $2 \mathrm{~cm}^{3}$ of C in a test tube; <br> - Add equal volume of Benedict's blue Solution. <br> - Put in a hot water bath/heat/ warm/boil; | No colour change/ <br> colour remains/ colour of Benedict's solution remains/ persists; | Reducing sugars absent; |
| 2. Reducing sugar | Put $2 \mathrm{~cm}{ }^{3}$ of C in a test tube; <br> - Add a few drops of dilute hydrochloric acid. <br> - Place the test tube in a hot water bath for 3 minutes; <br> - Remove the test tube and cool in cold water. <br> - Add ( NaH$)_{2} \mathrm{CO}_{3}$ drop by drop until fizzing stops <br> - Add $2 \mathrm{~cm}^{3}$ of Benedict's Solution. <br> - Place the test tube in a hot water bath/heat/warm/boil; | Colour changes to green / yellow / orange / brown; | Reducing sugars present; |
| 3. Proteins | - Put 2 cm ${ }^{3}$ of C in a test tube; <br> - Add an equal amount of sodium hydroxide solution and shake. <br> - Add copper sulphate drop by drop, shaking well after each addition; | Colour changes to purple/violet/mauve; | Proteins present; |

3. 
4. 

(a) Simple leaves $\qquad$ go to 2 ;
(b) Compound leaves
go to 4;
2. (a) Leaves net-veined/reticulate $\qquad$ go to 3 ;
(b) Leaves parallel veined $\qquad$ Commelinaceae;
3. (a) Leaves with serrated margins $\qquad$ Malvaceae;
(b) Leaves with smooth (entire) margins $\qquad$ Nystaginaceae;
4. (a) Leaves opposite $\qquad$ go to 5;
(b) Leaves alternate $\qquad$ Bignoniceae;
5. (a) Leaves pinnate $\qquad$ Papilionaceae;
(b) Leaves trifoliate $\qquad$

Compositae;
(10 marks)

