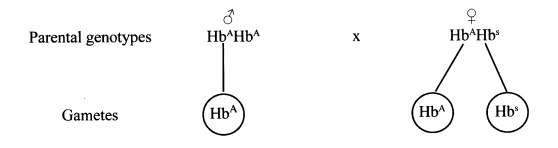
## 4.5.2 Biology Paper 2 (231/2)

## SECTION A (40 marks)

1.	(a)	Alveolus;	(1 mark)
	(b)	Y - oxygen/O <sub>2</sub> ; Z - Carbon (IV) Oxide/CO <sub>2</sub> ;	(2 marks)
	(c)	Oxygen concentration is lower in the blood capillary than in the alveolus; oxy diffuses; through the epithelium and endothelium of capillary wall, plasma int blood cells where it combines with haemoglobin.	gen o the red (3 marks)
	(d)	Cigarettes/tobacco contains tar; tar contains carcinogenic substances; which treatment	rigger (2 marks)
2.	(a)	W - ovary wall/ovary;	(1 mark)
	(b)	Tip of pollen tube bursts open; one of the nuclei fuses with the egg cell nuclei form a diploid zygote; while the remaining male nucleus fuses with the polar to form a triploid endosperm nucleus;	ıs; to nuclei; (5 marks)
	(c)	R - Endosperm/primary endosperm; T - testa/seed coat;	(2 marks)
3.	(a)	Branch of Biology that deals with the study of inheritance and variation.	(1 mark)
	(b)	<ul> <li>(i) Sex;</li> <li>(ii) ABO blood group system/Rhesus factor;</li> <li>(iii) Ability to roll tongue;</li> <li>(iv) Free or attached earlobe;</li> <li>(v) Presence/ absence of hair in the nose/ on the ear pinna;</li> <li>(vi) Finger prints; ability to taste PTC (phenythiocarbamide) PTV (phenyl (vii) Winglength in prosophila;</li> <li>(viii) Size of abdomen in drosophila;</li> <li>(ix) Eye colour in prosophila;</li> <li>(x) Smooth/wrinkled seed coats in pea plants;</li> <li>(xi) Green/yellow seed coats/seed coat colour in pea plants;</li> <li>(xii) Polymorphism/melanic and non melanic forms in moths.</li> </ul>	thio urea) 2 marks)



Fertilization

Male
Female

Hb<sup>A</sup>

Hb<sup>A</sup>

Hb<sup>A</sup>

Hb<sup>A</sup>

Hb<sup>A</sup>Hb<sup>A</sup>

Hb<sup>A</sup>Hb<sup>A</sup>

Hb<sup>A</sup>Hb<sup>A</sup>

F<sub>1</sub> Genotypes

## Complete punnet;

Probability of sickle cell trait (Hb<sup>A</sup> Hb<sup>s</sup>)

$$=\frac{2}{4}=\frac{1}{2}/0.5/50\%;$$

(5 marks)

; F1

4. (a) To destarch/remove starch from the leaves;

(1 mark)

(b) Carbon (IV) Oxide/CO<sub>2</sub>;

(1 mark)

(c) (i) Test for starch;

(1 mark)

(ii) P - Retained the colour of iodine solution/brown/yellow;

(1 mark)

Q - Turned blue-black/black/dark-blue;

(1 mark)

(iii) **P** - Did not photosynthesize /no startch is formed because Sodium Hydroxide pellets absorbed Carbon (IV) Oxide;

**Q** - Photosynthesized /starch was formed because Carbon (IV) Oxide was in the flask; (2 marks)

(d) Control (experiment);

(1 mark)

5. (a) Geotropism/Gravitropism;

(1 mark)

(b) (i) The shoot tip/plumule curved upwards; root tip/radicle curved downwards;

(2 marks)

(ii) Auxins migrated downwards to lower side; Higher concentration on the lower side; caused more growth on the lower side than on the upper side in shoots/ inhibited growth on the lower side than on the upper side in the roots;

(3 marks)

(c) (i) The seedling will continue growing horizontally; (1 mark) (ii) There was even distribution of auxins (on the tips): (1 mark) **SECTION B** (40 marks) 6. (a) (i) Producer - M (1 mark) Reason Largest in number hence source of food for the other species/ Abundant on the water surface to trap light for photosynthesis; (1 mark) (ii) Secondary consumer - N (1 mark) Reason Smaller in number than L and M (1 mark) (b) L 1.125 m; M  $0.75 \, \mathrm{m};$ N 2.00 m; (3 marks) (c) (i) Capture - Recapture (method) / Capture - mark - release - recapture; (1 mark) (ii) Animals are highly mobile; (1 mark) No migration during the period of survey/study; (iii) -No deaths/variation/reproduction in population during the period; Method of marking does not affect the animal behaviour; Marked/released animals will freely mix with others in the pond; Released/marked animals will have enough time to mix with the others; There is uniform/random distribution of animals within the period. (Max. 4 marks) Decrease in light intensity as depth increases; (d) (1 mark) Decrease in temperature as depth increases; (1 mark) (e) Breakdown of organic materials/decompose/rot/decay of materials; to release plant nutrients; (2 marks) Flood water may mix with human waste contaminated with cholera bacteria; The flood (f) water may then contaminate food / water sources; The contaminated water/food causes cholera infection when ingested; (3 marks) 7. - Wind - dispersed seeds / fruits are light / small to be carried by air currents; - Some seeds / fruits have developed hairy structure feather-like projections; wing like structure which increase their surface area to be blown about /carried away by wind; - open capsules; borne on long stalks, which are swayed by wind scattering seeds. - Water - dispersed fruits / seeds are also light; to float on water; - Some, (like coconuts) have fibrous /spongy mesocarps to trap air; making them www.manyamfranellise.com 0728450425

- buoyant/floating on water;
- Others (like the water lily) produce seeds whose seed coats trap air bubbles; making them float on water:
- Some have water-proof seed testa / pericarp; remain afloat without soaking / sinking immediately they are released from parent plants;
- Animal dispersed fruits have developed hooks; to stick on (the fur of passing) animals;
  - In some cases, fruits are succulent, brightly coloured / scented; to attract animals, birds;
  - The seed coats (of some seeds) are hard; and resistant to the digestive enzymes; hence passing out through the gut undigested;
- Self dispersal by explosive mechanism;
- Fruits have sutures/lines of wakness; which split open when drying scaterring seeds.

Max = 20 marks

- 8. (a) Has cardiac muscles; which contract and relax continuously/without fatigue;
  - Cardiac muscles are interconnected/form a network of fibres; to rapidly and uniformly spread the contractions;
  - Divided into four chambers; for the atria to receive blood and ventrical to pump blood out of the heart.
  - Divided into two sides by a longitudinal septum; to prevent mixing of oxygenated and deoxygenated blood;
  - Ventricles have thicker walls; to generate high pressure to pump blood;
  - Wall of left ventricle are thicker than those of right ventricle; to pump blood over a longer distance;
  - Has valves; to prevent back flow of blood for double circulation;
  - Cuspid valves have strands of connective tissues/cordaetandinae/tendinous;
     to prevent the valves from turning inside out during systole when ventricles contract;
  - Has coronary artery to nourish/supply oxygen/nutrients the heart muscles;
  - Has coronary vein; to remove metabolic wastes;
  - Enclosed by a pericardium; to keep it in position/prevent overdilation;
  - Pericardium is externally surrounded with a layer of fats; to cushion the heart against mechanical damage;
  - Pericardium secretes pericardial fluid; to reduce friction/absorb shock;
  - Has Sino Atrio Node (SAN); which acts as a pace maker;
  - Has Atrio Ventricular Node (AVN); which relays contraction waves from Sino Atrio Node to the purkinje tissue;
  - Has purkinje tissue/bundle of HS; to relay waves from Atrio Ventricular Node; to the ventricular myocardium;
  - Cardiac muscles have numerous mitochondria; to generate energy for the muscular contractions;
  - Vena cava and pulmonary vein; supply blood to the heart;
  - Aorta and pulmonary artery; transport blood away from the heart.

(max 20 marks)