	9.0	BIOLOGY (231)						
1	9.1 1.	Biology Paper 1 (231/1) (i) Nephritis; (ii) kidney stones;	(2 mai					
	2.	(a) $i\frac{2}{2} c\frac{1}{1} pm\frac{2}{2} m\frac{3}{3};$	(1 ma					
17		(b) Dental carries; Periodontal/gingivitis/pyorhoea;	(2 ma					
1!	3.	 (i) Identify similarities and differences between organisms; (ii) Organize scientific knowledge in an orderly system; (iii) Monitor emergence, presence and disappearance of organisms in and f (iv) Grouping organisms for easy study; 	from the earth;					
	4.	(a) Sucking small insects/animals;(b) A trap into which small animals fall and get trapped;	(1 m (1 m					
	5.	(a) Grass —> Grasshopper —> Lizards;	(1 m					
		(b) (i) Chicken; (ii) Grass;	(2 ma					
	6.	(a) This is the study of the inter-relationship between organisms and their(b) The maximum population of a species than a particular habitat can supdepletion of resources.	(1 m					
2(7.	Water was hypotonic to cell sap of adjacent cells; and these cells absorbed water through osmosis; and their cell sap became less concentrated than those of the next cells; The process was repeated until water reached the sugar solution; (4 m						
	8.	Fused head and thorax/cephalothorax often protected by a carapace; Gaseous exchange through gills; Two pairs of antennae; Five to twenty pairs of limbs;						
21		A pair of compound eyes; Three pairs of mouth parts (consisting of mandibles, maxillary, palp and labius)	ım) a pair of					
(b		mandibles and 2 pairs of maxillae.	First 3 (3 ma					
	9.	(a) Dicotyledonae;(b) Monocotyledonae;	(1 m					

10.	(a)	(i) (ii)	No ca	rbon IV oxide	pı	s while in plants it is ethanol/alcohol; roduced in anaerobic respiration in an in plants produces carbon IV oxide;		(2 marks)	
	(b)	Cyto	plasm;					(1 mark)	
11.	Moves the body tube through smaller distances to bring the image/specimen/object into sharper focus;								
		-	ere spec	imen (on slide	;) i	is placed;	((2 marks)	
12.	Chor	data; '		Aves;			((2 marks)	
13.	Source	ce of en	ergy;	Storage mate	eri	ials;	((2 marks)	
14.	(a) (b)	Succi	ulent/fle	mi-arid/Desert; shy stem; redu	ice			(1 mark)	
		leave	s reduce	ed into thorns/l	lea	aves modified into spines/spikes;	((2 marks)	
15.	(a)	To re	duce lay	ers of cells to	al.	llow light to pass through;		(1 mark)	
	(b)	To m	ake the	cells turgid/pre	eve	ent drying up;		(1 mark)	
	(c)	To protect the lens on the objective; (1 mark)							
16.	(a)	Weakened/defective valves in veins; causing blood/body fluid to accumulate; leading to swelling. (2 marks)							
	(b)		n expose nbokinas	-	lisi	integrate/rupture/burst; releasing thro	-	2 marks)	
17.	(a)		uodenui Pancreas				((2 marks)	
	(b)	(i) (ii) (iii) (iv)	Provi	sification/emu des alkalinic n alizes acidic c	nec	dium for enzyme action.	(2 marks)	
18.	(a)	Subli	ngual gl	land; submaxi	illa	ary gland; parotid gland; submandibu		(1 mark)	
	(b)	Lubri	icating f	ood; digestion	ı oi	f starch; moisten food; provide alkalir		,	
19.	(a) (b)	(i) Gluce	Skin; ose + Ox	` '		buccal cavity/mouth cavity Carbon IV oxide + water + energy;	((2 marks)	
		C ₆ H	O6 +6	O ₂ (enzyme)	-	$6\text{CO}_2 + 6\text{H}_2\text{O} + \text{ATP}$	(1 mark)		
20.	(a)	X;						(1 mark)	
	(b)		s fewer s	stomata; most	sto	omata in leaf X are concentrated on th	e lower side	;	
							Any one	(1 mark)	

17	21.	(a)	Where different structures evolve to perform the same function (e.g. and birds are different in structure but are used for flying);	wings of insects			
				(1 ma			
		(b)	Missing links; Distortion of parts during sedimentation/earthquakes/putrefication; Destruction of fossils by geological activities/faulting/folding;	(
				First two (2 mar)			
18	22.		hat enters lungs has a higher content of oxygen than air that leaves the hat enters the lungs has lower content of carbon (IV) oxide than air that				
	23.	(a)	(i) Ovule;	(1 ma			
	23.	(a)	(ii) Axile placentation;	(1 ma			
15			(a) Final Fi	(1 1110)			
15		(b)	Orange or any correctly named citrus plant;	· (1 ma			
	24.	(a)	(i) Dominant gene expresses itself phenotypically in both its ho heterozygous states while recessive gene can only express its in the homozygous state;				
			(ii) Continuous variation is a characteristic for which there is a c while discontinuous variation is a characteristic for which the categories or units;	ontinuum or rang			
		(b)	Either all offspring show the dominant characteristics; or half offspring show the recessive while the other half show the docharacteristics;	minant (2 marl			
20	25.	(a)	Softening of leather;	(1 mar			
20		(b)	Treatment of malaria/manufacture of antimalaria drugs.;	(1 mar			
		(c)	Stimulant used in beverages;	(1 mar			
	26.	egg/ovum/ova;					
	27.	(a)	Ligament;	(1 mai			
		(b)	Secretes synovial fluid; contains/holds the synovial fluid in place;	`			
		. ,		any one (1 mar			
21	28.	(a)	It is a growth movement in plants in response to a unidirectional stin	nulus;			
21				(1 mar			
(b		(b)	Accelerates growth of shoots;				
(0			Can inhibit growth of roots;				
•	,			(2 marl			
	29.	Activ	vate enzymes; provides a medium for enzymatic activities to break dow	n stored food to			
		solub	ole form; Hydrolyses; dissolves food materials; is a medium of transpo	ortation of dissolv			

food substances to growing regions of radicle and plumule;

Softens seed coat to facilitate emergence of radicle;

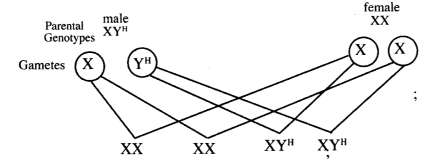
First four (4 mark

9.2 Biology Paper 2 (231/2)

- 1. (i) Testing a leaf for the presence of starch;
 - (ii) A kill the leaf/break down cells/stop enzymatic activity;
 - B Removal of chlorophyll;
 - C Soften leaf/makes leaf less brittle;
 - (iii) Iodine solution;
 - (iv) Areas where starch is present stain blue/blue black;

Total(6 marks)

2. (a)



(4 marks)

- (b) (i) Probability of girls having hairy ears is zero 'O';
 - (ii) The gene for hairy ears is on the Y chromosomes which girls do not inherit from their father; (2 marks)
- (c) Haemophilia; Colour blindness; (2 marks)
- (d) Vertebrate embryos have similar morphological features; which suggest a common ancestry; (2 marks)

 Total (10 marks)
- 3. (a) (i) Bordetella pertussis;
 - (ii) Streptococcus pneumoniae;
 - (iii) Micoplasma pneumoniae;

(2 marks)

(b) Inhaled oxygen dissolves in moisture in the alveolus; since the oxygen concentration in blood is lower; than in the alveolus, oxygen diffuses; through the alveolus epithelium, the capillary wall into the plasma; and finally into the red blood cells.

(4 marks)

(c) Pneumatophores - grow into the air above mud/water; their lenticel for gaseous exchange; (2 marks)

Total (8 marks)

- 4. (a) (i) P is cerebral hemisphere/cerebrum;
 - R medulla oblongata;

(2 marks)

(ii) Muscular co-ordination; maintaining body posture; manual /motar dexterity; (first two)

(2 marks)

(b) (i) Follicle stimulation hormone; luteinizing hormone; oxytocin; prolactin;

(first two)

(2 marks)

				•	
17.			(ii)	FSH - stimulates secretion of oestrogen; stimulates development of to Graafian follicle; LH - Brings about ovulation; causes development of corpus luteum; Oxytocin - causes contraction of uterus; causes expulsion of milk from mammary glands;	; om
				Prolactin - stimulates milk production/secretion;	(2 ma
				Tot	tal (8 ma
18.	5.	(a)	(i) (ii)	Anthers; Ovary; Anthers are below the stigma to minimise self pollination; - petals are large/conspicuous, for insects to land on/ to attract insect encouraging cross pollination; - presence of interstitial cells that secrete androgens.	(2 ma s (2 ma
		(b)	(i)	L is hanging outside the body to ensure optimal temperature for sper production; it has many, long and coiled seminiferous tubules to incresurface area for production/storage of sperms;	m
19.			(ii)	K produces an alkaline fluid that neutralizes acid in the vagina; this is contain nutrients for the sperms; and also activates sperms; Total	fluid (2 ma al (8 ma
	6.	(a)	(i) (ii) (iii) (iv) (v)	See graph. 42 hours; Graph M at 50 hrs is 1220 ± 20. Graph N at 50 hrs is 540 ± 20 1220 - 540 = 680 ± 4; Population growth stops; High temperatures kill the microorganisms/denature enzymes; 46 hours to 59 hours death rate of the microorganisms is higher, that population growth rate; due to exhaustion of nutrients; and accumulatoxic wastes;	
20.		(b)	hypot ADH; is re-a	the osmotic pressure of the blood increases beyond the normal level thalamus detects this and stimulates the pituitary gland; to secrete more hormone which make kidney tubules more permeable to water; and nubsorbed into the blood; reducing the osmotic pressure to the normal lept the reverse description) Total	he e nore wat
21 (b)	7.	(a)	cuticle transp accum carrie leaf; t small transp reduce Some	s in arid, semi-arid and desert habitats have leaves covered with thick/ves; that are waterproof/impermeable to water; allowing for reduced rate biration; Sunken stomata; in some desert/semi arid areas plants have woulding in the pits; reducing rate of transpiration (as the moisture in the daway by wind.) Most plants have few or no stomata on the upper sughe fewer the stomata the less the water lost from the plant. Some plant stomata/stomatal size decrease when guard cells are flaccid; thus reducing the rate of transpiration. Leaves with shinny surfaces; reflect light reduced leaf temperatures; thus reducing the rate of transpiration. plants have leaves covered with hairs/scales; which trap a layer of most af surface reducing rate of transpiration.	e of vater vap ue pit is a urface of uts have cing u; hence esulting

Mesophyte have a thin layer of cuticle; to facilitate high transpiration rate; brad lenses exposing large area to transpiration;

Many stomata on both leaf surfaces provide many apartunes to enhance transpiration. (13 marks)

- (b) Erector pilli muscle relax; and hair lie flat; trapping less air; thus reducing insulation; Blood capillaries under the skin vasodilate; and more blood is brought under the skin; increasing heat loss; sweat glands release more sweat to the skin surface; the sweat take away heat from the body when it evaporates;

 (9 marks)

 (7 maximum)
- 8. (a) The exoskeleton is made of chitin; chitin is not evenly distributed; hence it allows for movement; exoskeleton is secreted by the epidermal cells; when still soft it allows for growth of the insect; when in contact with the air it hardens limiting growth; It is shed regularly; thus regulating the growth of insects. It also supports the internal structures; Because it is hard; it protects; internal organs from mechanical damage. It is water proof; preventing water loss/dessication; of the insect. It also provides a

surface for attachment of muscles;

(b) Light rays from a near object are more diverged and need to bend more; in order to be focused properly on the retina; ciliary muscles contract; suspensory ligaments attached to the ciliary muscles relax; the lens becomes thicker; increasing its curvature/becomes more convex; light from the object is refracted more; in order to be focused/more sharply on the retina to form an image.

(7 marks)

(13 marks) .

9.3 Biology Paper 3 (231/3)

17 K 1 (a) Pectoral fin; L Dorsal fin; M Anal fin; N Pelvic fin; (4 ma The size of scissors on the photograph is 4.6 | (b) 18 The length of fish on the photograph is 13.6 [; Mg = Image length Actual length Actual length of fish is $\frac{13.6 \times 12.5}{4.6}$ }; = 36.96 cm; (3 ma 19 (c) (i) Yawing - Dorsal fin; (ii) Pitching - Pectoral fin; Pelvic fin; (3 ma (d) R (i) gill rakers; S gill bar; T gill filaments; (3 max (ii) R sharp/numerous/pointed/arranged closely in a row to trap solic that can damage the filaments; S rigid/firm to hold gill filaments in place; 20 T numerous to increase surface area for gaseous exchange/thin to reduce the distance for gaseous exchange/vascularized to transport respiratory gases away from the respiratory surface/ moist to dissolve oxygen for diffusion; (3 ma)(Total = 16 max)2 (a) Leaf D - class dicotyledonae; Reason - network of veins/presence of petiole; Leaf E - class monocotyledonae; 21 Reason - parallel venation/presence of leaf sheath; (4 ma) (b) Broad and flat to offer a large surface area for photosynthesis; (b)

Thin to reduce distance over which carbon IV oxide diffuses to reach the mesophyll cells;

Rich supply of veins to transport water to photosynthetic cells:

Rich supply of veins to transport water to photosynthetic cells; Presence of chlorophyll to absorb light for photosynthesis;

(first 3 = 3 max

xylem; (c) (i) U phloem; \mathbf{W} cambium;

(3 marks)

(ii)

	Cross section of F	Cross section of G
i	No pith	pith present;
ii	Vascular bundles scattered	vascular bundles in a ring;
iii	Vascular bundles numerous	vascular bundles few;
iv	Cambium absent	cambium present;
v	Cortex absent	cortex present;
vi	Small vascular bundles	large vascular bundles;
	(F' 5)	

(First 5)

(5 marks) (Total = 15 marks)

3

PROCEDURE	OBSERVATION	CONCLUSION
Iodine solution/solution J (added to the food sample drop by drop while shaking;)	Blue black colour formed;	Starch present in food sample;
Benedict's solution/ solution K added to the food sample in test tube in equal amounts. The test tube is then placed in a hot water bath;	Solution changes colour to green, yellow and then orange/brown;	More reducing sugar present in food sample;
Biuret's reagent/solution L added to the food sample drop by drop while shaking;	Colour of reagent retained;	Protein absent in the food sample;

Award marks for correct procedure, observation and conclusion only.

(9 marks)