

24.4 BIOLOGY (231)

24.4.1 Biology Paper 1 (231/1)

1.	(a)	To increase surface area for attachment of respiratory enzymes.			
	(b)	(i) Stroma.	(1 mark) (1 mark)		
		(ii) Bearing photosynthetic pigments.	(1 mark)		
2.	(a) (b)	Ovule. Ovary.	(1 mark) (1 mark)		
3.	(a)	Sclerenchyma. Xylem vessels.	(2 marks)		
	(b)	Cells take in water and become turgid.	(1 mark)		
4.	(a)	Sebum.	(1 mark)		
	(b)				
	` .	Kills micro organisms.			
	-	Cools the body. Getting rid of wastes.	(2 marks)		
5.		a found only on upper epidermis to allow efficient gaseous o enable it float and storage of air.	exchange; Presence of aeren hyma (2 marks)		
_	()				
6.	(a) ■	The genetic material in not surrounded by a membrane.			
	•	Smaller in size.			
	•	Lack most organelles.	(2 marks)		
	(b)	Arthropoda.	(1 marķ)		
7.	(a)	Thrombosis /varicose veins /arteriosclerosis.	(1 mark)		
	(b)				
		regulation of complete and comp			
	:	Regulation of pH of fluids. Defence against disease causing organisms.	(3 marks)		
8.					
0.		Prevents scurvy.			
		Development of healthy gums.	(2 marks)		
9.	(a)	Sister Chromatics separate. Sister chromatics move to op fibre.	posite poles of spindle (2 marks)		
	(b)				
	•	Gamete formation.	(2 make)		
	•	Source of variation.	(2 marks)		
10.	Move towards favourable environment.		(1 mark)		

11.	Con	version of excess glucose to glycogen for storage.	(1 mark)		
12.	(a)	The visking tubing will become turgid.	(1 mark		
	(b)	Water moves from beaker into the visking tubing by osmosis; through semi- permeable visking tubing; with hypertonic solution. (3 marks)			
13.	(a)	ATP.	(1 mark)		
	(b)	(i) Brewing of alcohol.(ii) Baking of bread.	(2 marks)		
14.	(a)	In epigeal germination cotyledons are brought above the ground level while in hypogeal the cotyledons remain below surface. (1 mark)			
	(b)	Required in aerobic respiration; to release energy from food reserves for germination. (2 marks)			
15.	Curre organ specie	ont continents existed as one large mass. The present continents drifted leading to isolation of isoms; organisms is each continent evolved along different lines, hence emergence of new es. (3 marks)			
16.	(a)	Recycling of nutrients.			
-	(b)	Regulation of numbers/population.	(2 marks)		
17.	(a)	Homodont is having same kind of teeth while heterodont is having different kind of teeth. (1 mark)			
	(b)	Cutting and crushing/chopping;	(1 mark)		
	(c)	$i\frac{0}{3}$ $c\frac{0}{1}$ $pm\frac{3}{3}$ $m\frac{3}{3}$;	(1 mark)		
18.	(a)	Emulsification of fats/ Breaking into small droplets increase; surface area for digestion; Neutralise acidity of chime. (2 marks)			
	(b)	Increase in substrate concentration increases enzyme action up to a certain point and furthe increase of substrate will have no effect. (1 mark)			
19.	(a)	(i) Protoandry: The male reproductive organ mat reproductive organs.	tures earlier than the female (1 mark)		
		(ii) Plants with shorter stamens than pistils which grains from the stamens to reach the stigma.	render it impossible for the pollen (1 mark)		
	(b)	_			
		 Increase in variety. Hybrid vigour. Resistance to disease 			
		resistance to diseases.	(3 marks)		
:0.	(a)	Haptotroplism/Thigmotropism.	(1 mark)		
	(b)	Expose leaves in positions for maximum absorption of sunlight for photosynthesis.			
		 Enables roots of plants to seek water. Enables plants to obtain mechanical support especially those that lack wo 			
		· and a support espec	unity wide with lack woody stems.		

(3 marks)

21.	(a)		r neurone. e organ/ Receptor.	(2 marks)				
	(b)	Acetylcholine.						
22.	(a)	ent to at t	6.1					
		 They alter the shape of the lens. They contract and relax to alter the shape of the lens. (1 mark) 						
	(b)			tive to colour therefore low visual d are sensitive to colour therefore high (2 marks)				
23.	(a)	Ear ossicles		gnify sound vibrations.				
	(b)	Cochlea		ibrations into nerve impulses.				
	(c)	Semi circular canals	- Posture and balan					
	(d)	Eustachian tube	- Balance pressure	in middle ear so that of outside. (4 marks)				
24.		hin walls for faster diffusi	on of gases.					
		 Moist for dissolving gases. 						
		Large surface for maximum diffusion/gaseous exchange.						
	• H	lighly vascularised to facil	itate diffusion.	(4 marks)				
25.	(a)	A mouse has a larger surface area to volume ratio than the dog; hence losses more energy per unit body weight. (2 marks)						
	(b)	Lactic acid.		(1 mark)				
26.	(a)	X - Denitrifying Bacte Y - Animals.	eria.					
		Z - Nitrogen fixing ba	acteria (in soil).	(3 marks)				
27.	Hvdro	ogen and oxygen.	(1 mark)					