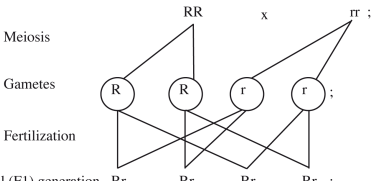
4.4.2 Biology Paper 2 (231/2)

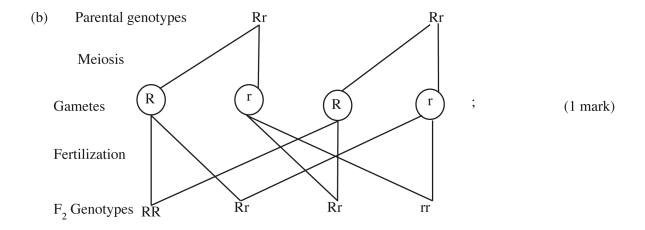
1.	(a)	(i)	B D	Seta/stalk; Rhizoid;		1 mark 1 mark	
		(ii)	A C	Production of spores/sporulation; Photosynthesis;		1 mark 1 mark	
	(b)	(i) (ii)	Arthro	Segmented body; Jointed appendages;		1 mark	
			-	Presence of exoskeleton		3 marks	
2.	(a)	E F G		circular canals; window/Fenestra ovalis/Fenestra vestibuli; ea;		3 marks	
	(b)	(i)		with hair/secretion of wax/(has glands that secrete wa	ax) to tr	cap foreign	
			bodies; Hollow/tubular/tube; to direct sound waves to the ear drum/tympanum/tympanic membrane;				
				,	(max)	(2 marks	
		(ii)	Small/	form a lever system/solid; to amplify (sound) vibration	ons;	(2 marks)	
	(c)	Deafn	ess/ abs	ence of pinna/ vertigo/tinnitus;	(max)	(1 mark	
3.	(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)	Comb	ines with hydrogen ions to make glucose;		(1 mark)	
		(iii)	Used t	to trap light energy;		(1 mark)	
	(b)	(i) (ii)	Starch Protein			(2 marks)	
	(c)	(i) (ii)	StunParaHeaSweGastWeig	of vitamin B1/thiamine; nted growth; alysis of legs/arms/limbs/damage to peripheral nerves rt failure elling of feet/oedema trointestinal disturbances/loss of appetite/sonstipation ght loss/muscle wasting			
			- Pale	skin		(2 marks)	

4. (a) Parental phenotypes Smooth



First filial (F1) generation Rr Rr Rr Rr ; (3 marks)

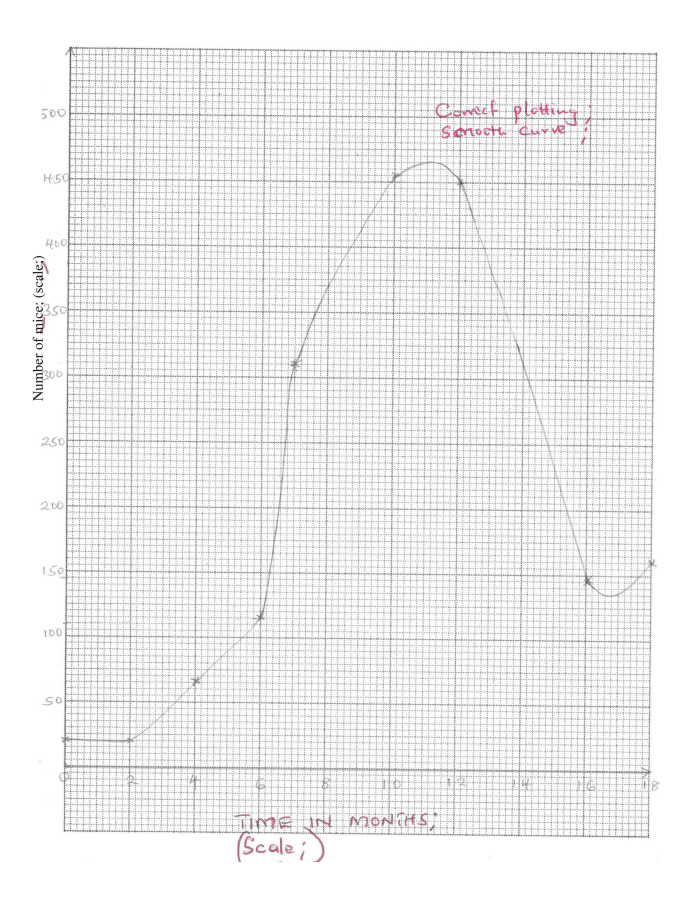
Wrinkled



- (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)

5.	(a)	(i)	 H - It is long/wide/broad/flat; to provide a large surface area for attachment of muscles; 						
			- Has facets; for articulation with sacrum;	(2 marks)					
		(ii)	J Has flexible cartilage; which allows for widening of the (fer girdle when giving birth/to absorb shock.	nale) pelvic					
				(2 marks)					
	(b)	Allows passage of blood vessels/nerves/ and muscles;							
	(c)	(i) (ii)	Femur; Ball and socket;	1 mark 1 mark					
	(d)	Coccyx;							
6.	(a)	See graph on page 5.							
	(b)	(i)	No change in population/population is constant; mice still maturing/have not given birth;						
			given birtii,	(2 marks)					
		(ii)	Slow/gradual population growth; few mice have reached sexual matu	rity; (2 marks)					
		(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: (2 marks)						
		(iv) Population decline;Competition is high / food is limiting / space is limiting/accumulation of tox waste/disease (outbreak) deathrate higher than birth rate.							
			Waster also as Countries a Countries in given than on a rate.	(2 marks)					
	(c)	(i)	6 and 8;	(1 mark)					
		(ii)	310 - 115 = 195 mice per month;	(2 marks)					
	(d)	Population would increase;							
	(e)	Food	; space ; cage size; water; (max	(2 marks)					



7. (a) When a blood vessel is cut/injured platelets/thrombocytes/damaged tissue/wound is exposed to the air; they release thrombokinase/thromboplastin; an enzyme that activates the conversion of prothrombin; to thrombin; in the presence of calcium ions; 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;

(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 mg/100 cm³ 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 mg/100 cm³, 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)

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.

(max 10 marks)