24.4.3 Biology Paper 3 (231/3)

1	(a)	24			
		3(a) Leav	es with serrated margin/tooth	ed/saw like/teeth like.	
			es opposite.		
		5(a) Leav	res pinnate.	(3 marks)	
(b)		a •			
		Specimen P	Identity	Steps followed	
		Q	Compositae;	lb,5a,6a	
		R	Nyctaginaceae; Commelinaceae;	1a,2a,3b	
		S	Bignoniaceae;	1a,2b	
		Ť	Papilionceae;	1b,5b 1b,5a,6b	
		Ū	Malvaceae;	1a,2a,3a,4a	
		v	Verbenaceae;	1a,2a,3a,4a 1a,2a,3a,4b	
			, , , , , , , , , , , , , , , , , , , ,	(12 marks)	
	(a)	Food substan	ce. Starch		
	()		dd (2) drops of iodine to solut	(1 mark)	
		Observation:	Bluish black/Blue/black.		
		Conclusion: S		(1 mark)	
				(1 mark)	
	(b)	Food substance	(1 mark)		
		Procedure: To (1 ml) of solution P, add equal amount of Benedict's solution/S Warm/heat/boil the mixture.			
		warm/neat/bo	il the mixture.	(2 marks)	
		Complexion:	Green to yellow to orange/ bro	own. (1 mark)	
		Conclusion: R	leducing sugar present.	(1 mark)	
	(c)	Procedure: Pl	ace a drop of solution P onto a	a filter paper. Gently dry over flame.	
				(2. marks)	
		Observation:	No permanent translucent spo	t/mark. (1 mark)	
		Conclusion: L	ipids absent.	(1 mark)	
	(a)	J -	Lungs.		
	• • •	K	Gills.	(2 marks)	
				(2 marks)	
	(b)	Gaseous exchai	nge /external respiration.	(1 mark)	
	(c)				
		• X -	Ring of cartilage.		
		■ Y -	Lung.		
		• Z -	Heart.	(3 marks)	
	(d)	(i) 1. Cil	11	, ,	
	(u)		(i) 1: Gill rakers. 2: Gill arch/bar.		
			l filaments.		
		5. GII	i maments.	(3 marks)	
	(ii)				
		Rakelike/projections for trapping solid particles.			
	•	Rakelike/pointed/tooth like/needle like projections for trapping/sieving/filtering soli			
		particles form re	eaching and damaging the fila	ments.	
	•	iviany/numerous	s/long/filaments to increase su	urface area for gaseous exchange.	
				(4 marks)	

(4 marks)