9.3 Biology Paper 3 (231/3)

- 1 (a) K Pectoral fin;
 - L Dorsal fin;
 - M Anal fin;

N - Pelvic fin;

(4 marks)

(b) The size of scissors on the photograph is 4.6 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 marks)

- (c) (i) Yawing Dorsal fin;
 - (ii) Pitching Pectoral fin; Pelvic fin;

(3 marks)

- $\text{(d)} \qquad \text{(i)} \qquad R \qquad \text{-} \qquad \text{gill rakers;}$
 - S gill bar;

T - gill filaments;

(3 marks)

- (ii) R sharp/numerous/pointed/arranged closely in a row to trap solids that can damage the filaments;
 - S rigid/firm to hold gill filaments in place;
 - 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 marks)

(Total = 16 marks)

2 (a) Leaf D - class dicotyledonae;

Reason - network of veins/presence of petiole;

Leaf E - class monocotyledonae;

Reason - parallel venation/presence of leaf sheath;

(4 marks)

(b) Broad and flat to offer a large surface area for photosynthesis;

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:

Presence of chlorophyll to absorb light for photosynthesis;

(first 3 = 3 marks)

(c) (i) xylem; phloem; 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;
	(First 5)	900

(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)