KCSE 2013 Paper 3

4.4.3 Biology Paper 3 (231/3)

1.	(a)	(i)	Sternum;			(1 mark)
		(ii)		ume of	eles relax; pulling the ribs upwards; and outwa the rib cage while pressure decreases;	urds;
						(5 marks)
	(b)	(i)	Anterior/dorsal view;			(1 mark)
		(ii)	Name - Neural canal	;		(1 mark)
			Function - Passage of	the spin	nal cord.	(1 mark)
		(iii)	V : It is thick and solid	l; for be	earing the weight of the body (back)	(2 marks)
	(c)	(i)	S : It is long; to provid Image width	le a large =	e surface area for attachment of muscles; 9.8 cm;	(2 marks)
		(ii)	Magnification	=	Image length / width ; Actual length / width	
				=	$\frac{9.8 \pm 0.1}{4.6 \pm 0.1}$	
			Mg	= ×	2.13;	
		(iii)	Actual length AB	=	$\frac{10.4}{2.13} \pm 0.1$;	
				=	<u>4.8826 cm</u> ;	

(5 marks)

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1.	(a)	Simple leaves	go to 2;
	(b)	Compound leaves	go to 4;
2.	(a)	Leaves net-veined/reticulate	go to 3;
	(b)	Leaves parallel veined	Commelinaceae,
3.	(a)	Leaves with serrated margins	Malvaceae,
	(b)	Leaves with smooth (entire) margins	Nystaginaceae,
4.	(a)	Leaves opposite	go to 5;
	(b)	Leaves alternate	<i>Bignoniceae</i> ,
5.	(a) (b)	Leaves pinnate Leaves trifoliate	Papilionaceae, Compositae, (10 marks)

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Food Substance Tested	Procedure	Observation	Conclusion			
1. Reducing sugars	 Put 2 cm ³ of C in a test tube; Add equal volume of Benedict's Solution. Put in a hot water bath/heat/ warm/boil; 	No colour change/ blue colour remains/ colour of Benedict's solution remains/ persists;	Reducing sugars absent;			
2. Reducing sugar	 Put 2 cm ³ of C in a test tube; Add a few drops of dilute hydrochloric acid. Place the test tube in a hot water bath for 3 minutes; Remove the test tube and cool in cold water. Add (NaH)₂CO₃ drop by drop until fizzing stops Add 2 cm ³ of Benedict's Solution. Place the test tube in a hot water bath/heat/warm/boil; 	Colour changes to green / yellow / orange / brown;	Reducing sugars present;			
3. Proteins	 Put 2 cm ³ of C in a test tube; Add an equal amount of sodium hydroxide solution and shake. Add copper sulphate drop by drop, shaking well after each addition; 	Colour changes to purple/violet/mauve;	Proteins present;			