MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

0610 BIOLOGY

0610/52

Paper 5 (Practical Test), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Q	Question			Mark scheme	Mark allocation	comments A = accept R = reject I = ignore AW = alternative wording to convey the same meaning ecf = error carried forward ORA = or reverse argument	
1	(4	a)	(i)	table	complete table with cells neatly drawn;		I absence of outer lines
				headings	number of drops of iodine solution;		A 'number of drops' or 'drops' alone
					S1, S2, S3 / concentrations of vitamin C;		A 0.2% (S1), 0.05% (S2), unknown (S3)
				results	all result cells completed;		
					in order of concentrations;	[5]	S1 most drops, S2 fewest drops, S3 between S1 and S2. S1 0.2% > S3 0.1% > S2 0.05%
	(b)			Estimated r	numerical S3 concentration;		 ecf from (a) applies throughout A calculations based on results / ecf from (a) A description in words / between 0.02% and .05% / between that of S1 and S2 / (lower than / same as S2 if it is a logical interpretation of the results) A description of order of concentrations as ecf from results in 1(a)
				Correct use	e of the number of drops for S3 ;		 If number of drops not mentioned A number of drops for S3 = half number for S1 / number of drops for S3 =double number for S2 according to results
				Correct reference to S1 / S2, drops and concentration		[3]	 N.B. Can refer to conc. and number of drops separately or together anywhere in answer. S1 number of drops and 0.2 (%) / S2 number of drops and 0.05 (%) A as an alternative – calculation of ratio of drops : concentration even if S1 / S2 are not specifically mentioned e.g. approx 1 drop : 0.01%

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(c)	Four marks fro Repeats / replica Average / mean	ates / AW;						
	Use more precise instrument to measure volume of drops;			 A more finely graduated AW / syringe / burette / (Pasteur) pip I measuring cylinder 				
	measure volume	cm ³ not drops alone;		Meas	ure cm ³ with a bu	rette = 2		
	Use a colorimeter / white card to judge colour / AW;				A blue card for comparison			
	Narrow the range between the concentrations on either side of unknown / increase concentrations between S1 and S2 / AW; Control variables (volume / concentration iodine solution / starch solution / size of tubes);			I more concentrations un		ns unqualified		
				I te	emperature, stirrin	ıg, pH, time		
	AVP;					arger samples / av ges instead of was	•	utions e.g. use fresh

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(d) (i)	O – Orient	ation;			 o 'x' axis – juices and 'y' axis – number of drops of iodin- solution 					
	A – Axes I	abels;			A minimum 'drops' a juice label	· · · · · · · · · · · · · · · · · · ·				
	S – Scale;				S columns plotted to	o fill greater than	half of grid			
	P – Plots -	- correct heights of	f columns;							
	L – Line –	neat columns;			L ruler used and columns of equal width					
					A columns touching	or equally space	ed or single vertical lines			
				[5]	If line graph allow O , <i>I</i>	ax [3]				
(ii)	Blackcurra	ant;		[1]						
(iii)	In (a) the I	nighest concentrati	on took the most drops;		A converse					
	Blackcurrant took the most drops;			[2]						
				[Total: 20]						

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2 (a) (i)	S – larger	 – single clear outline and no shading; – larger than photograph; – number of segments drawn; 				11 / 12 / 13 segmer must be distinct / di		ig the head) Segments
	D – detail	/ markings within	some segments;		A			nplete (already penalised in
	A – apper segm		e sides of at least 6	[5]	These must be joined to body			
(ii)	Fig 2.1 lar	va = 8.3 cm (+/- 0	.1 cm) / 83 mm (+/– 1 mm);		A 82 – 84 inclusive			
	Length of	larva in drawing in	mm / cm;	[2]		r – 1 mm ts to be given at leas	stonce	
(iii)	correct ma	agnification and X;				correctly rounded a X before or after ma	any number de inswers) agnification / "tii	cimal places (i.e. allow mes"
				[2]	the		rrect working e.	ated / no X / units used) g. length of drawing /

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(b) (i)	Marks on grid o area of leaf / tul Working	w it was used to calculate to 20 + (total area of leaf) =			squares and parts of ea was used of leaf quares and parts of squares ing			
	area of damage area of leaf	e →×100 / <u>31</u> 55	$\frac{1020}{1060} \times 100;$	[3]	A A		f equation not e	s / total area of leaf expressed numerically
(ii)	Two marks fro Able to eat thro		and spongy mesophyll;		Α	tunnelling / eating	A leaf blade	
	(Midrib) (too) to	ugh / AW / C	RA mesophyll is softer;		Α	strong, thick or har	d	
	Cannot get food mesophyll;	d from midrik	/ ORA can get food from		I	too little food in mid	drib	
	Reference to lig	inin / xylem ((too tough);		I	phloem		
	AVP;			MAX [2]	Α	larva would fall off	if leaf support s	structure damaged
(iii)			damaged areas) / AW;		Α	descriptions e.g. le chloroplasts / redu		less chlorophyll or
	Dries out / too r cells reduced / /		ost / water transported to		A I	too little water (lack reduced transpirati		ge to stomata)
	Infected with fur	ngi / bacteria	a / viruses / AW;		Α	reference to diseas	se	
	AVP;			MAX [2]	A	reference to reduce reduced / sugars fr		g. minerals from soil assed to leaf

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(c) (i)	jointed legs;	[1]	R	exoskeleton (as not clear in Fig.) / joined legs / incorrect structures – segmented body
(ii)	Three marks from: head thorax and abdomen / 3 body parts; 3 pairs of legs or 6 legs;		I	compound eyes / segments
	2 pairs of wings;		Α	4 wings R 2 wings
	1 pair of antennae;	Max [3]	Α	2 antennae
		[Total: 20]		