## MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 0610 BIOLOGY

0610/62

Paper 6 (Alternative to Practical), 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.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Question		Mark scheme	Guidance / comments	
1	(a)		If no table drawn, mark other parts independently if appropriately laid out but if bar chart / histogram MAX 2	
		Complete table with cells neatly drawn;	<b>Reject</b> cells not drawn completely / headings outside cells / obviously unruled lines	
			Table can be either way round	
		Columns or rows headed <b>S1, S2, S3</b> ;	Accept 0.2%, 0.05%, ?/ unknown if S1, S2 and S3 are not present in the table	
		Column or row headed drops of iodine solution;	<b>Ignore</b> drops alone / iodine without solution <b>Reject</b> if drops appears in the body of the table	
		Correct results (22, 6, 11); [4]	Ignore tally without numbers	
	(b)	0.09% – 0.11%;	Incorrect percentage = 0 If no percentage given Accept S3 (concentration) in between S1 and S2 or S3 (concentration) less than S1 / 0.2% or S3 (concentration) greater than S2 / 0.05%	
		Correct use of 11 drops for <b>S3</b> ;	If 11 drops not mentioned <b>Accept</b> number of drops for <b>S3</b> = half number for <b>S1</b> / number of drops for <b>S3</b> = double number for <b>S2</b>	
		Correct reference to drops <b>and</b> concentration (for <b>S1</b> or <b>S2</b> );	N.B. Can refer to conc. and number of drops separately or together anywhere in answer.	
		[3]	Accept as an alternative – calculation of ratio of drops : concentration even if <b>S1</b> / <b>S2</b> are not specifically mentioned	

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				T			
(c)	Four mark	s from:					
	Repeats / replicates the original experiment / AW;			Ignore repeat experiment with different conditions			
	Average / mean;						
	Use more precise instrument to measure volume of drops;			Accept syringe / burette / (Pasteur) pipette			
	Measure volume in cm <sup>3</sup> not drops alone;			Measure $cm^3$ with a burette = 2 marks			
	Use a color	imeter / white	e card to judge colour / AW;				
	Narrow the range between the concentrations on either side of unknown / increase concentrations between <b>S1</b> and <b>S2</b> / AW;			Ignore 'more concentrations' alone			
	Control variables (iodine solution / starch solution / size of tubes); MAX [4]			<b>Ignore</b> temperature, stirring, pH, time <b>Ignore</b> apparatus alone			
(d) (i)	<b>O</b> – Orienta	ition;		<b>O</b> – ' <b>x</b> ' solution	axis – juices and า	' <b>y</b> ' axis – numbe	er of drops of iodine
	<b>A</b> – Axes la	bels;		A – ac without	<b>cept</b> as minimum general fruit juic	ʻdrops' and nan e label	ned fruit (juices)
	<b>S</b> – Scale;			S – col	umns plotted to fi	ll greater than h	alf of grid
	P – Plots –	correct heigh	ts of columns;	P – deo	duct mark for any	incorrect	
	L – Line – r	neat columns;	;	L – rule	er used and colur	nns of equal wid	lth
			[5]	If line g	raph allow <b>O, A</b> a	and <b>S</b> only <b>MAX</b>	[3]
(ii)	Blackcurra	nt	[1]				
			[Total: 17]				

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2 (a) (i)	<ul> <li>2 (a) (i) O – single clear lines;</li> <li>S – larger than photograph;</li> <li>N – number of segments drawn;</li> <li>D – detail / markings within at least 3 segments:</li> </ul>			Reject sketched / artistic lines         Reject shading         Accept 11 / 12 / 13 segments (not including the head)         Segments must be distinct / discrete / complete				
	<b>A</b> – ap	pendages on opp	osite sides of at least 6 segments;	[5]	Accept even if sketchy or shaded or incomplete [5]			complete
(ii)	Fig 2.1	larva = 8.3 +/– 0 of larva in drawir	.1 cm / 83 +/– 1 mm; ng in mm / cm (+/– 1 mm or +/– 0.1 ci	m); <b>[2]</b>				
(iii)	correct magnification and X;;				Accept of Accept of allow con Accept 2 If answe then allo length of	correct answer correct answers rectly rounded X before or afte r incorrect (inco w max 1 for cor image (in word	for 2 marks even to any number answers) r magnification / prrectly calculate rect working e.g Is or figures)	n if no working shown decimal places (i.e. ' 'times' ed / no X / units used) g. length of drawing /

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(b) (i)	<ul> <li>(i) Method Marks on grid or leaf to show it was used to calculate area of leaf / tubes;</li> <li>Working (area of tubes) = 3 to 20, (total area of leaf) = 55 to 60;</li> </ul>			It must be clear that method of adding squares and part squares on the grid to find total area was used. <b>Accept</b> obvious reference to number of squares <b>and</b> part squares(covered by leaf or tubes) in working			uares and parts of used. squares <b>and</b> parts of king
	Correct calculation to we 3 to 20 / 55 to 60 x 100;	ork out percentage /	[3]	<ul> <li>Accept the formula in words 'area of tubes / total area of I multiplied by 100' if equation not expressed numerically</li> <li>[3] Accept error carried forward from their figures</li> </ul>			es / total area of leaf ed numerically gures
(ii)	<b>Two marks from:</b> Able to eat through palisade and spongy mesophyll;			Accept leaf blade, ignore leaf tissue			
	(Midrib too ) tough / AW; Cannot get food out from within midrib;			Accept s	oo little food in n	ra nidrib	
	Correct reference to (tou	ıgh) lignin / xylem (tubes);	MAX [2]	Ignore phloem ]			
(iii)	No / less photosynthesis	(in damaged areas) / AW;		Accept v	alid description	s e.g. less food	made
	Dries out / too much wat cells) / AW;	er lost / reduced water transp	orted (to	<b>lgnore</b> re <b>Ignore</b> la	educed transpira arva takes away	ation / damage to v water	o stomata
	Infected with fungi / bact	eria / viruses / AW;	MAX [2]	Accept d	lisease		

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(c)	(i)	jointed legs or appendages or limbs; [1]	<b>Ignore</b> exoskeleton (as not clear in fig.) / joined legs <b>Reject</b> if answer contains incorrect characteristics e.g. wings
	(ii)	Three marks from: Head, thorax and abdomen / 3 parts to body; 1 pair antennae; 3 pairs legs; 2 pairs wings; MAX [3]	Ignore segments / body segments Ignore compound eyes
		[Total: 20]	
3 (a)		increases / dilates / AW; [1]	
(b)		Low(er) intensity / less light (enters eye) / to get more light into the eye / AW; Circular muscles (of iris) relax / lengthen; Radial muscles contract / shorten; MAX [2]	Accept room is darker Ignore references to ciliary / longitudinal muscles Ignore descriptions of reactions to full light / photograph A
		[Total: 3]	