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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## 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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uestion	Mark scheme		Gui	dance / comments		
1 (a)	Complete table with cells neatly drawn;  Columns or rows headed <b>S1</b> , <b>S2</b> , <b>S3</b> ;			ropriately laid out t	k other parts independent out if bar chart / histogr	am MAX 2
				iously unruled lines Ie can be either wa	y round	
				ept 0.2%, 0.05%, ?/ sent in the table	unknown if <b>S1</b> , <b>S2</b> and	I S3 are not
	Column or row headed of	rops of iodine solution;		ore drops alone / iod ect if drops appears	line without solution in the body of the table	
	Correct results (22, 6, 1	);	[4]	ore tally without num	bers	
(b)	0.09% – 0.11%;			prrect percentage = 0 percentage given pept S3 (concentration concentration) less to concentration) great	on) in between <b>S1</b> and s than <b>S1</b> / 0.2% or	<b>S2</b> or
	Correct use of 11 drops for S3;		Acc	If 11 drops not mentioned  Accept number of drops for S3 = half number for S1 / number of drops for S3 = double number for S2		
	Correct reference to dro	os and concentration (for S1 or S2);		. Can refer to conc. ether anywhere in a	. and number of drops answer.	s separately o
			calc	ept as an alternative ulation of ratio of drospecifically mentione	ops : concentration eve	n if <b>S1</b> / <b>S2</b> are

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c)	Four marks from:				di
	Repeats / replicates the	original experiment / AW;	Syllabus Paper 0610 62  Ignore repeat experiment with different conditions		
	Average / mean;				
	Use more precise instru	ment to measure volume of drops;	Accept syringe / burett Ignore measuring cylin	e / (Pasteur) pipette	
	Measure volume in cm³	not drops alone;	Measure cm³ with a bu		
	Use a colorimeter / white	e card to judge colour / AW;			
		en the concentrations on either side of centrations between <b>S1</b> and <b>S2</b> / AW;	Ignore 'more concentrations' alone  Ignore temperature, stirring, pH, time Ignore apparatus alone		
	Control variables (iodine	solution / starch solution / size of tubes); MAX [4]			
d) (i)	O – Orientation;		O – 'x' axis – juices and solution	d ' <b>y</b> ' axis – number of drops of	iodine
	A – Axes labels;		A – accept as minimur without general fruit juic	n 'drops' and named fruit (juice ce label	<b>∋</b> s)
	S – Scale;		S – columns plotted to	fill greater than half of grid	
	P - Plots - correct heigh	its of columns;	P – deduct mark for any incorrect		
	L - Line - neat columns	;	L – ruler used and colu	mns of equal width	
		[5]	If line graph allow <b>O</b> , <b>A</b>	and <b>S</b> only <b>MAX</b> [3]	
(ii)	Blackcurrant	[1]			
		[Total: 17]			

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(a) (i)	O – single clear lines;		Reject sketched / artisti	Paper 62 c lines ments (not including the head)
	S – larger than photogra	ph;		
	N – number of segments	s drawn;	Accept 11 / 12 / 13 seg	ments (not including the head)
	<b>D</b> – detail / markings with	nin at least 3 segments;	Segments must be distin	
	A – appendages on opp	osite sides of at least 6 segments; [5]	Accept even if sketchy	or shaded or incomplete
(ii)	<b>Fig 2.1</b> larva = 8.3 +/- 0	.1 cm / 83 +/– 1 mm;		
	Length of larva in drawin	ng in mm / cm (+/- 1 mm or +/- 0.1 cm); [2]		
(iii)	correct magnification and	d X;;	Accept correct answers allow correctly rounded Accept X before or afte If answer incorrect (inco	r magnification / 'times' rrectly calculated / no X / units ເ rect working e.g. length of draw

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(b) (i)	Marks on grid or leaf to show it was used to calculate area of leaf / tubes;			ust be clear that met ares on the grid to fine <b>ept</b> obvious referen- ares(covered by leaf	nd total area was u ce to number of sq	ised. uares <b>and</b> parts of
	Correct calculation to wo 3 to 20 / 55 to 60 x 100;	rk out percentage /	mul	ept the formula in wiplied by 100' if equalent	ation not expressed	d numerically
(ii)	Two marks from: Able to eat through palisade and spongy mesophyll;			<b>ept</b> leaf blade, <b>igno</b>	re leaf tissue	
	(Midrib too ) tough / AW;		Acc	<b>ept</b> strong, thick, ha	ard	
	Cannot get food out from	within midrib;	Igno	ore too little food in r	midrib	
	Correct reference to (tou	gh) lignin / xylem (tubes);		ore phloem		
(iii)	No / less photosynthesis	(in damaged areas) / AW;	Acc	ept valid description	ns e.g. less food ma	ade
	Dries out / too much wate cells) / AW;	er lost / reduced water transported (to	_	ore reduced transpir ore larva takes away	•	stomata
	Infected with fungi / bacte	eria / viruses / AW;		ept disease		

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			1000E - May/bulle 2011		0010	UZ	SC.
(c) (i	joint	<u>ed</u> legs or appendaહ	ges or limbs; [1]	lgnore Reject	exoskeleton (as if answer contain	not clear in fig.) / joined s incorrect characteristi	legs cs e.g. wing
(ii	Hea 1 pa 3 pa	ee marks from: d, thorax and abdon ir antennae; irs legs; irs wings;	nen / 3 parts to body; MAX [3]		segments / body compound eyes	segments	
			[Total: 20]				
3 (a)	incre	eases / dilates / AW;	[1]				
(b)	eye Circ	(er) intensity / less li / AW; ular muscles (of iris) ial muscles contract	/ shorten;	Ignore		ary / longitudinal muscle	
			MAX [2]	Ignore	descriptions of re	eactions to full light / pho	otograph A
			[Total: 3]				