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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/05

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.

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

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## **General notes**

Symbols used in mark scheme and guidance notes.

/ separates alternatives for a marking point

; separates points for the award of a mark

A accept – as a correct response

R reject – this is marked with a cross and any following correct statements do not gain any

marks

I ignore/irrelevant/inadequate - this response gains no mark, but any following correct

answers can gain marks.

( ) the word/phrase in brackets is not required to gain marks but sets context of response

for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose

cuticle then no mark.

<u>Small</u> underlined words – this word only/must be spelled correctly

ref./refs. answer makes appropriate reference to

AVP additional valid point (e.g. in additional guidance)

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							13
Que	stion	Ex	pected Answers	Mark		Additional G	uidance
(a	) (i)	neat with ruled lines <b>and</b> 2 or 5 columns and <u>hea</u>	dings (depending on orientation) <b>and</b> ss (depending on orientation)	[1]	as a column / r	ame time for e row	www.xtrapa  uidance  st tube ach pH, max 2 minutes)
	(ii)	result recorded for pH3	•	[1]	Must be > 0 (	unless 0 on s	upervisor's report)
	(iii)	result recorded for pH4; result recorded for pH5; result recorded for pH7; result recorded for pH8;		[4]	Each result mureport)	ust be > 0 (ui	nless 0 on supervisor's
(b	) (i)	axes orientated correctly	y <b>and</b> informative labels;		pH on x axis no. of bubbles	s on <i>y</i> axis	
		axes scaled appropriate	ly;			led to cover 2	rements, including / 3 of the grid in at
		points plotted correctly;			all points corre allow correctly		
		line;		[4]	smooth curve /	/ ruled line, pa	ssing through plotted
	(ii)		se / description of their results;				
		optimum pH value state comparative figs in supp AVP;	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[2 max]	2 <i>x</i> and, 2 <i>y</i> va e.g. ref. to der		

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Cc   1 repeats / obtain average / obtain mean; 2 control temperature / carry out at constant temperature; 3 equal <u>volume</u> of , buffer / pH , solution; 4 more sophisticated timer; 5 grind up / grate , the potato tissue (to increase surface area); 6 divide consistent method of chopping (to provide a more uniform surface area); 7 <u>volume</u> of oxygen / <u>volume</u> of froth / <u>height</u> of froth , measured; 8 same / equal , <u>mass</u> of potato; 9 size of apparatus; 10 greater range of / intermediate / other, pH; 11 (count bubbles for a) longer period of time; 12 AVP; [4 max] e.g. mixing / shaking , test tube contents help to avoid loss of gas    (d)	Question	Expected Answers	Mark	Additional Guidance
1 (carry out at) one pH;   2 equilibrate each tube in a different water bath;   3 equilibrate tubes for 5 min;   4 keep tubes in water bath(s) for duration of experiment / keep temperature constant;   5 suitable range of temperatures suggested in °C;   6 same volume of hydrogen peroxide used in each tube;   7 same concentration of hydrogen peroxide used in each tube;   8 repeats (at one / each temperature);   9 AVP;   6 max   e.g. detail	(c)	<ul> <li>2 control temperature / carry out at constant temperature;</li> <li>3 equal volume of , buffer / pH , solution;</li> <li>4 more sophisticated timer;</li> <li>5 grind up / grate , the potato tissue (to increase surface area);</li> <li>6 divide consistent method of chopping (to provide a more uniform surface area);</li> <li>7 volume of oxygen / volume of froth / height of froth , measured;</li> <li>8 same / equal , mass of potato;</li> <li>9 size of apparatus;</li> <li>10 greater range of / intermediate / other, pH;</li> </ul>		same volume of H <sub>2</sub> O <sub>2</sub> <b>or</b> same time
2 equilibrate each tube in a different water bath; 3 equilibrate tubes for 5 min; 4 keep tubes in water bath(s) for duration of experiment / keep temperature constant; 5 suitable range of temperatures suggested in °C; 6 same volume of hydrogen peroxide used in each tube; 7 same concentration of hydrogen peroxide used in each tube; 8 repeats (at one / each temperature); 9 AVP; [6 max] e.g. detail			[4 max]	
	(d)	<ul> <li>2 equilibrate each tube in a different water bath;</li> <li>3 equilibrate tubes for 5 min;</li> <li>4 keep tubes in water bath(s) for duration of experiment / keep temperature constant;</li> <li>5 suitable range of temperatures suggested in °C;</li> <li>6 same volume of hydrogen peroxide used in each tube;</li> <li>7 same concentration of hydrogen peroxide used in each tube;</li> <li>8 repeats (at one / each temperature);</li> </ul>		
[Total: 22]		9 AVP;		e.g. detail

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	Page 5	Mark Scheme: Teachers' version IGCSE – October/November 2009	Sylla 06		- Apple
Question		Expected Answers	Mark	Additi	onal Guidance  what it is meant to be
(a)	Drawing large size and accurate proportions; clear lines and no shading;			should resemble	what it is meant to be
	Labels [label lines to stamen(s) / anther an stigma; style;				e should indicate anthe ot separately labelled
	petal(s); sepal(s);		[6 max]		
(b)	Drawing large size and accurace clear lines and no sha			should resemble	what it is meant to be
	Labels [label lines to placenta / central supfruit wall / pericarp / or (developing) seed(s);	port;	[4 max]		
(c)	Annotations anther, exposed / outside brace filament(s), long / flex stigma, feathery / exp			Ignore stamen	
	no petals / small petal		[3 max]		
(d) (i)	stamens / anthers (to stigma (to collect polle		[1 max]	Ignore qualifica	

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Question	Expected A	Answers	Mark	Additional Guidance
(d) (ii)	w1 colourful petals / large petals / honey guides / scent / nectar / nectary / conspicuous flower reproductive structure(s) / anther / stamen / stigma ,	w2 dull petals / small petals / not present / inconspicuous flower  reproductive structure(s) / anther / stamen / stigma , exposed / outside petals		Comparative statements about a feature must be made on the same line. Feature being referred to must be clearly stated.
	; anthers small or short / erect , filament  stigma, smaller surface / not hairy / not feathery	anthers large or long / flexible , filament stigma , larger surface / hairy / feathery ; pollen grains , smaller /		<b>Ignore</b> refs. to style <b>R</b> carpel
	pollen grains , larger / heavy / sticky / covered with hooks / fewer in number	light / not sticky smooth / more numerous	[4 max]	
			[Total: 18]	