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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/51

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.

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

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	51

Page 2			Paper	
	IGCSE – October/November 2011	0610	51	
Question	Mark scheme			Guidance A = accept, R = reject I = ignore AW = alternative wording one mark for each observation
1 (a) (i)	results for cube 1 in Table 1.1 for bubbles; for froth;		[2]	one mark for each observation
(ii)	results for cube 2 in Table 1.1 for bubbles; for froth;		[2]	one mark for each observation
(iii)	results for cut up cube – bubbles; results for cut up cube – froth;		[2]	one mark for each observation
(b)	calculate average / repeat if very different / may miss reaction / improve reliability of data;		[1]	
(c) (i)	cut up cube results in larger or more bubbles / at incre more froth / greater depth / changes rate of activity;	ased rate / faster	[2]	
(ii)	greater surface area / more contact with $H_2O_2$ ; freshly cut surface ;		[2]	

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	51

Page 3	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0610	Paper 51	Tappac.
d)	difficulty cutting / longer or shorter; more or less bubbles / froth;			3
	tube gets hot / reaction gives off heat / is exothermic bubbles get larger; inaccurate timing; because size of bubbles varies; bubbles join / too fast difficulty counting bubbles; bubbles evolving too fast to count;			A ref to temperature
	foam collapses as bubbles burst / AW; cannot measure depth;			
	AVP; and explanation;		[max 2]	loss of gas / oxygen when opening bung
e)	diagram of apparatus;  collect the oxygen and measure volume with measure syringe instead of counting bubbles; bubbles vary in size; rate of bubbling too high to count; hands free;  use syringe connected to tube A;	ring cylinder or gas		
	to add $H_2O_2$ to tube A; without removing the bung; not to let gas out; water bath; maintain / control (low) temperature;			
	stop overheating; not denature enzyme; same rate of activity of enzyme; volume of gas not altered by temperature;			

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	51

age 4 Mark Scheme: Teachers' version	Syllabus	Paper		8
IGCSE – October/November 2011	0610	51	_	Dac
graduated tube for foam ;				PapaCan
measure foam in situ AW;				
before it collapses;				
instead of ruler;				
which moves against tube;				
repeats ;				
average;				
same size cubes ;				
same conditions generally / same apparatus;				
measurement of volume of hydrogen peroxide;				
use accurate measurement from burette / AW;				
stopwatch / automatic system / monitoring system / c	omputerised;			
alarm;				
support apparatus ;				
better view;				
hands free ;				
tissue settles on bottom of flask;		[max 5]		
stirring device / shaking or all not shaken;				

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	51

Page 5	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0610	Paper 51	
Question	Mark scheme		Mark	Guidance A = accept, R = reject I = ignore AW = alternative wording
! (a) (i)	ruled, neat table; 4 columns with units; 6 rows (with units);		[3]	
(ii)	completed table;;;		[3]	one mark for each column of the table
(iii)	A labelled axes with units and orientation; S scale to fill half grid; K key; P accurate plot; L line;		[5]	
(iv)	description starting temperature (in degrees C) / same / different which tube lost most heat; which tube lost least;  explanation heat trapped / insulation; (still) air = good insulation;	nt ;		paper or foil
	linked to own results; uncovered tube loses most heat / not insulated / na	ked;	[max 5]	

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Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	51

Page 6	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0610	Paper 51	
(b) (i)	drawing: 5 cm + ; details barbs / down ;		A portion of the feather Credit a suitable shape	
	point of attachment;  label: attachment / filament / AVP;	[4]	<b>A</b> quill	
(b) (ii)	W1 insulating ; trap heat ;		A keep bird warm AW /	/ reference to trapped air /
	W2 flight / fly / flying / shape / air resistance;	[2]	·	against air / strong / stiff
		[Total: 22]		

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