CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0610 BIOLOGY

0610/63

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



	•	
www.dvr	amicpapers.com	

	- 1 -		
Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2015	0610	63

Abbreviations used in the Mark Scheme

- separates marking points • ;
- 1 separates alternatives within a marking point •

or reverse argument

any valid point

- R reject
- mark as if this material was not present ignore
- accept (a less than ideal answer which should be marked correct) Α
 - AW alternative wording (accept other ways of expressing the same idea) words underlined (or grammatical variants of them) must be present

indicates the maximum number of marks that can be awarded

the second mark may be given even if the first mark is wrong

credit a correct statement that follows a previous wrong response the word / phrase in brackets is not required, but sets the context

- underline
- max
- mark independently
- ecf
- ()
- ora
- AVP

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2015	0610	63

Question	Mark scheme	Mark	Guidance
1 (a) (i)	add water/cut egg white / AW ;		
	(addition of) biuret (solution) ;	[2]	R if heated / acid added
(ii)			ignore goes purple alone – needs to be a change of colour
	stays blue/no change means protein is absent ;	[2]	COIOUI
(iii)	(iii) wear a lab coat/use a test-tube rack/ wear gloves ;		ignore goggles
(b) (i)	test-tube B : <u>432</u> (seconds) and test-tube C : <u>266</u> (seconds);	[1]	
(ii)	(ii) table with at least two columns and four rows ;		
	column headings test-tube or volume of enzyme / cm ³ and time taken/s ;		
	observations recorded for three tests ;	[3]	ecf 1(b)(i)

	Page 4				Syllabus	Paper	
		Cambridge IGCSE – October/N	November 20	15	0610	63	
(c)	<i>any two from:</i> more enzyme/higher concentration of enzyme means faster change/AW ora ; calculated figures from table ;			answer mus e.g. C /10 cn B /5 cm ³ enz ignore figure	n ³ enzyme ta zyme	akes 166 s	econd less than e table
		not / may not change / took the longest enzyme is present/AW ;	max [2]	2]			
(d)	(idea of) control /	for comparison / AW ;	[1]				
(e)	 two from: temperature affects enzyme activity/specific reference to an effect e.g. high temperatures denature/warmer temperatures speed up the activity/more activity/cooler temperatures slow activity down or there is less activity ; temperature is a controlled variable (and must not vary)/AW ; if temperature is different in each test-tube, results are less valid/less reliable/AW ora ; 			ignore refer R enzymes		timum tem	perature
(f)	surface area wou	uld alter the rate of enzyme activity/AW;	[1]				
(g) (i)	(pH)10 ;		[1]				
(ii)	pepsin ;		[1]	A gastric pro	otease/prote	ease in sto	mach
			[Total: 16]				

		Page 5	Mark Scheme			Syllabus		
			Cambridge IGCSE – October/I	Cambridge IGCSE – October/November 2015			63	
2	(a)	clear unbroken lin drawing is larger <u>two</u> correct detail e.g. - pointed tip approxima - veins off t extending	edge, midrib and main veins uses single nes with no shading anywhere ; than the photograph ; s ; o with correct shape of tip and leaf (width ately half the length) he midrib alternate (not paired), to outer edge and curving awn with narrow double line and indent at	[3]				
	(b) (i)	$0.7 \div 4.2 imes 100$						
		16.7 ;;		[2]	two marks for	correct an	iswer with r	no working
	(ii)		rent starting masses ; is (for different leaves) can be ra ;	[2]	ignore to mal reliable / more			

	Page 6	Mark Scheme			Syllabus	Paper	
		Cambridge IGCSE – October/I	November 20		0610	63	
(iii)		d with an even scale on y-axis, tter and <i>y-axis</i> percentage decrease in					
		least half of the grid in both directions ; $\pm \frac{1}{2}$ small square ;		A ecf from 2(l	b)(i)		
		me width, not touching, and spaces me width as each other ;	[4]		,,,,		
(iv)	ora / Q loses mo	because less water loss when it is covered ore than R or when lower surface is a less than Q or when the lower surface is	[1]	R lower surfa	ce unquali	fied	
(c)	humidity AW/win (intensity)/time/o dependent variat	two from : s/similar size/similar surface area nd speed AW/light carbon dioxide concentration ;;	[4]	R temperatur A distance m context of a p ignore rate o R dry mass	oved by bu	ubble / colo ometer)	ured water (in the loss
			[Total: 16]				

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2015	0610	63

3 (a)	any two features wit	th matching compari	sons:		
	feature	human red blood cell	frog red blood cell		
	shape	round/disc/AW	oval/AW		
	nucleus	absent / not visible	present / visible		
	size	small	large		
	number / concentration / density, of cells	more higher	fewer lower		
	one mark for two fea	atures (vertical colun	nn) ;		
	one mark for each c	correct row ;;		[3]	
(b)	measurement mark.	: 80 (mm) ;			A ± 1 (mm)
	formula mark: 80 ÷ 2 calculation mark: (x)			[3]	ecf if original measurement incorrect two marks for correct answer with no working
(c)	mitosis/make protei keep cell alive longe		ity/	[1]	R meiosis/binary fission
				[Total: 7]	