MARK SCHEME for the May/June 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.

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Abbreviations used in the Mark Scheme

- separates marking points
- 1 separates alternatives within a marking point
- R reject
- ignore ignore (mark as if this material was not present)
 - Α accept (a less than ideal answer which should be marked correct)
- AW alternative wording (accept other ways of expressing the same idea)
- words underlined (or grammatical variants of them) must be present underline indicates the maximum number of marks that can be awarded
- max
- mark independently the second mark may be given even if the first mark is wrong
- error carried forward (credit a correct statement that follows a previous ecf wrong response)
- the word/phrase in brackets is not required, but sets the context ()
- ora or reverse argument
- AVP any valid point

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Q	uestion	Mark Scheme	Marks	Guidance for Examiners	
1	(a)	<i>reducing sugar</i> – Benedict's solution/reagent ; heat ; <i>protein</i> – biuret solution/reagent ; allow one safety point for either test ;	[4]	examples of safety points: goggles/tongs/lab coat/tie hair back/tuck tie in/AW	
	(b) (i)	no reducing sugar or protein present ; healthy ;	[2]		
	(ii)	only reducing sugar present ; diabetic ;	[2]		
	(iii)	reducing sugar and protein present ; diabetic and has kidney disease/problems ;	[2]		
	(c) (i)	(litmus paper) only distinguishes between acid and alkaline/does not show exact pH ;	[1]		
	(ii)	use Universal Indicator (paper/solution)/pH meter ;	[1]		

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(d) (i)	axes labelled	and scaled even	nly;				
	size, plots to f axes ;	ill half or more t	han half of grid along both				
	all points plott	ed accurately ±	½ small square ;				
	line drawn po line ;	int to point, ruled	d lines or smooth unbroken				
	blood concentra 10	glucose ation / mg per 0 cm ³	glucose excreted in urine/ mg per minute				
		0	0				
		100	0				
	:	200	0				
	;	300	40				
		400	100				
		500	190				
	(600	280				
		700	370	[4]			
				[7]			

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(ii)	as blood sugar increases so does glucose excreted in urine ;		
	no glucose excreted in urine until blood glucose is over 200 mg per 100 cm ³ ;	[2]	
(iii)	30 – 35 (mg per minute) ;	[1]	check reading from candidate's graph
		[Total: 19]	

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2 (a)	sl	hading anywhere	ower – clear unbroken lines and no e ; ½ available space ;			
	de de st	rawing detail: etail of male par etail of female p ne label from: tigma/style/ova uides ;		[5]		
(b)	(i) pi	resence of (large	e) petals/stamens/anther/filaments;	[1]		
			el/female parts/stigma/style/less on petals/larger petals;	[1]		
(c)	30	0 (mm) ;			accept 29 – 31 mm	
	<u>le</u>	ength measured 0.4	•			
	=	75 (mm) ;		[3]	2 marks for correct ans	wer with no working
(d)	(i) co	oncentration of s	sugar concentration ;	[1]		
		ate of growth of p xtension of polle	oollen tube / time factor to measure n tube ;	[1]		

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(iii)	temperature ; (equally) spaced timing ; age or size/type of pollen grain or plant ; amount/volume of sugar solution ; type of sugar – or named sugar ; AVP ;	max [3]	
		[Total: 15]	

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3 (a) (i)	G has feathers/beak/no pattern on wings/2 or fewer legs/no antennae ;	max [1]	
(ii)	wings ; legs ; eyes ;	max [2]	
(b) (i)	H and J;	[1]	
(ii)	animal group - insect/arthropod ; <i>reason</i> – antennae/3 pairs of legs/ <u>compound</u> eyes/3 body parts ;	[2]	
		[Total: 6]	