MARK SCHEME for the May/June 2014 series

5090 BIOLOGY

5090/62

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 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark schemes will use these abbreviations:

- separates marking points ; 0 1 alternatives 0 () contents of brackets are not required but should be implied 0 0 R reject Α accept (for answers correctly cued by the question, or guidance for examiners) 0 ignore (for incorrect but irrelevant responses) lg 0 alternative wording (where responses vary more than usual) AW 0 alternative valid point (where a greater than usual variety of responses is expected) AVP 0 ORA or reverse argument 0 • **<u>underline</u>** actual word underlined must be used by candidate (grammatical variants excepted) indicates the maximum number of marks that can be given • max
- + statements on both sides of the + are needed for that mark

Qu	Question		Expected Answer	Additional Guidance	Mark	
1	(a)	(i)	cell membrane ; chloroplast ;	labelling line must end precisely on the cell membrane labelling line may end in middle of chloroplast or end on the outer membrane	2	
	((ii)	(membranes) destroyed/damaged/ broken/no longer only partially permeable/ AW ;	Ig damage to cell wall	2	
			chlorophyll/green contents leak out/ AW (into water)/chloroplast damaged ;	A chlorophyll diffuses out <i>idea</i> of chlorophyll leaving cells required		
	(b)	(i)	 boiling time on x axis + vitamin C content on y + both axes fully labelled ; scales linear using more than half of grid on both axes ; correct plots ; 	minimum labels: t/min R m vit C/mg per 100 g	5	
			2 lines drawn – either by straight lines between points or lines of best fit ;	R thick or 'fuzzy' lines		
			both lines identified ;	lines may be labelled 'cabbage', 'water' or a key given		
	((ii)	correct answer + units ;;	 A answers written on graph, e.g. 2.8 mins if not in (b)(ii) A e.g. 3.5 min or 3 min 30 sec award one mark for correct working or method indicated on graph 	2	

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			14			2	
(iii)	vita rap wat vita 26.0	<i>abage</i> min C decreases ; idly then more slowly/ AW ; <i>fer</i> min C increases to 4 minutes/ 0 mg per 100g ; n decreases ;				4	
(c)	ma fea hea size cab volu wat (bo san test	apperature – boiling or 100 °C ; ss/weight/volume of cabbage ; ture of cabbage – age/type/variety/ althy/from same plant ; e of leaf pieces/surface area of bbage ; ume/mass of oil (= volume/mass of erer) ; iling/cooking) time ; nples taken at same time intervals ; ne volume/size of sample taken for ting ; ne method for testing for vitamin C ed ;	oil	nperature for wate or quantity unless		4	
(d)	bett inte reg use rep	e more vitamin C measurements ween 4 to 8 minutes/decrease time rvals for taking samples/samples at ular intervals ; e larger sample of/more cabbage ; eat experiment + mean/average ; e a water bath ;				2	
					Total	21	

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2	(a) (i)	onl	y rose hip in 'box' drawn + good size ;	at least 70	mm at widest		5	
		out			R any leaves etc. drawn/two fruits drawn			
			of fruit flattened + body of fruit wider n high ;					
			east 4 sepals realistically shaped, all ger than the depth of the fruit ;					
		a s	epal correctly labelled ;					
	(ii)	X –	X measurement + units ;	A 41 – 45 mm A measurements in cm		5		
		dra	wing measurement + units ;	tolerance :				
		forr	nula ;					
		allo	wance for x2 in Fig. 2.1 ;					
		ma	gnification ;	R if any uni	its given			
	(iii)	cor	ntains seed(s)/ AW ;				1	
	(b)	thir	n/aerodynamic/flat/disc-shape ;				2	
		larg	ge surface area (to volume ratio) ;	A large larr	nina/winged			
	(c) (i)	to a	avoid competition/overcrowding;	dispersed r	ompetition e.g. if not new plant will tap same soil as parent			
		to c	colonise new areas/increase range ;				2	
	(ii)		eds evenly spread over surface in one lose together in the other dish ;	R different reference to	numbers with no o spacing		4	
		sar	ne number of seeds in each dish ;					
		left	for same time ;	Ig few/sev	eral days			
		sar	ne volume/mass of water (at start) ;	-	or quantity unless			
		sar bot	ne (environmental) conditions given to h ;	qualified e.g. pH, ter	nperature, light, oxy	gen		
			h dishes covered to prevent loss of ter/kept watered ;					
		me	asurement/comparison of growth ;					
					r	otal	19	