

MARK SCHEME for the October/November 2013 series

0610 BIOLOGY

0610/62

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 October/November 2013 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
- / alternatives
- R reject
- A accept (for answers correctly cued by the question)
- I ignore as irrelevant
- ecf error carried forward
- **AW** alternative wording (where responses vary more than usual)
- AVP alternative valid point
- <u>Underline</u> actual word given must be used by candidate (grammatical variants excepted)
- () the word / phrase in brackets is not required but sets the context
- D, L, T, Q quality of: drawing / labelling / table / detail as indicated
- max indicates the maximum number of marks.

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Question	Answer	Mark allocation	Guidance for Examiner
1 (a) (i)	 (i) Description of each result:- Credit <u>use</u> of data for comparison; + up to Any 2 comparative statements with / without data: seeds 1 versus seeds 2; seeds 1 v seedling 1; seeds 2 v seedling 2; overall summary e.g. seeds v seedlings; 		e.g. ['x' bubbles for seed 1 v 'y' bubbles for seeds 2 + <u>difference calculated number of bubbles</u>) gets process numbers mark. comparison must be clear in words e.g. (seed 1 is higher / more bubbles)
(ii)	catalase / enzyme is more active in seeds or less active in seedlings;	[1]	A catalyse / catalise A enzyme works faster
(b) (i)	2 errors from: oxygen bubbles not all composed of oxygen / bubbles of different sizes / oxygen escaped before bung fitted tightly / bubbles too fast to count / AW / different mass of seed / seedlings / different degree of grinding / different hydrogen peroxide conc. / amount / shaking tubes any ref to timing /		Ignore 'bubbles' alone – require reference to the need to count / size of bubbles / speed of release. Ignore ref to number of seeds / age of seeds etc.
	ref to temperature / pH ;;	[2]	

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(ii)	One improve	ement for one	error from (b)(i)		There m	ust be a link to (c)(i)	
	use a measu mass lost / use thistle fu tightly fitting	iring cylinders	en instead of counting bubbles / s use of gas syringe / monitor to add hydrogen peroxide AW / vice / AW /	[1]	wall. Need to	of stop clock inste state a practical r ne amount of hydr	nethod not just	t the clock on the 'avoid the error' or
(c) (i)	extractheight of foam / mmseeds 160seeds 272seedlings 140seedlings 245				2 correct ± 1 mm	t measurements f	or each mark.	
	Completion of	of any 2 boxe	s correctly ; 4 boxes ;	[2]				
(ii)	in seedlings;	e active in seeds OR less active xygen OR seedlings give less	[max 1]	oxygen o	ea of seeds 2 and or more / less foar all possible combir	m than seeds 1	or seedlings 1.	
(iii)	Yes or No appropriate o	vidence;	[1]	e.g. mor	tify decision. e bubbles linked t conclusions show s.			

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(d) (i) (ii)	reaction is fa increase reli any reference AVP e.g. van enzymes e.g seedlings; testa around substrate / h		Ignore 'to Ignore id Ignore 'te		62			
	might not fit	eaction / surface a inside test-tubes; eeds in extract mo	rea idea; re uniform sample;	[max 2]				

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(e) (i)	species / type of seed;	[1]	
(ii)	TWO variables to keep constant from – :		
	mass of seeds / seedlings used to prepare extract / mass of extract used ;		
	volume or concentration of hydrogen peroxide solution;		
	time period for counting bubbles or measure height of foam;		
	same age / batch or growing conditions;		
	temperature;		
	pH;	[max 1]	
(iii)	bubble number of foam height;	[1]	
(iv)	use of boiled / denatured extract or water;	[1]	
		[Total: 19]	

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2 (a) (i)) (i) measurements in mm bean A 25 B 27 C 28 D 27 E 29				All within 1 ± 1 mm. Any two correct for 1 mark. 4 or 5 correct for 2 marks. Ignore decimal places. [2]				
(ii), (iii)	bean length / mm 24.0 – 25.9 26.0 – 27.9 28.0 – 29.9 30.0 – 31.9 32.0 – 33.9 34.0 – 35.9	1 4 7 17 6	extra tally I II II	number in group 2 6 9 17 6 5	[2], [2]	2 marks f for each 2 marks f (lose 1 m Ticks und		allies cf measur ers cf tallies in t or)) tallies	ements. (lose 1 mark heir table.
(iv)	histogram: A – labelled axes and suitable even scale; S – size to fill half or more of the grid in both directions; P – plot; C – columns equal width and touching;				[4]	x-axis mu P cf <u>num</u> Bar chart	prientation ust show categor <u>bers</u> in their table is and Line graph points not joined	e, allow <u>one</u> wro ns lose C mark.	
(v)	<u>continuous;</u>				[1]	Ignore no	ormal / natural dis	stribution.	

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(b) (i)	drawing: O – outline o S – size; D – detail; L – labels: p	clear; olumule / radicle / o	cotyledon;	[4]	S – more D – part	v stippling but no than half of avai of embryo inside e stem / root / tes	ilable space – (and out (beyon	75 mm) d edge of cotyledon)	
(ii)			accuracy;		R if no lir If constru max dista	ance where bean	ng A + / 1 mm either side of tl makes contact	ne bean, measure	
	formula; answer;					<u>length on drawing</u> in words or numbers length of seed ecf from measurements for correct length,			
	answer,			[4]	 Accept if answer correct without working = 2 marks. R if mm after the figures. R if wrongly rounded 				
(c)	biuret solution	on / test;		[2]	A named CuSO ₄ + NaOH or KOH / biuret A + B / I and II. Need starting colour in answer or remains blue if protein i absent in whole of the answer.				
	<u>blue</u> to purp	le;							
				[Total: 21]					