CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0610 BIOLOGY

0610/61

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 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, or guidance for examiners)
- AW alternative wording (where responses vary more than usual)
- underline actual word given must be used by candidate (grammatical variants excepted)
- D, L, T, Q quality of drawing / labelling / table / writing as indicated by mark scheme
- max indicates the maximum number of marks that can be given

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Q	uestion	Mark Scheme	Mark	Guidance
1	(a)	Benedict's reagent / solution / test;		A Bendicts / Benedicks A Fehlings / copper sulphate and sodium hydroxide I copper sulphate alone
		heat / boil;		I warm / burn
	safety feature: goggles / water bath / tongs;			A hair tied back / gloves / lab coat
	<i>correct colour change:</i> blue to green / yellow / orange / red;			A turquoise for blue R if omit blue
			[4]	Mark each point independently
	(b)	b) blue to purple / mauve / lilac / violet;;		R blue to purple black Need starting colour and end colour for the mark
	(c) (i)	<i>conclusion</i> – acid damages / reacts with / denatures the albumen ;	[1]	R restating the results
	(ii)	control / comparison / to maintain volume in test tube;	[1]	I makes solution neutral / to see the effect of the acid

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(d)	cloudy / white solid / milky / white (emulsion) ;	[1]	A turbid / turpid
(e)	<i>variable to change:</i> concentration / strength of acid / pH of acid;		I pH unqualified / volume or amount of acid / type of acid
	<i>variable to measure: rate</i> / speed of change (to cloudy) / amount of white solid / degree of cloudiness ;		A suitable changes to albumen I colour change
	<i>variable to control:</i> volume or amount of albumen / temperature;	[3]	A same type of albumen / same egg / type of egg I volume of acid
		[Total: 11]	

		Page 5		Mark Scheme		Syllabus	Paper]
			IG	CSE – May/June	2013	0610	61	J
2 (a) (i)	five digi	ts / toes / finge	rs;		[1]	A jointed legs / joir joined I skin / muscular le A folded skin A similar proportio	egs / large legs / s	U U
(ii)	skin or scales nails / d feet / d or digits or webbin		animal A scales present yes or present claws / talons / nails no webbing absent 2 co	animal B smooth absent no or absent no claws / talons / nails webbed present	[3]	completion of Table 2.1 for two differences based naming one feature from any 2 of the 3 rows; correct comparison for each ;; A description of webbing / claws if correct		
(b)	 O: outline clear, unbroken lines; S: larger than original Fig. 2.1 and digits in proportion to rest of limb; D1: presence of 5 digits ; D2: minimum 4 claws; L: digit / toes / fingers / scales / join(t) / skin / claws / nails / talons; 				[5]	Please indicate ea cross, in order in a I shading / represe R majority of sketo I minor / isolated Drawing to cover r (>60mm) but shou following question Label line must ma Please indicate co If animal B drawn a	vertical line next entation of scales hed / artistic line overlaps or breat nore than half ve Id not extend into ake contact with f rrect label with tio	t to the drawing. s but ks. rtical space o the printing of the reature. ck next to it.

		Page 6	Mark Scheme		Syllabus	Paper]		
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(c)	measure	e <i>ment</i> : length of li	ne PQ on drawing (±1 mm);	n drawing (±1 mm); If not drawn, no mark					
	formula	: measurement ÷ :	36;		A ecf for 1 or 2 ma	rks for formula a	nd calculation.		
	calculati	<i>ion</i> : correct magni	fication;	[3]	If correct answer the mark irrespective of If units in answer me Incorrect rounding A answer if many of	of working. hark is lost. up or down lose	s mark		
(d) (i)	(260 × 2	(260 × 2 =) 520; [1] No ma			No mark for correc	t working with in	correct answer.		
(ii)	Up to th	ree from:							
	general	increase from 199	2 to 1995;		A rise in population rise in population fi rise in population fi	o 1994 /			
	general	haximum at 1995 / decrease from 199			A drop from 1995 t drop between 1997 drop from half way drop from 1999 to 2	0			
		ect reference to fig			A appropriate use of figures with a minimum of population numbers for any two year references calculated difference.				
				[Max 3]	A if numbers are c be considered	doubled as males	s and females may		
				[Total: 16]					

		Page 7	Mark Scheme IGCSE – May/June		Syllabus 0610	Paper 61	
3	(a) (i)	easier to measure / AW;		[1]	I accurate / stop grov	ving / disturbar	nce of other onions
	(ii) (more) reliable / identify anomalies / AW;		[1]	I to get an average / chance of correct res		t / accurate / more	
	(iii)	completion of Table 3.1:					

total height for tips removed = $\underline{720}$

mean height for tips removed = 72

mean increase in height for tips removed = 12

mean increase in height for tips left on = 11;

mean height for tips left on = 73;

total height for tips left on = $\overline{730}$;

and

and

and

(iv)

Both total heights must be correct for 1 mark.

Both mean heights must be correct for 1 mark.

Both mean increases must be correct for 1 mark.

A ecf

A ecf

[2]

[1]

		Page 8	Mark Scheme	9	Syllab	ous	Paper	
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(b) (i)	A: label S: size;	led axes and corr		A keys Height axis m	nust be	zontal or vertical e 'mean increase an half of grid alor		
	P: plot; C: equa	Il width columns w	/ith spaces between;	[4]	of top of bar Any 1 incorre R columns of R if line grapt A S and P	ect = 0 f differe h or his		to the entire length ax 3 for
(ii)) onion: small amount of growth / little increase (1m little effect / slow growth / ORA beetroot: growth / growth rate almost stopped / a less growth (6mm) / ORA			[2]	Growth must Description be a qualitat	of gro	wth for onion a	nd beetroot must
(iii)			er down shoot / anywhere (in om to middle / AW ;		A top = tip	shoo	t = stem / plumule)
	beetroot	: at the tip;		[2]				
				[Total: 13]				