

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/52

Paper 5 Practical Test

October/November 2016

MARK SCHEME
Maximum Mark: 40

Published

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Abbreviations used in the Mark Scheme:

•		canaratae marking	i nainte
•	•	separates marking	POILICE

/ alternatives

• I ignore

R reject

• A accept (for answers correctly cued by the question, or guidance for examiners)

AW alternative wording

• AVP any valid point

• ecf credit a correct statement / calculation that follows a previous wrong response

• **ora** or reverse argument

• () the word / phrase in brackets is not required, but sets the context

• <u>underline</u> actual words given must be used by the candidate (or grammatical variants of them)

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme			Mark	Guidance
1(a)	any 2 of:		2	comparisons must match	
	feature	seedlings grown in light	seedlings grown in dark		
	height	short(er)	tall (er)		
	colour	green	yellow/light green		
	coleoptiles	green/pink/ brown/short	white / pale pink/ brown /long		
	leaves	two or three leaves/wider	one or two leaves		
	coleoptile/ shoot/stem	wide(er)	narrow(er)		
	coleoptile/ shoot/stem	almost vertical / upright	bent/AW		

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme		Mark	Guidance
1(b)(i)	1	one table drawn with (ruled) lines;	6	
	2	column/row headings with units in the header only;		
	3	trials identified/numbered;		R if measurements recorded are inconsistent with the unit heading
	4	twelve measurements recorded in the appropriate light and dark conditions;		
	5	all coleoptile lengths should be shorter than the total length;		
	6	majority of measurements are consistent with Supervisor's range;		

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme			Mark	Guidance
1(b)(ii)	 any 2 of: the seeds germinate in both light and dark; light is needed for the leaves become green (as chlorophyll is made/ora; idea that seedlings grow longer (and thinner) without light (because there is no light)/ora; 				
1(c)(i)	add biuret reagent to the crushed seed/crushed seed and water (and observe the colour change);			1	R if heated
1(c)(ii)	test reagent	res seedlings grown in light	sults seedlings grown in dark	2	
	biuret	purple	purple		
	Benedict's	blue	blue;		
	iodine	blue-black	blue-black;		
1(c)(iii)	(maize stores) starch and protein (reducing sugar);			1	

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme	Mark	Guidance
1(d)(i)	any 6 of: 1 ref. to using same species/type/age of maize;	6	
	2 ref. to finding starting (dry) mass;		
	3 ref. to method of drying;		
	4 ref. to planting maize (grains) in soil/AW;		
	5 ref. to planting two sets of at least 100 maize/seeds;		
	6 ref. to keeping (both sets) in a warm room at/given °C/constant temperature;		
	7 one other valid detail of the method;		
	8 ref. to one set place in (constant) light/ref. to one set placed in (constant) dark;		
	9 ref to removing (10) seedlings (from each set) every two days for drying and weighing		
	10 repeat <u>and</u> calculate the mean/average;		
1(d)(ii)	water content in, seeds/seedlings, is variable;	1	
	for comparisons to be valid;		
		Total: 21	

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mar	k scheme	Mark	Guidance
2(a)(i)	<u>94;</u> <u>134;</u>			
2(a)(ii)	same time/2 minutes for	whole exercise;	2	
	same time / 10 minutes for	rest between exercises;		
	same rate/every 2 sec for	each jump;		
	equal numbers of male and female students;			
	idea of same students in each exercise;			
2(a)(iii)	to allow pulse rate to recover/return to normal/resting (before doing another exercise);			
	so the effect of the two exercises can be compared;			
2(a)(iv)	variable effect on results		2	
	idea of effort put into exercise;	more effort would make pulse rate increase more;		
	idea of fitness;	pulse would increase less for fitter students;		

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme	Mark	Guidance
2(b)(i)	A(xes)-labelled with units on y axis;	4	
	S (cale) – suitable even linear scale and plots to fill more than half of the printed grid;		
	P(lot)−all points plotted accurately ±½ square;		
	B(ars)-have a gap between each component;		R if line graph drawn
2(b)(ii)	any 1 of:	2	
	(s) exercise increases heart/pulse rate;		I ref. to resting pulses rate
	(s) idea that the more intense the exercise the more increase in heart/pulse rate;		
	any 1 from		
	(d) jumping without moving arms shows greater increase in males than females;		
	(d) jumping and moving arms shows greater increase in females than males;		

Page 9	Mark Scheme		Paper
	Cambridge IGCSE – October/November 2016	0610	52

Question	Mark scheme	Mark	Guidance
2(c)(i)	drawing of cross section of artery O(utline)—single clear lines and without shading;	3	
	S (ize) – occupies at least half of the space provided;		
	D (detail) to show at least 2 layers and wavy lining;		
2(c)(ii)	diameter of lumen = 47 (±1) mm;	3	
	diameter of drawing = X ±1 mm;		
	correct magnification;		
		Total: 19	