

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/52

Paper 5 Practical Test

May/June 2016

MARK SCHEME
Maximum Mark: 40

**Published** 

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## Abbreviations used in the Mark Scheme

• ; separates marking points

/ separates alternatives within a marking point

R rejec

ignore mark as if this material was not present

A accept (a less than ideal answer which should be marked correct)
 AW alternative wording (accept other ways of expressing the same idea)
 underline words underlined (or grammatical variants of them) must be present

max indicates the maximum number of marks that can be awarded
 mark independently the second mark may be given even if the first mark is wrong
 ecf credit a correct statement that follows a previous wrong response
 () the word / phrase in brackets is not required, but sets the context

ora or reverse argumentAVP any valid point

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		Mark scheme	Mark	Guidance
1 (a	ı) (i)	larger number of drops for P & R than Q;		
		P and R both have vitamin C and Q has none;	[2]	
	(ii)	using drops of / a dropper for iodine solution;		
		each drop will be a different volume / amount ;		
		OR		
		drops dribble down side of test-tube ;		
		not all reaches liquid in bottom;	[2]	
(b	) (i)	all cells completed ;		max 2 if units in the table
		time to colour change in R less than P;		
		OR		
		two positive results of very similar time;		
		more than 180 recorded for Q;	[3]	
	(ii)	Benedict's (solution / reagent);	[1]	

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		Mark sche	me	Mark	Guidance
(c)	Source of endidea of difficult to be colour change;  cannot add all tubes water simultaneously monitor colour change.	sure of wh / c cor s to hot y/cannot	Improvement ite or black background compare with standard / mpare with a control ; tubes separately ;		one error and one matching improvement  I reference to repetition
	three tubes simultar			[max 2]	
(d) (i)	Biuret ;			[1]	
(ii)					
	food supplement	colour at st	tart colour at end		rows P and R correct – 1 mark
	Р	blue	lilac		row Q correct – 1 mark
	Q	blue	blue ;		
	R	blue	lilac ;	[2]	

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Question	Mark scheme	Mark	Guidance
(e) (i)	A – axes labels with units ;		y axis – protein (content of food) g per 100 g x axis – names of foods labelled under each block, or
	$\mathbf{S}$ – even <u>scale</u> and plots to fill at least ½ of grid both directions ;		identified with a key
	P – plots accurate to ± ½ square ;		
	<b>B</b> – bars of equal width, not touching and with equal space between them ;		
	between them,	[4]	
(ii)	177 ;;	[2]	(20 ÷ 11.3) × 100
		[Total: 19]	

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Question	Mark scheme	Mark	Guidance
2 (a)	measure distance moved by air / water / meniscus;		
	for a set period of <b>time</b> ;	[max 2]	
(b)	fan / hairdryer ;	[1]	
(c)	any 2 from:		
	leaf area / size ;		
	type/species of plant / use same leaves ;		
	light (intensity) ;		
	temperature ;		
	diameter of capillary tubing ;		
	no additional air movement, e.g. windows open ;		
	humidity ;	[max 2]	

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	Mark scheme	Mark	Guidance
(d)	to prevent water leakage / AW;		e.g. water getting out , water loss
	to stop air getting in ;	[max 1]	
(e)	correct reading from the graph (2.3 and 0.8);		
	2.3 / 0.8 = 2.9 ;	[2]	
(f)	idea that it actually measures water uptake (not loss);	[1]	
(g)	drawing showing apparatus set up ;		allow any of the points shown as annotations on the diagram
	description of the treatments ;		
	any 4 of:		
	1 use of a control with a correct example,		
	weigh (mass of) leaves at beginning with petroleum jelly applied;		
	3 weigh leaf at end;	2 + 4	
	4 for a set period of time ;	Z + 4	an wind (an and) (tomorphism (light (interpolity)) by weight
	5 describe a controlled variable / named environmental factor being kept constant;		e.g. wind (speed) / temperature / light (intensity) / humidity
	6 repeat experiment / described e.g. two leaves with same treatment;	[max 6]	

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Question	Mark scheme	Mark	Guidance
(h) (i)	O – all lines single, clear and unbroken with no shading;		
	S - drawing occupies at least half the space ;		
	D1 – no cells and only the sector drawn ;		
	D2 – detail ;	[4]	
(ii)	108 ± 1 mm ;	[1]	
(iii)	(x)14;	[1]	A 15 if (ii) 109 mm ecf for incorrect measurement in (h) (ii) R if units included with the magnification
		[Total: 21]	