

### Cambridge Assessment International Education Cambridge Ordinary Level

BIOLOGY 5090/61

Paper 6 Alternative to Practical

October/November 2017

MARK SCHEME

Maximum Mark: 40

### **Published**

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### Cambridge O Level – Mark Scheme PUBLISHED

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Mark schemes will use these abbreviations:

; separates marking points

I alternatives

() contents of brackets are not required but should be implied

**R** reject

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

**Ig** ignore (for incorrect but irrelevant responses)

**AW** alternative wording (where responses vary more than usual)

**AVP** alternative valid point (where a greater than usual variety of responses is expected)

**ORA** or reverse argument

<u>underline</u> actual word underlined must be used by candidate (grammatical variants accepted)

+ statements on both sides of the + are needed for that mark

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## Cambridge O Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
1(a)(i)	distilled water 5 mm;	2	values ± 1 mm
	lactose 5 mm;		award one mark only if one error
	sucrose 62 mm;		
1(a)(ii)	40 mm ;	1	correct units required
1(b)(i)	axes labelled with units;	4	
	size to fill at least half of grid + linear scale on height of froth axis + value at origin of height axis;		
	four plots correct;		
	all columns drawn ruled and of equal width;		
1(b)(ii)	yeast is active in glucose / sucrose;	3	
	inactive / little / small / less activity in lactose / water AW;		
	yeast unable to use lactose / doesn't produce lactase;		
1(c)(i)	respiration / fermentation;	1	R aerobic respiration
1(c)(ii)	carbon dioxide;	1	

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# Cambridge O Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
1(c)(iii)	allow equilibration of temperature / AW;	1	A optimum temperature for enzymes / all test-tubes reach 40 °C
1(c)(iv)	thermometer;	1	
	add hot water or cold water / heat with Bunsen burner / cool with ice / lag or insulate water bath;		
1(c)(v)	control / to compare sugar with no sugar / to see what happens with no sugar;	1	
	to check that bubbles are <b>not</b> produced in water / yeast is inactive in water;		
1(d)	(sugar) not absorbed;	1	
	no enzyme to break down sugar ;		
	yeast unable to use lactose / produce lactase;		
1(e)	repeat experiment / replicates for each solution;	2	
	mean <b>OR</b> average / discount anomalous results;		

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# Cambridge O Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
2(a)	insect + petals ;	1	Ig scent A named insect
2(b)	A sepal(s) / calyx;	4	
	B petal(s) / corolla;		
	C anther(s) / stamen(s);		
	<b>D</b> stigma / style ;		
2(c)(i)	(easier) for water / oxygen to enter <b>OR</b> be absorbed;	1	
	(easier) for radicle / plumule / root / shoot to emerge;		
2(c)(ii)	some seeds cut + some whole / uncut ;	4	
	same number of each / actual number of each given;		
	in Petri dish / suitable container + filter paper / cotton wool / soil;		
	all given same conditions / water / temperature;		
	EITHER		
	measure time taken for germination / compare times for germination;		
	OR		
	numbers germinated counted or observed;		

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# Cambridge O Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
3(a)	cell wall;	1	
3(b)	clear continuous (outer) line for grain <b>J</b> + no shading anywhere ;	3	
	grain <b>J</b> at least 60 mm long <b>+</b> grains touching ;		
	correct relative proportions for all three grains;		
3(c)(i)	straight line drawn on maximum length of <b>J</b> ;	2	
	measurement (± 1 mm);		no units required
3(c)(ii)	measurement from drawing ÷ 0.03;	2	
	answer;		correct answer with no working = 2 marks
3(d)	scraping from cut surface / thin section OR slice;	4	
	drop of iodine solution / iodine in potassium iodide solution;		
	to stain;		
	cover slip;		
	prevent <b>OR</b> remove air bubbles ;		
	excess stain mopped up / removed / washed off;		

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