## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge Ordinary Level** 

## MARK SCHEME for the October/November 2014 series

## **5090 BIOLOGY**

5090/61

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 October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.



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## Mark schemes will use these abbreviations:

o ; separates marking points

• / alternatives

o () 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)

• 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

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

max
 indicates the maximum number of marks that can be given
 tatements on both sides of the + are needed for that mark

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Question	Expected Answer	Mark	Additional Guidance
1 (a)	A and C;		
	time/min	[2]	R 'm' for minutes, seconds A 't' for time
(b)	A – 0, 8, 10, 12;		
	B – 0, 1, 1, 2;		
	C – 0, 10, 15, 22;	[3]	
(c) (i)	description:		
	no/very slight/slower movement of meniscus;		
	explanation:		
	(ethanol) inhibits/kills the yeast / yeast did not respire / respiration decreases/stops / little/no CO <sub>2</sub> produced;	[2]	
(ii)	description:		
	movement increases / more/most movement / fast(er);		
	explanation:		
	more substrate/sugars / carbohydrates (for respiration) / increases respiration/fermentation / more CO <sub>2</sub> produced / AW;	[2]	

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(iii)	control;		
	for comparison/AW ;	[2]	e.g. to see the effect of adding ethanol
(d)	volume of active yeast ;		A 10 cm <sup>3</sup> active yeast
	total <u>volume</u> of mixture / <u>volume</u> of added substance ;		A 15 cm <sup>3</sup> mixture / 5 cm <sup>3</sup> added
	bore/diameter of tubing ;		substance
	meniscus starting point ;	[max. 2]	I temperature / pH / pressure / light
(e)	limewater;		A other tests for carbon dioxide,
	clear to cloudy / AW ;	[2]	e.g. hydrogencarbonate solution; red to yellow;
		[Total: 15]	

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Question	Expected Answer	Mark	Additional Guidance
2 (a) (i)	phloem;	[1]	
(ii)	clear, continuous outline of all three cells as in Fig 2.1 + no shading;		R if cells not touching
	size (min. 80 mm across);		
	cell walls indicated by double line ;		need not be continuous
	correct proportion of the three cells ;	[4]	correct proportion of wall thickness 1 <sup>st</sup> and 2 <sup>nd</sup> cells of similar size <b>+</b> both larger than 3 <sup>rd</sup>
(b)	measurement on Fig. 2.1 (7 ± 1 mm) and on drawing (± 2 mm);		R if change units
	measurement of drawing ÷ measurement on Fig.2.1;		
	× 240 ;		
	answer;	[4]	A ecf R if units used max. 2 d.p.
(c) (i)	axes labelled with units ;		y – mass/g; x – plant + names centred to bar A rotation of axes through 90°
	size to fill at least ½ of grid + linear scale on y-axis;		with zero or scale break
	plot correct ± 1 mm;		
	all columns drawn ruled and of equal width ;	[4]	A columns touching or separate I shading, etc.

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(ii)	2900 ÷ 600 ;		
	4.8 (times) ;	[2]	
(iii)	diameter/thickness (of fibre);	[1]	A (presence of) lignin/cellulose
		[Total: 16]	

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Question		Expected Ans	wer	Mark	Additional Guidance
3 (a)			T		
	feature	in the dark	in the light		
	leaf	small / pale	large / dark ;		
	stem	long / tall	short / dwarf ;		
	root	narrow / straight	wide / curled;	[3]	
(b)	grow in subs	strate (on paper/soil) ;			
	same type/l	batch/age of seeds/species	/ type of plant/number ;		
	same external conditions/named condition;				e.g. light intensity, O <sub>2</sub> concentration
	same <u>volume</u> of water ;				I pressure A stated volume
	carried out at more than one temperature/AW;				
	min. 3 stated temperatures between 10 °C and 60 °C;				
	replicates/repeat for each temperature + mean;				A mark if more than 1 seed used earlier + mean
	left for same length of time/same number of days OR time taken for germination recorded;			If time stated, must be > 1 day	
	comparison of no. germinating/rate of germination/AW;			[max. 6]	
				[Total: 9]	