

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/52

Paper 5 Practical Test

October/November 2017

MARK SCHEME
Maximum Mark: 40

Published

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Cambridge IGCSE - Mark Scheme October/November 0610/52 **PUBLISHED**

Mark schemes will use these abbreviations

•	;	separates marking points
•	/	alternatives
•	I	ignore
•	R	reject
•	Α	accept (for answers correctly cued by the question, or guidance for examiners)
	A 1 A /	

alternative wording (where responses vary more than usual) AW

AVP any valid point

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

or reverse argument ora

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

actual word given must be used by candidate (grammatical variants excepted) underline

indicates the maximum number of marks that can be given max

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Question	Answer	Marks	Guidance	
1(a)(i)	table drawn with minimum two columns and a line between heading and data;	5	R if units in body of table	
	appropriate column / row headings <u>and</u> appropriate units for percentage concentration of amylase time for starch to be digested / minutes;		I units in the body of the table	
	three correct amylase concentration recorded in any order;			
	table shows 2 columns for each concentration with times recorded;			
	correct trend shown by results ;		(expect 3% faster 2% faster 1%)	
1(a)(ii)	idea that iodine remains brown/yellow/orange/no longer changes colour;	1		
1(a)(iii)	(remove a sample from each of the test-tubes and) add (equal volume of) Benedict's solution;	2		
	heat (in a water-bath);			

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Question	Ans	swer	Marks	Guidance
1(b)(i)	variable (volume of) starch (solution) (concentration of) starch solution	controlled by 5 cm³/ same volume same concentration / used throughout	2	one mark for the variable, one mark for method of controlling which must related
	volume of enzyme / amylase temperature time	1 cm³ used kept at 55–60 ° C 3 minutes for incubation / 5 minutes for testing the enzyme		I amount of enzyme I same temperature
1(b)(ii)	so the contents of all the test-tube	;	1	
ונטונווו	AW;	s reach the same temperature /	<u> </u>	
1(b)(iii)	to show that there is no starch in the enzyme solution / to show enzyme does not react with starch / AW;		1	

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Question	Answer	Marks	Guidance
1(c)(i)	idea of judging the colour of the endpoint by eye;	2	
	idea of doing several procedures at the same time;		
	idea that only one drop for both spots of iodine (might give different volumes);		
	idea that 1 drop for both spots (could cause contamination);		
	idea of: two samples needed at the same time with the same rod, (then there will be a difference in the actual time);		
	idea of: size of drops (from either starch or iodine) added varies;		

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Question	Ans	swer	Marks	Guidance	
1(c)(ii)			1	improvement must match one of the errors from 1(c)(i)	
	e.g. of error	improvement			
	judging colour by eye	have a standard colour for comparison			
	timing and sampling at same time	start timer then mix and sample and note time when first sample taken			
	one drop for two samples	use a dropper with enough for both samples / have two glass rods			
	contamination use separate glass rods				
	doing two samples at the same time	take a sample from each tube at the same time with different glass rod / do trials separately			
	size of drop for either	use a syringe / pipette			
	time not long enough for enzyme to work keep going until all starch has gone				
1(d)(i)	300 (mg) ;;;	,	3	if answer incorrect one mark for correct unit and one mark for correct working: $(3 \times 2 \times 0.5) \div 3 \text{cm}^3$ is max 2	
1(d)(ii)	3.4;		1	ecf from 1(d)(i)	

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Question	Answer	Marks	Guidance
1(d)(iii)	A(xes) - labelled with units;	4	
	S(cale) - even scale;		
	P(lot) − all given points plotted accurately ±½ square;		
	L(ines) - each line drawn (with a ruler) point to point / smooth free-hand curve through points;		

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Question		Answer		Marks	Guidance
2(a)(i)				2	one mark per correct row
ļ	feature	epidermis cell	guard cell		
	shape	wavy outline	oval/bean, shaped /AW;		
	chloroplasts / cell inclusions	absent	present;		
	cell wall	thin	thick/thick on inside edge;		
	cell size	large	small;		
	cell arrangement	not paired	pairs;		
2(a)(ii)			shading, 2 cells drawn ;	4	
ļ	drawing occupies at le	east 50 mm along 2	X–Y ;		
	stoma width is about of	one sixth of total w	idth of XY;		
	cell walls drawn as double line not too wide;				
2(b)	(diameter of guard ce 31 – 34 mm;	lls and stomata) va	alue within the range of	3	
	line drawn on candida	ites diagram and r	neasurement ±1 mm;		
	calculated magnificati	on;			

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Question Answer Marks Guidance 2(c) absorption (rate) is lower than transpiration 09:00 to 18:00 / during the day / during the light ora; absorption (rate) is higher than transpiration from 18:00 to 06:00 / at night / in the dark ora; absorption peaks at 18.00 and transpiration peaks between 14:00 to 16:00 / absorption rate peaks after transpiration rate ora;		. 62-1611-2					
the day / during the light ora ; absorption (rate) is higher than transpiration from 18:00 to 06:00 / at night / in the dark ora ; absorption peaks at 18.00 and transpiration peaks between 14:00 to 16:00 / absorption rate peaks after transpiration rate ora ;	Question	Answer	Marks	Guidance			
comparative data quote for both curves ; rate of absorption and rate transpiration are equal between 08:00 to	·	absorption (rate) is lower than transpiration 09:00 to 18:00 / during the day / during the light ora ; absorption (rate) is higher than transpiration from 18:00 to 06:00 / at night / in the dark ora ; absorption peaks at 18.00 and transpiration peaks between 14:00 to 16:00 / absorption rate peaks after transpiration rate ora ; transpiration rate increases faster than absorption rate; comparative data quote for both curves;					

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Question		Answer	Marks	Guidance	
2(d)	1	ref. to using at least 3 temperatures / humidity;	6		
	2	ref. to (three) values for temperature / humidity;		A high, medium and low for humidity and temperature	
	3	ref. to means of obtaining the different temperatures / humidity;			
	4	ref. to checking that the apparatus does not leak;			
	5	ref. to one controlled variable;		e.g. for mp 5 and mp 6: light intensity, light wavelength,	
	6	ref. to second controlled variable;		wind speed, temperature or humidity	
	7	ref. to measuring distance moved (by the air) along capillary;			
	8	ref. to fixed time / timing for a fixed distance;			
	9	ref. to refilling capillary between measurements;			
	10	ref. to at least two replicates;			
	11	use same shoot/same number of leaves/same area of leaves;			
	12	AVP; e.g. detail of apparatus set up e.g. cutting shoot underwater / drying leaves allow apparatus to equilibrate before taking any readings			

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