UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

9700 BIOLOGY

9700/51

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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Mark scheme	es abbreviations:	Cally
;	separates marking points	Tall
1	alternative answers for the same point	COM
R	reject	

Mark schemes abbreviations:

Α accept (for answers correctly cued by the question, or guidance on the mark scheme)

ΑW alternative wording (where responses vary more than usual)

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

indicates the maximum number of marks that can be given max

per i1

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Question Expected answer		Extra guidance		
1 (a) (i)	light + intensity / exposure;	Extra guidance do not allow light unqualified or position in shade / sun		
(ii)	8 of:			
	independent variable: 1. ref. to a systematic way of obtaining leaves;	ignore any reference to planting seeds / potted plants 1. e.g. 3 rd leaf from the apex / different heights / all from the same height / equal light exposure		
	dependent variables: 2. ref. to a method of measuring surface area;	e.g. draw round each leaf on grid or use transparent grid over leaf / measure diameter(s) of leaf		
	3. ref. to how surface area is calculated;4. ref. to idea of both sides needed to get total surface area;	3. count squares / use formula πr^2		
	 5. ref. to a method of measuring mass; 6. ref. to finding dry mass; 7. ref. to a method of measuring internode length either on the plant or a cut section from a plant; 8. ref. to a method of measuring water loss; 	 5. e.g. digital balance / scales 6. e.g. sample leaves dried in oven until mass constant 7. by holding against a ruler / use string or cotton to mark distance measure with ruler 8. e.g. use a potometer / weigh leaf / place leaf inside a 		
	9. ref. method of using the transpiration apparatus; 10. ref. to keeping constant environment when measuring water loss;	plastic bag (to collect water) 9. measure distance moved by water / weigh at hourly intervals / weigh bag or leaf after a stated time		
	(max. 6) safety:			
	11. ref. to low risk investigation;	11. e.g. ref. heat and suitable precaution if use dry mass / leaf allergy		
	reliability 12. ref. to mean values of the whole sample;	12. do not allow 'mean of three idea'		
	13. ref. to method of working out SA: mass ratio;14. ref. to calculating standard deviation;	14. ignore formula	[8]	

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	Page 4	Mark Scheme: Teachers'		Syllabus	Paper	.03
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						COM
(b) (i)	t = 23 - 15;		ignore any work	ing in the answe	er	artitis
	$\sqrt{\frac{4^2}{30}} + \frac{3^2}{30}$;		allow 9 / 8.89 ar	ond 8.88 8		SE.COM
	$\frac{(8)}{(0.9)} = 8.9;$		allow ecf for inco	orrect figure fron	n subtraction	[3]
(ii)	total number of measurer measurement /	ments –1 for each set of	allow 2n – 2 / (n – 1) +	+ (n − 1)		
	(30-1) + (30-1) = 58;		60 – 2 = 58			[1]
(iii)	value / 0.2;	alues are greater than the critical nt / not due to chance / caused by osure;	if the calculation available allow ecf from (kingnore null hypo	o)(i)	(b)(i) both marks	are still [2]
(c) (i)	ref. to counting the numb	er of eye piece graticule units;				
	ref. to idea of finding the stage micrometer	value of an eyepiece unit with a	allow description	ns / ref. to a stan	ndard graticule un	it value [2]

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leaves leaves Marks are for conclusions about the adaptations shown by Look for the understanding that shade leaves have the plants. Do not allow marks for answers that restate the adaptations that maximise photosynthesis and sun leaves data in table 1.1 have adaptations to minimise water loss. 3 of: **EITHER** for shade leaves: 1. thinner cuticle increases light penetration; allow mix and match for sun and shade leaves but take 2. thinner leaf / shorter palisade cells increases light care not to give the same mark twice, candidates should penetration (to inner parts of leaf); make it clear which type of leaf they are referring to. 3. spongy mesophyll has more chloroplasts to increase light absorption; 4. cells less densely packed / larger air spaces for better ignore anything related to growth gas diffusion: ignore any references to internodes 5. larger surface area to absorb limited light / enables ignore any references to stomata more photosynthesis with less light availability; **OR** for sun / exposed leaves: 1. thicker cuticle limits water loss; 2. (large / long palisade cells) contain more chloroplasts to absorb maximum light; 3. fewer chloroplasts in spongy mesophyll as little light penetrates / palisade is light saturated; 4. densely packed cells / smaller air spaces reduce water loss: smaller surface area reduces water loss; [3] [Total: 20]

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2 (a) (i)	2 of: length of organism;	do not allow size	My
	time for adjustment (to temperature); time of measurement;		[2]
(ii)	1 of: activity / age / sex / mass of organism; source / type / pH / volume of water; oxygen supply;	do not allow microscope lamp / light	[1]
(iii)	1 of: counting high rates is error prone; changes in temperature; activity / stress affect heart rate;	allow oxygen content if not in (ii) e.g. light from microscope / cooling	[1]
(iv)	idea of sufficient measurements for reliability / to remove anomalous results;	do not allow accurate ignore reduce error / fair test	[1]
(b) (i)	allows for different starting points between individuals / can see the changes more clearly;	looking for the idea that 'it is easier to see what is happening / make comparisons'	[1]
(ii)	rate at 30 °C – rate at 25 °C / difference in rate at 30 °C and 25 °C rate at 25 °C × 100;	allow correct use of any figures from the table e.g. $\frac{165-132}{132} \times 100$	[1]
(iii)	decrease (by at least 50%) / falls to a very low value / may stop;		[1]
(c)	support: 5°C - 15°C / 15°C - 25°C / 10°C - 20°C (as rate approx. doubles with 10°C increase); does not support:	allow 'below 30 °C' / 'up to 25 °C'	
	20 °C – 30 °C increases but does not double / 25 °C – 35 °C decreases / <u>above 30 °C</u> rapidly decreases with temperature increase;	allow <u>above 30 °C – 35 °C</u> rapidly decreases with temperature increase;	[2]
		[Tot	al: 10]