

GCSE

Biology A

Unit A162/01: Modules B4, B5, B6 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2016

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning	
/	alternative and acceptable answers for the same marking point	
(1)	separates marking points	
not/reject	answers which are not worthy of credit	
ignore	statements which are irrelevant - applies to neutral answers	
allow/accept	answers that can be accepted	
(words)	words which are not essential to gain credit	
words	underlined words must be present in answer to score a mark	
ecf	error carried forward	
AW/owtte	alternative wording	
ORA	or reverse argument	

?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response
~~~	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
<b>✓</b>	correct response
<u> </u>	draw attention to particular part of candidate's response
	information omitted

#### **Subject-specific Marking Instructions**

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

E.g.

For a one mark question, where ticks in boxes 3 and 4 are required for the mark:

Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.
		*
		ys ²
<b>₹</b>	✓	$\checkmark$
<b>*</b>	<b>₹</b>	$\checkmark$
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses.

Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

E.g. If a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh										
Manchester		×								
Paris										
Southampton		×								
Score:	2	2	1	1	1	1	0	0	0	NR

Q	uestic	on	Answer	Marks	Additional guidance
1	а	i	A	1	accept correct indication on diagram
		ii	13	1	
			26		
			46		
			52		
		iii	nucleus to be correctly labelled	1	Accept arrows (either direction) Accept correct line without word nucleus
		iv	84 (2)	2	award one mark for the correct working (e.g. 2100 x 4/100)
	b	i	a set of chromosomes from each parent	1	
			Total	6	

Ques	tion		Answer	Marks	Additional guidance
2	а	i	8	1	
	а	ii	the stem cells are unspecialised cells  the stem cells can become any type of cell	2	
	b	i	any two from the following: cells become/replace pancreatic cells; cells will start making insulin for the patient; so blood glucose can be regulated; patients will no longer need to take insulin injections;	2	accept repair the pancreas, but NOT repair pancreatic cells  ignore blood glucose decreases
		ii	any two from the following:  no ethical/moral issues or example e.g. right to life; don't need to harm/destroy/kill embryos; maybe more difficult to obtain embryo cells ORA; bone marrow cells can be taken from the patient; reduced chance of rejection;	2	ignore safer/more risky accept more bone marrow cells than embryo cells

Question	Answer	Marks	Additional guidance
iii	The Government	1	
С	90 hours	1	
d	Tissue	1	
	Total	10	

Q	uesti	on	Answer	Marks	Additional guidance
3	а	i	All correctly plotted (2 marks)  Five or six correctly plotted (1 mark)	2	Allow 1 square error margin  If plotted points invisible, score marks from line of best fit.
					ignore bar chart  Points to be plotted: 0.00, 0 0.02, 20 0.04, 28 0.06, 35 0.08, 40 0.12, 43 0.14, 43
	а	ii	Continuous, correct and smooth line of best fit, going through all plotted points, including the origin	1	Accept points joined with straight lines dot-to-dot  Allow 1 square error margin.  If plotted points invisible, score marks if line passes through the correct points on the graph  Do not accept straight line of best fit Allow ecf
	а	iii	42	1	Allow 41 – 43 Allow ecf - correct reading of data from line

Q	uesti	on	Answer	Marks	Additional guidance
	а	iv	Any two from  as carbon dioxide increases (the rate of) photosynthesis/reaction increases OR there is a positive correlation; idea that increasing carbon dioxide has no further effect/ rate remains constant/rate plateaus; because there is another limiting factor/ named limiting factor/CO ₂ is no longer a limiting factor;	2	do not accept in reverse: as photosynthesis increases, carbon dioxide increases / OWTTE  do not accept rate of photosynthesis decreases
	а	V	(it is an) outlier / anomalous result / anomaly (1) it does not fit the trend / pattern / line of best fit (1)	2	Allow does not fit in Ignore does not match /look similar to other results

Question	Answer	Marks	Additional guidance
b	Level 3 (5-6 marks) Uses point(s) of information provided alongside biological knowledge. Quality of written communication does not impede communication of the science at this level  Level 2 (3-4 marks) Uses point(s) of information provided. Quality of written communication partly impedes communication of the science at this level  Level 1 (1-2 marks) States condition(s) required for growth. Quality of written communication impedes communication of the science at this level  Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit	6	This question is targeted at grades up to C Indicative scientific points may include:  Conditions  Temperature  use heaters/greenhouse (to raise temperature)  pH (of soil)  light (intensity)  use lamps to increase light intensity  water  minerals /nitrates  provide fertilisers (to provide minerals)  carbon dioxide levels should be above that of atmospheric levels  burn fuels to produce CO ₂ Using information provided  pH (of the soil) 6-8/neutral ORA  temperature 28-35 ORA  Biological knowledge  optimising conditions for enzymes ORA  correct reference to limiting factors
С	Diffusion (1)		
	Total	15	

Question	Answer		Additional guidance		
4 a	Level 3 (5-6 marks) Identifies some problems with experimental design AND suggests improvements directly linked to the problem.	6	This question is targeted at grades up to C Indicative scientific points may include		
	Quality of written communication does not impede communication of the science at this level  Level 2 (3-4 marks) Identifies some problems with experimental design and suggests improvements, unlinked.  Quality of written communication partly impedes communication of the science at this level  Level 1 (1-2 marks) Identifies either a problem OR an improvement.  Quality of written communication impedes communication of the science at this level  Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit		Problem Only 5 cress seedlings used Light is from other sources  Could be due to another factor  5 days may not be long enough No repeats carried out One seedling did not grow towards the light Some blocked from light because seedlings not all the same size  Idea that sunlight can be variable	Improvement Increase the number of cress seedlings Eliminate light from other areas/grow in a box with light from one direction only Try light source from other angles to see if results are similar Extend experiment beyond 5 days Repeat experiment Repeat experiment Use seedlings all the same size/put smaller plants near front/ensure evenly lit Use fixed light source/lamp (from side)	

Question	Answer		Additional guidance	
b	Plants are able to get <b>more</b> light (1) so they can photosynthesise/make glucose/make sugar (1)	2	ignore nearer the sun/get more sun/attracts sunlight accept make starch/make food accept reverse arguments	
С	Meristems ✓	1		
	Total	9		

Que	stion		Answer			Marks	Additional Guidance
5	а		brain (1) spinal cord (1)			2	Ignore spine
	b	i	Statement  Light sensitive cells  Hormone secreting cells  Muscle cells	True	False  ✓	2	award 2 marks for 3 correct responses award 1 mark for 2 correct response No marks for 1 correct response
		ii	С			1	
		iii	Tomas			1	

Question	Answer	Marks	Additional Guidance
C	Level 3 (5-6 marks) States several features of both systems and comparison is clear. Quality of written communication does not impede communication of the science at this level  Level 2 (3-4 marks) States some features of both systems Quality of written communication partly impedes communication of the science at this level  Level 1 (1-2 marks) States some features of either system. Quality of written communication impedes communication of the science at this level  Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit	6	This question is targeted at grades up to E Indicative scientific points may include Nervous system features
	Total	12	

Question		Answer	Marks	Additional guidance	
6	а	long term memory still works (1) problems with short term memory (1)	2	Accept long term better than short-term (2 marks).	
	b	MRI/CAT/CT scan	1	Do not accept X rays.	
	С	repetition/chunking/pattern/link to stimulus	1	Do not accept write it down unless qualified by repeated.  Accept any sensible answer.	
		Total	4		

Ques	tion	Answer	Marks	Additional guidance
7		enzymes (1) anaerobic (1) energy (1) glucose (1)	4	
		Total	4	

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