

# GCE

# **Biology A**

Unit H420A/03: Unified biology

Advanced GCE

## Mark Scheme for June 2018

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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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## 1. Annotations

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
WA	Alternative wording
ORA	Or reverse argument

### Subject-specific Marking Instructions

### INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

Annotation	Meaning
	Correct answer
×	Incorrect response
000	Benefit of Doubt
HE CO.	Not Benefit of Doubt
	Error Carried Forward
ICH.	Given mark
2005	Underline (for ambiguous/contradictory wording)
	Omission mark
	Ignore
	Level 1
12	Level 2
	Level 3
BP	Blank Page
CON	Response that contradicts previous correct response

Question		on	Answer				Guidance	
1 8	1 a					2	ALLOW use of crosses in place of ticks	
			Statement about onion root cells	True	False			
			contain chloroplasts		✓			
			contain mitochondria	✓				
			contain 70S ribosomes in cytoplasm		✓			
			have pili		✓			
			have cellulose cell walls	✓				
			3 correct = ✓					
			all correct = $\sqrt{}$					
	b		M = xylem ✓			2	DO NOT ALLOW xylem, vessels /elements	
			N = phloem ✓				DO NOT ALLOW phloem, sieve tubes	
							/ companion cells	
	с	i	aaBB ✓			3	ALLOW BBaa / aBaB	
	-	-	AAbb ✓				ALLOW bbAA /AbAb	
			white / no pigment $\checkmark$				DO NOT ALLOW colourless	
		ii	(dominant) epistasis ✓			1	DO NOT ALLOW recessive epistasis	
							DO NOT ALLOW complementary epistasis	
							ALLOW antagonistic epistasis	
		iii	B, produces / codes for, repressor protein /			2 max	IGNORE ref to genes instead of alleles	
			repressor polypeptide / enzyme /	transcription	factor ✓		<b>IGNORE</b> B is a regulatory gene	
			(protein / polypeptide / product of B) binds to	, promoter (o mRNA / ribos			IGNORE binds to operator	
			(product of allele B) stops, transcription / t				IGNORE 'allele B turns off allele A'	
				nthesis / desc			ALLOW 'product of allele B stops production of	
			·	• • •			(named) product of allele A'	
			product of B inhibits the enzyme (encoded b	y A) ✓			DO NOT ALLOW 'B produces an enzyme which	
							breaks down pigment produced by A'(as this is	
							happening after expression of allele A) ALLOW '4 ATP made from 2 TP's'	

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Question	Answer	Marks	Guidance
	/ (breakdown of) triose (bis)phosphate ✓ (when) triose (bis)phosphate / TP, converted / broken down, to pyruvate ✓ <i>ref to</i> net yield of 2 (ATP) / 4 (ATP) made but 2 used up ( in glycolysis) ✓		'net yield of 2 ATP's in glycolysis' = mp1 and 3 for 2 marks
	1 ATP (produced) per, (turn of the) Krebs cycle / acetyl (coA) $\checkmark$		ALLOW 2ATP, per glucose in Krebs cycle / from every 2 acetyl (coA)
	when 5-carbon compound is converted to, 4-carbon compound / oxaloacetate ✓		ALLOW 'when citrate converted to oxaloacetate' ALLOW 'when succinyl CoA converted into succinate' ALLOW 'between (intermediate) 4C compounds'
b	Phloem = B <b>AND</b> contains sucrose / non-reducing sugar ✓ non-reducing sugar / sucrose, hydrolysed / broken down, to monosaccharides ✓	3	ALLOW non-reducing sugars broken down to, reducing sugars / named monosaccharide
	Liver = A AND does not contain starch / gives negative result for iodine test ✓		ALLOW 'colour after iodine added was yellow'
C i	12.5 /13 (%) ✓	1	<ul> <li>16 carbon atoms in the fatty acid</li> <li>2 carbon atoms in acetyl CoA (which enters the Krebs cycle)</li> <li>2/16 x 100 = 12.5%</li> </ul>
ii	67(%) AND	1	ALLOW 66.6' / 66.667 / 66.67 / 66.7 (%) DO NOT ALLOW 66.6 (incorrect rounding)

Question		on	Answer	Marks	Guidance
			(the link reaction is) more efficient ✓		<ul> <li>acetyl CoA (2 carbon atoms) is produced from pyruvate (3 carbon atoms) in the link reaction</li> <li>2/3 x 100 = 67 %</li> <li>ALLOW ECF if the answer to (i) is greater than 66.7% and 'less efficient' has been written <i>OR</i> if the answer to (i) is 66.7% and 'equally efficient' has been written</li> <li>if NR or no answer given in (i) then 1 mark for correct efficiency calculation and IGNORE efficiency statement</li> </ul>
		111	(FAD/NAD) accepts / is reduced by/ transfers / AW, hydrogen (atoms) ✓	1	DO NOT ALLOW hydrogen, ions / molecules ALLOW 'carries / transports / picks up, hydrogens' IGNORE 'removes, hydrogens'
3	а	i	(anomaly is) 28 / (light intensity of) 32 and (temperature of ) 40.5 / row 6 ✓ repeat test ✓	2	ALLOW highlighted row or 28 in the table IGNORE plot points on a graph
		ii	Level 3 (5-6 marks) Provides detailed descriptions of improvements to both presentation and experimental method.	6	Indicative scientific points may include: (examples of the detailed descriptions required for level 3 are shown in <b>bold</b> )

Question	Answer	Marks	Guidance
	There is a well-developed line of reasoning, which is clear and logically-structured and uses scientific terminology at an appropriate level. All the information presented is relevant and forms a continuous narrative.		<ul> <li>Improvements to presentation</li> <li>Units for light intensity should be shown</li> <li>(e.g. AU or lux, etc.)</li> </ul>
	Level 2 (3-4 marks) Provides correct descriptions of improvements to both presentation and experimental method. There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.		<ul> <li>The table should be presented to make comparisons of light intensity easier (example of improvement – e.g. separate tables for temperature and light intensity).</li> </ul>
	Televant.		<ul> <li>The heading of column three could be improved (e.g. 'rate of photosynthesis – bubbles min<sup>-1</sup>')</li> <li>present data as a graph (e.g. light intensity</li> </ul>
	<b>Level 1 (1-2 marks)</b> Provides a correct description of an improvement to both the presentation <b>and</b> experimental method.		temperature vs, number of bubbles)
			Improvements to method
	The information is communicated with only a little structure. Communication is hampered by the inappropriate use of technical terms. <b>0 marks</b> No response or no response worthy of credit.		<ul> <li>A more precise method for measuring photosynthetic rate (e.g. a (calibrated) oxygen sensor (rather than counting bubbles) use of a photosynthometer / gas syringe / burette / measuring cylinder (to measure volume of gas).</li> </ul>
			<ul> <li>Control other variables in the experiment (named control variables e.g. same, size/age, pondweed /</li> </ul>
			same pH / change water surrounding

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Questi	ion	Answer	Marks	Guidance
				pondweed for each measurement / time to acclimatise / same wavelength of light)
				Provide carbon dioxide source
				(e.g. so carbon dioxide in excess / not limiting / add hydrogencarbonate)
				<ul> <li>Smaller and more consistent intervals between light and temperature values should be used (e.g. intervals of 50 light intensity units or 10°C).</li> </ul>
				<ul> <li>repeats should be used.</li> </ul>
				(e.g. to calculate mean or identify anomalies)
b		( light-independent stage is) controlled by (named) enzymes $\checkmark$	2 max	IGNORE no enzymes in light dependent stage ALLOW fewer enzymes in light dependent stage ALLOW Rubisco as named enzyme
		<i>idea that</i> higher temperature will increase, kinetic energy of enzyme molecules / number of successful collisions /ESCs formed / ora ✓		
		enzymes may be denatured at high temperatures / described $\checkmark$		
С		shoot ✓	4	ALLOW root /stem
		explant ✓ sterilise ✓		ALLOW disinfect
		callus ✓		DO NOT ALLOW callose
4 a	i	idea of greater susceptibility to, infection / pathogens 🗸	2	e.g. immune deficiency/ slower immune

Question	Answer	Marks	Guidance
	no / fewer, plasma cells / effector cells / antibodies ✓		response/weakened immune system / longer time to recover from infection IGNORE ref to illness / disease / immunological memory ALLOW 'fewer lymphocytes to produce antibodies'
i	<ul> <li>(allele is) recessive (because) ✓</li> <li>healthy parents produce children with the disease ✓</li> <li>2 / 5 / 2 and 5 / mothers , heterozygous / carrier ✓</li> </ul>	4 max	ALLOW '3 has the disease, but 1and 2 / parents, do not ' ALLOW '7, or / and, 8, has the disease, but, 5 and 6 /parents, do not'
	<ul> <li>(likely to be) sex-linked / described ✓</li> <li>(because) on the X chromosome / X linked ✓</li> <li>only males have the disease/no females have the disease/AW ✓</li> </ul>		ALLOW 'allele found on the sex chromosomes'
b i	syndrome 1 or 2 and carriers 3 √	1	DO NOT ALLOW 1.5 IGNORE 25% probability of a child having the syndrome and 50% probability of being a carrier.
	0.25 / 25% / ¼ / 1 in 4 ✓	1	<ul> <li>IGNORE 25 without %</li> <li>IGNORE 1:3</li> <li>Probability of each genotype in couple Z's offspring: VV = 0.25, Vv = 0.5, vv = 0.25.</li> <li>Probability that mother is VV and child is vv = 0 x 0.25 = 0</li> <li>Probability that mother is Vv and child is vv =</li> </ul>

Questi	ion	Answer	Marks	Guidance
				<ul> <li>0.25 x 0.5 = 0.125</li> <li>Probability that mother is vv and child is vv = 0.5 x 0.25 = 0.125</li> <li>0.125 + 0.125 = 0.25</li> </ul>
C	i	(protease) digests / breaks down / hydrolyses, proteins associated with DNA / histones ✓	1	IGNORE digests / breaks down, enzymes / nucleases / contaminating proteins
	ii	$10^{3.61} \checkmark \checkmark$	2	ALLOW 4096 /3.61/ 3.612 for 1 mark ALLOW 10 <sup>3.612</sup> for 2 marks
	iii	temperature damage to, template / strand / fragment ✓ (sometimes, once separated) template / strands, may rejoin (rather than bonding to primers) ✓ lack of, primers / (free) nucleotides ✓	1 max	IGNORE 'temperature damage to DNA' IGNORE 'damage to fragment' ALLOW 'strands fail to separate' IGNORE lack of, enzymes / bases
		primers fail to, join / attach / anneal (to fragment) $\checkmark$		
	iv	(Taq DNA) polymerase ✓	1	DO NOT ALLOW RNA polymerase
	V	use, alkaline solution /buffer (solution) <b>AND</b> Solution carries charge / current (to separate fragments)✓ (use) Southern blotting / described <b>AND</b> to transfer fragments to a membrane ✓ use (radioactive / fluorescent) probes / tags / dyes / labels /stains <b>AND</b>	2 max	Mark first two changes described
		to , visualise / AW , bands/ patterns ✓		ALLOW to see the position of the fragments

Qı	uest	ion	Answer	Marks	Guidance
			<ul> <li><i>idea of</i> testing for longer than one minute <b>or</b> carrying out preliminary tests to assess the optimum run time</li> <li><b>AND</b></li> <li><i>idea of</i> (ensures) separation (of DNA fragments / bands) ✓</li> </ul>		
5	а	i	Pinus resinosa ✓	1	
		ii	In the same domain because (plants / pines, and, animals / humans) are both eukaryotes or description of similarity between plant and animal (eukaryotic) cells√ In different kingdoms because	2	ALLOW 'they are both eukaryotic' ALLOW 'all eukaryotes are classified in the same domain' e.g. 'both the pine and humans have cells with membrane-bound organelles'
			description of difference between plants and animals $\checkmark$		e.g. 'pines carry out photosynthesis but humans do not' 'plant cells have permanent vacuole but animal cells do not' 'difference is animal cells do not have cell wall'
	b		(Habitat B =) 0.61 $\checkmark$ Habitat with the greatest biodiversity = A $\checkmark$	2	DO NOT ALLOW mp 2 if value of D not calculated ALLOW ECF if B has been identified as the habitat with greatest biodiversity, (if value of D calculated for habitat B greater than 0.71)
	С	i	climax <u>community</u> ✓	1	
		ii	belt / line, transect / described or stratified sampling / described ✓	3	e.g. ' lay tape from edge of lake and sample along it'
			random selection of transect sites		

Question	Answer	Marks	Guidance
	<ul> <li>or systematic sampling / place quadrats at, set / pre-determined, intervals along the transect</li> <li>or random sampling using quadrats in, selected areas / strata ✓</li> </ul>		(N.B. only allow random sampling in context of stratified sampling)
	pooter / sweep nets / pitfall traps / light traps / tree-beating ✓		ALLOW any suitable method of trapping insects IGNORE capture mark recapture
	Woodland = (k)g m <sup>-2</sup> yr <sup>-1</sup> / (k)J m <sup>-2</sup> yr <sup>-1</sup> AND	1	ALLOW ( k)g h <sup>-1</sup> yr <sup>-1</sup> / (k)J h <sup>-1</sup> yr <sup>-1</sup> / tonnes h <sup>-1</sup> yr <sup>-1</sup> / (k)g (k)m <sup>-2</sup> yr <sup>-1</sup> / (k)J (k)m <sup>-2</sup> yr <sup>-1</sup>
	Lake = (k)g m <sup>-3</sup> yr <sup>-1</sup> / (k)J m <sup>-3</sup> yr <sup>-1</sup> ✓		ALLOW (k)g (d)m <sup>-3</sup> yr <sup>-1</sup> / (k)J (d)m <sup>-3</sup> yr <sup>-1</sup> / (k)g (k)m <sup>-3</sup> yr <sup>-1</sup> / (k)J km <sup>-3</sup> yr <sup>-1</sup> ALLOW hectare <sup>-1</sup> for h <sup>-1</sup> ALLOW y for yr DO NOT ALLOW 'per' ALLOW '/' instead of <sup>-1</sup>
6 a	Level 3 (5-6 marks) Correctly describes similarities and differences between the processes There is a well-developed line of reasoning, which is clear and logically-structured and uses scientific terminology at an appropriate	6	<ul> <li>Indicative scientific points may include</li> <li>Similarities:</li> <li>Small molecules are filtered from/diffuse out of the blood.</li> </ul>

Question	Answer	Marks	Guidance
	<ul> <li>level. All the information presented is relevant and forms a continuous narrative.</li> <li>Level 2 (3-4 marks)</li> <li>Correctly describes a similarity and a difference between the processes</li> <li>There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.</li> </ul>		<ul> <li>Both processes occur in capillaries.</li> <li>Large molecules/proteins/ cells, remain in the blood.</li> <li>High (hydrostatic) pressure in both processes.</li> <li>Many molecules (e.g. water, sugars, ions) are reabsorbed back into capillaries.</li> <li>Blood vessels become narrower to maintain (hydrostatic) pressure</li> <li>Hydrostatic pressure greater than oncotic pressure in both</li> </ul>
	<b>Level 1 (1-2 marks)</b> Correctly describes similarities <b>or</b> differences between the processes The information is communicated with only a little structure. Communication is hampered by the inappropriate use of technical terms.		<ul> <li>Neutrophils / lymphocytes, can pass through in both</li> <li>Both involve basement membranes</li> </ul>
	<b>0 marks</b> No response or no response worthy of credit.		<ul> <li>Differences:</li> <li>Filtrate enters the Bowman's capsule and then the PCT in the kidney, but tissue fluid bathes cells/enters intercellular space.</li> <li>Molecules that are not reabsorbed by capillaries form urine in the kidney, but molecules that are not reabsorbed from</li> </ul>

Question		on	Answer	Marks	Guidance
					<ul> <li>tissue fluid will, enter cells / form lymph.</li> <li>Blood filtered through 3(named) layers in ultrafiltration, but only 1 (named) layer in formation of tissue fluid</li> <li>knot of capillaries in ultrafiltration but a network of capillaries in formation of tissue fluid</li> </ul>
6	b	i	age ✓ (because) GFR / kidney function , declines with age ✓ gender ✓ (because) men and women have different muscle mass ✓	4 max	Mark first two characteristics given Only award mark for explanation if correctly linked to characteristic IGNORE chances of kidney failure increase with age
			exercise / muscle activity / muscle mass / fitness / pregnancy / body mass✓ (because this will) alter, metabolism of creatine (phosphate) / production of creatinine ✓		ALLOW 'more / less, creatinine / product (in blood)' ALLOW 'more / less, creatine (in muscle)
			diet ✓ (because this will) affect levels of, creatine (phosphate) / creatinine ( in the blood) ✓ ethnicity / genetic make up ✓ different alleles, affect metabolism of creatine (phosphate)		ALLOW use of creatine supplements

Q	Question		Answer	Marks	Guidance
			/ production of creatinine $\checkmark$		
		ii	<i>idea that</i> large proteins, should remain in the blood / not enter, Bowman's capsule / nephron ✓	1	e.g. 'proteins / albumin, too large to cross the basement membrane' ' proteins are too large to be filtered and be present in the urine'
			Total	70	

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