

# GCE

# **Biology A**

Unit H020/02: Depth in biology

Advanced Subsidiary GCE

# Mark Scheme for June 2017

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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.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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### Mark Scheme

# Annotations

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

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Mark Scheme

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# Marking Annotations

Annotation	Use
BOD	Benefit of Doubt
CON	Contradiction
×	Cross
ECF	Error Carried Forward
GM	Given Mark
~~~	Extendable horizontal wavy line (to indicate errors / incorrect science terminology)
I	Ignore
•	Large dot (various uses as defined in mark scheme)
	Highlight (various uses as defined in mark scheme)
NBOD	Benefit of the doubt not given
✓	Tick
~	Omission Mark
BP	Blank Page
и	Level 1 answer in Level of Response question
L2	Level 2 answer in Level of Response question
L3	Level 3 answer in Level of Response question

#### **Mark Scheme**

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# 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.

Examples of the Level of Response answers are provided as an Appendix at the end of this mark scheme. Please familiarise yourself with them and use them as your guide when marking.

PMT

6	Questi	on	Answer	Mark	Guidance
1	(a)	(i)	you can now see	1	IGNORE clarity
			Golgi body / mitochondria / (smooth / rough) endoplasmic reticulum / ER / RER / SER / ribosomes		IGNORE ref to size of organelles DO NOT ACCEPT chloroplast
			OR organelles seen in more detail / grana (in chloroplast) / thylakoids (in chloroplast) / nuclear pore / cristae (in mitochondria) / membranes within organelles / double nuclear membrane / (double) nuclear envelope OR		<b>IGNORE</b> ref to ultrastructure unqualified
			resolution is , higher / better $\checkmark$		
1	(a)	(ii)	LSCM image	1 max	ORA for electron microscope
			has lower <u>resolution</u> (than EM) <b>OR</b>		needs to be comparative
			can have <u>fluorescen</u> t tag		IGNORE colour
			OR		
			can see movement (as can be used on living cells)		
			OR		
			can see , different layers / at different depths (of the sample) $\checkmark$		<b>IGNORE</b> ref to 2D / 3D / depth of field

# Mark Scheme

(	Questi	ion	Answer	Mark	Guidance
1	(b)	(i)	prophase (1) 🖌	1	<b>DO NOT ACCEPT</b> prophase II (as question states meiosis I)
1	(b)	(ii)		2 max	Mark the first 2 answers
			1 chromosomes / chromatids , visible / condensed $\checkmark$		1 Needs to be a clear statement
			<ul> <li>2 chromosomes not , organised / yet aligned / arranged</li> <li>OR</li> <li>chromosomes not at , ends / equator ✓</li> </ul>		2 ACCEPT chromosomes , in different positions / scattered / spread out
			<ul> <li>3 nuclear envelope (around chromosomes) / nuclear membrane is present / chromosomes separated from cytoplasm ✓</li> </ul>		<b>3 ACCEPT</b> nuclear membrane starting to disappear <b>DO NOT ACCEPT</b> nuclear membrane has disappeared
			4 no (visible) nucleolus ✓		
1	(b)	(iii)	1 independent / random , assortment 🗸	3 max	
			<ul> <li>2 (homologous chromosomes) line up, across the centre of the cell / on the equator / on the metaphase plate ✓</li> </ul>		
			3 maternal or paternal chromosomes / either one of the homologous pair , can end up ,		
			facing either pole / in either (daughter) cell 🖌		
			<ul> <li>4 each chromosome of the homologous pair , is genetically different / contains different alleles / contains different gene variant ✓</li> </ul>		4 ACCEPT if described in terms of chromatids being genetically different

Question	Answer	Mark	Guidance
1 (c)	2 max for sources embryonic / embryo ✓ fetus / fetal ✓ umbilical cord (blood) ✓ (adult) bone marrow (tissue) ✓ convert somatic cell into pluripotent cell ✓	2 max	ACCEPT e.g. breast milk / muscle / liver / placenta / etc. ACCEPT blastocyst
	<ul> <li>ethical issue – must relate to one of their stated sources</li> <li>ethical issue identified – such as 1 from the list below ✓</li> <li>embryonic</li> <li>E1 embryo , destroyed / killed / discarded</li> </ul>	2	<b>Note:</b> list of issues is not exhaustive – credit a well expressed issue
	<ul> <li>with the second s</li></ul>		
	F1 obtained from , miscarried / aborted , fetuses or umbilical cord U1 detached from infant at birth anyway		F1 IGNORE ref to obtaining fetal stem cells by killing fetus but can still access the judgement mark
	<ul> <li>or B1 harvesting bone marrow is , painful / risky bone marrow</li> <li>B2 donor babies / babies conceived specifically to provide a bone marrow transplant for a sibling (with a condition requiring the transplant)</li> </ul>		
	a statement indicating, judgement / opinion / understanding, of this ethical		Can only be awarded once the issue relating to one of their sources has been identified.

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	issue 🗸		<b>IGNORE</b> 'playing God' as an opinion	

C	Questi	ion	Answer	Mark	Guidance
2	(a)			2	IGNORE any observations
			D1 put , (leaf) stalk(s) / petiole(s) , in , dye / stain / food colouring ✓		D1 ACCEPT 'stick' for 'stalk'
			D2 (then) cut, transversely / cross section 🗸		D2 ACCEPT cut across , (leaf) stalk / petiole (with a sharp blade) a longitudinal , cut / section
			OR		IGNORE Cut in half IGNORE
			M1 cut a (thin), transverse / cross, section 🗸		M1 ACCEPT cut a (thin) slice of (leaf) stalk / petiole (with a sharp blade) a longitudinal, cut / section
			M2 (then) add (named) stain / observe with microscope under low power ✓		IGNORE <sup>cut in half</sup> IGNORE

Question	Answer	Mark	Guidance
2 (b)	<i>lignin</i> (Water Starwort) has no / less , <u>lignin</u> (than deciduous woodland plants) ✓ (Cholla) more <u>lignified</u> (walls) / (walls) contain more <u>lignin</u> (than deciduous woodland plants) ✓ <b>OR</b> <i>thickness of walls</i> (Water Starwort) has thinn <u>er</u> walls (of xylem vessels) (than deciduous woodland plants) ✓ (Cholla) has thick <u>er</u> wall (of xylem vessels) (than deciduous woodland plants) ✓	2	The comparison is between each of these plants with a woodland deciduous plant and not a comparison between the 2 species

# H020/02

# Mark Scheme

0	Question			Ans	wer		Mark	Guidance
2	(c)		similarity both made up of cells joined end to end or xylem (vessels) and phloem <u>sieve</u> tube <u>elements</u> both lack , nuclei / contents or both are , complex tissues / made up of more than one cell type ✓		1	IGNORE ref to function ACCEPT both are tubes DO NOT ACCEPT hollow tubes		
			1 2 3	xylem lignified / contains lignin wide lumen no end walls / no sieve plates / continuous tube	phloem not lignified / only contain cellulose lumen not wide / lumen small sieve plates		2 max	Only award a mark for a comparative statement Read through as prose and mark the first 2 differences IGNORE ref to dead / living
			4 5 6 7 8	no companion cells vessels no sieve tube elements (bordered) pits no cytoplasm / no organelles	companion cells no vessels sieve tube elements no pits has cytoplasm / has (named) organelles			

C	Question		Answer		Guidance
3	(a)		removal of <u>operculum</u> (of fish) / move <u>operculum</u> out of the way / cut open <u>exoskeleton</u> (of insect) ✓	2	
			method to , observe / display , gills / tracheae / tracheoles $\checkmark$		<b>ACCEPT</b> any suitable detail of display method e.g. observe structures under water placing a rod/pencil into buccal cavity to display lamellae staining tracheoles with methylene blue
3	(b)	(i)	20 indicated as the incorrect value ✓ 19 ✓	2	e.g. number written alongside the 20 20 circled or indicated by arrow or other indication
3	(b)	(ii)	tracheole(s) 🗸	1	

# H020/02

# Mark Scheme

G	Quest	ion	Answer	Mark	Guidance
3	(b)	(iii)		2	Statements must be comparative Assume 'it' is the mammal
			1 mammals have just one trachea and insects have multiple tracheae		
			2 mammals (much) larger diameter / insects (much) smaller diameter ✓		2 ACCEPT 'wider / narrower' for 'larger / smaller' diameter IGNORE bigger
			3 in mammals trachea has , cartilage / no chitin (support) and in insects tracheae have , no cartilage / chitin ✓		
			4 mammals have , C-shaped 'rings' / incomplete circle , and insects have spiral (support) ✓		<b>4 ACCEPT</b> descriptions e.g. gap v no gap <b>in</b> strengthening
			5 mammal trachea is longer / (individual) insect tracheae shorter		
			6 mammal trachea branch into bronchi and insect tracheae branch into tracheoles ✓		6 ACCEPT 'leads to' instead of 'branch into'
			<ul> <li>7 mammal trachea has , smooth muscle / goblet cells / ciliated epithelium and (individual) insect tracheae do not</li> </ul>		

G	Questi	on Answer	Mark	Guidance
3	(c)	For answers marked by levels of response: Read through the whole answer from start to finish, concentrating on features that make it a stronger or weaker answer using the indicative scientific content as guidance. The indicative scientific content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.	6	For Level 3 need more than one correct adaptations of alveoli AND an explanation of how more than one adaptation of alveoli improves efficient gaseous exchange. IGNORE simply stating that the adaptation increases efficiency IGNORE further ref to capillaries beyond vascularisation
		<ul> <li>Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer using the guidelines described in the level descriptors in the mark scheme.</li> <li>Once the level is located, award the higher or lower mark.</li> </ul>		Indicative scientific points may include the following: A – area Adaptation - • large surface (in small volume) - detailarge numbers of (spherical) alveoli
		The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.		• surfactant detail -
		<b>The lower mark</b> should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.		<ul> <li>reduces, cohesive action between water molecules / surface tension</li> <li>prevents alveoli from collapsing</li> </ul>
		<ul> <li>In summary:</li> <li>The science content determines the level.</li> <li>The communication statement determines the mark within a level.</li> </ul>		<ul> <li>elastic fibres <i>detail</i> -         <ul> <li>stretch and recoil</li> <li>stretch increases surface area</li> <li>recoil helps force air out</li> </ul> </li> </ul>
		<b>Level 3 (5–6 marks)</b> Detail of more than one adaptation of the alveoli		<ul><li>Explanation -</li><li>• more space for molecules to pass</li></ul>

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	AND	large volume of gas exchanged per unit time /		
	scientific explanations of how more than one adaptation improves the efficiency of gas exchange.	high rate of diffusion		
		D – distance		
	There is a well-developed line of reasoning which is clear and	Adaptation -		
	logically structured. The information presented is relevant.	• thin walls		
		detail -		
		<ul> <li>alveolar wall one cell thick</li> </ul>		
		<ul> <li>(alveolar wall) made of squamous epithelium</li> </ul>		
	Level 2 (3–4 marks)	<ul> <li>(which consist of) flattened cells</li> </ul>		
	Identification of more than one adaptation of the alveoli <b>AND</b>	<ul> <li>capillaries close to alveolar wall</li> </ul>		
	scientific explanation of how one adaptation improves the			
	efficiency of gas exchange.	Explanation -		
	emeleney el gae exenangel	<ul> <li>short diffusion path / short distance for diffusion</li> </ul>		
	There is a line of reasoning presented with some structure.	<ul> <li>high rate of diffusion</li> </ul>		
	The information presented is in the most-part relevant.			
		G – gradient		
		Adaptation -		
	Level 1 (1–2 marks)	<ul> <li>ventilated</li> </ul>		
	Identification of one adaptation of the alveoli	detail -		
	OR	<ul> <li>oxygen constantly replenished</li> </ul>		
	scientific explanation of how the efficiency of gas exchange is improved.	<ul> <li>carbon dioxide constantly removed</li> </ul>		
	improvod.	<ul> <li>good blood supply / well vascularised</li> </ul>		
	There is an attempt at a logical structure with a line of	detail -		
	reasoning. The information is in the most part relevant.	capillaries close to alveolar wall		
		•blood supply constantly replenished		
		elastic fibres		
	0 marks	(detail)		
	No response or no response worthy of credit.	•stretch and recoil		
		<ul> <li>stretch increases surface area</li> </ul>		
		<ul> <li>recoil helps force air out</li> </ul>		

# H0

	PM	Т

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	<ul> <li>(keeps) O<sub>2</sub> h</li> <li>(keeps) CO<sub>2</sub></li> <li>T – temperature Adaptation -         <ul> <li>internal gas</li> </ul> </li> <li>Explanation -</li> </ul>	concentration / diffusion , gradients higher in alveolar air than blood (from pulmonary artery) lower in alveolar air than blood (from pulmonary artery) exchange surface er / constant temperature , so rate of diffusion stays high

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C	Questic	on		Answer			Mark	Guidance
4	(a)		Statement Matured in bone marrow	B lymphocytes ✓	T lymphocytes		4	1 mark for each correct row Ticks and crosses must be clear – do not accept 'hybrids' If ALL CELLS BLANK then = NR If TICKS AND BLANKS ONLY in the table, 1 mark for each correct row as follows:
			Form part of immune response	✓	✓	1		B lymphocytes T lymphocytes
			Differentiate into memory cells	✓	√	1		· · / /
			Produce chemicals that can cause lysis of infected cells	×	✓	1		
			Form plasma cell clones	$\checkmark$	×	1		✓ ✓
						U		If CROSSES AND BLANKS ONLY in the table, 1 mark for each correct row as follows:
								B lymphocytes T lymphocytes ✓ ★
								× ✓
								× ✓
								ACCEPT 'yes' for 'tick' and 'no' for 'cross'

(	Question	Answer	Mark	Guidance
4	(b)	L primary , (just) after vaccination / when the person is vaccinated and econdary , (just) after infection / when the person is infected	3	L Comments should relate to Fig 4 (rather than straight recall) IF THIS MARK NOT STATED, look on the graph from appropriate labels on the graph ACCEFFT a description of the shape of the graph in both responses
		<pre>primary P slow(er) / delayed , response because of ,</pre>		P ACCEPT description
		<pre>secondary S quick(er) response / shorter lag time /     more antibodies produced ,     because of ,     memory cells / immunological memory ✓</pre>		

Question	Answer	Mark	Guidance
4 (c)	<ul> <li>For answers marked by levels of response:</li> <li>Read through the whole answer from start to finish, concentrating on features that make it a stronger or weaker answer using the indicative scientific content as guidance. The indicative scientific content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.</li> <li>Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer using the guidelines described in the level descriptors in the mark scheme.</li> <li>Once the level is located, award the higher or lower mark.</li> <li>The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.</li> <li>The lower mark should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.</li> <li>In summary:     <ul> <li>The science content determines the level.</li> <li>The communication statement determines the mark within a level.</li> </ul> </li> </ul>	6	<ul> <li>For Level 3 <ul> <li>need discussion of more than one correct factor</li> <li>related to information in rubric of question</li> <li>AND</li> <li>a plausible suggestion of an action that could be taken to address one of these factors.</li> </ul> </li> <li>IGNORE climate change (as not mentioned in information given)</li> <li>IGNORE repetition of bullet points and suggestions that are simply reverse action (e.g. don't live close together).</li> <li>Indicative scientific points may include:</li> <li>F1 <ul> <li>Factor and discussion:</li> <li>lack of trained health professionals</li> <li>so</li> <li>lack of understanding of the way in which pathogen is , spread / transmission</li> </ul> </li> <li>Possible action: <ul> <li>increase trained health staff by sending trained health professionals into the area better access to , hospitals / clinics train up more health professionals locally educate the population (esp children) so that they can take necessary precautions educate the population about the risk of sexual transmission</li> </ul> </li> </ul>

Level 3 (5–6 marks)	F2
Scientific discussion expanding on that given in the bullet	Factor and discussion:
point on page 12 of the exam paper of more than one correct	the ill cared for by family members
factor that affect the spread of communicable diseases in	
humans	SO
and	family exposed to the pathogen as lack of safe
a plausible suggestion of an action that could be taken to address one of these factors.	nursing techniques e.g. use of protective clothing / surgical gloves / hand washing / isolation
There is a well-developed line of reasoning which is clear and	pathogens can be spread more easily,
logically structured. The information presented is relevant and	by droplet (infection) / coughing / sneezing
substantiated.	Possible action:
	restrict care to trained health professionals
	better access to , hospitals / clinics
	training in barrier nursing techniques
Level 2 (3–4 marks)	provide isolation wards / quarantine
Scientific discussion expanding on that given in the bullet	
point on page 12 of the exam paper of one correct factor that affects the spread of communicable diseases in humans	F3
anects the spread of communicable diseases in numans	-
a plausible suggestion of an action that could be taken	Factor and discussion:
to address any factor reactioned in the reasons	overcrowded living conditions / living in close proximity
and to address any factor mentioned in the passage.	so
scientific discussion expanding on that given in the bullet	pathogens can be spread more easily,
point on page 12 of the exam paper of more than one factor	by droplet (infection) / coughing / sneezing /
that affects the spread of communicable diseases in humans	within the community
OR	wann are community
plausible suggestions of more than one action that could be	Possible action:
put in place to address factor(s) mentioned in the passage.	accommodation with , larger / less sharing of ,
	rooms
There is a line of reasoning presented with some structure.	improve ventilation
The information presented is in the most-part relevant and	
supported by some evidence.	
	F4
	Factor and discussion:

PMT

Level 1 (1–2 marks) Limited scientific detail of a factor expanding on that given in the bullet points on page 12 of the exam paper or a plausible suggestion of an action that could be put in place to address a factor mentioned in the passage. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	<ul> <li>poor disposal of waste / poor sanitation</li> <li>so         <ul> <li>easy to pick up pathogen from , faeces / lack of hand washing</li> </ul> </li> <li>Possible action:             <ul> <li>make people aware by , putting up public warnings / education</li> <li>projects</li> <li>improve / proper , sewage disposal</li> <li>use of (antibacterial) handwashing gels</li> </ul> </li> </ul>
Level 0 No response or no response worthy of credit.	<ul> <li>F5</li> <li>Factor and discussion: people can, travel from / flee, places with disease so pathogens spread to wider area / spread due to symptomless carriers / epidemic becoming pandemic cannot be reached for , vaccination / treatment</li> </ul>
	<ul> <li>Possible action: travel ban restrict travel, into / out of, infected areas health checks at, airports / bus stations / train stations quarantine involve, army / police, to prevent people travelling</li> </ul>
	<ul> <li>F6</li> <li>Factor and discussion: mourning and burial practices difficult to change deep-seated ,</li> </ul>

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		traditions / religious practices brings people into close contact with pathogen as spread by touch and bodily fluids • <i>Possible action:</i> suitable alternative (e.g. cremation) involve local leaders in promoting change in practice

(	Question		Answer		Guidance
5	(a)	(i)	28 (%) 🗸 🗸	2	Correct answer = 2 marks (indicated by 2 ticks) even if no working shown IGNORE minus sign ALLOW 1 mark only for correct but unrounded answer (e.g. 28.18) or for incorrect answer either (110 – 79) ÷ 110 or 31 ÷ 110 or 100 – 71.81 or for 27(%) (as 80 was used instead of 79 but method correct) or for 29(%) (as 78 was used instead of 79 but method correct)

# Mark Scheme

C	Questi	ion	Answer	Mark	Guidance
5	(a)	(ii)	1 number in farmland stays higher than in woodland 🖌	2 max	Must be comparative statements
			<ul> <li>2 number of butterflies in woodland, has a greater decrease / drops faster / falls more steeply, (than those on farmland)</li> <li>or number of butterflies on farmland, has a smaller decrease / drops slower / falls less steeply, (than those in woodland) ✓</li> <li>3 from 2004 to 2012 they both fall by, similar / same, rate or by 6 (per km<sup>2</sup>) ✓</li> </ul>		2 must be stated and not implied from figs
			<ul> <li>4 woodland population (decreases), from 98 to 48 (per km<sup>2</sup>) / by 50 (per km<sup>2</sup>) / by 51% farmland population, and from 110 to 79 (per km<sup>2</sup>) / by 31 (per km<sup>2</sup>) / by 28%</li> <li>or <ul> <li>and difference of 31 (per km<sup>2</sup>) in 1992</li> <li>difference of 12 (per km<sup>2</sup>) in 2012</li> <li>or <ul> <li>and difference of an woodland / woodland decreased by 19 (per km<sup>2</sup>) more than farmland ✓</li> </ul> </li> </ul></li></ul>		4 ecf for 27% / 29% (if that is candidate's answer to (a)(i))

0	Quest	ion	Answer	Mark	Guidance
5	(a)	(iii)	<pre>woodland population dropped more because of new / more , predator(s) / parasite(s) / disease(s) (of butterflies) or more interspecific competition / new species competing for food or (lack of management / woodland became over grown / reduction in open spaces , leading to) loss of , habitat / food supply / breeding sites ✓ farmland decreased less because leave , wildlife refuges / area to grow wild or conserve hedgerows or fewer , predators / parasite(s) / disease(s) (of butterflies) or (more open spaces) for breeding sites ✓</pre>	1 max	Must specify which population is being discussed.
5	(a)	(iv)	<ul> <li>lacks validity because</li> <li>1 weather conditions only apply to 2012 ✓</li> <li>2 numbers were falling before 2012 ✓</li> <li>3 weather conditions and butterfly decline may not be linked / other factors may be responsible ✓</li> <li>4 not enough / no / need more , data / evidence (to know that it is the cause of decline) ✓</li> </ul>	2	<ul> <li><b>IGNORE</b> statements relating to being valid</li> <li><b>1 ACCEPT</b> we only know that it was cold and wet in 2012</li> <li><b>4 ACCEPT</b> we need more information about weather</li> </ul>

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			5 weather conditions in North of England not representative of the whole country		5 ACCEPT we only know about the weather in Northern England

C	Question		Answer	Mark	Guidance
5	(a)	(v)	(same) time of year / time of day / time between sampling or (same) size of sample area / length of transect / number of transects or (same) capture / counting / sampling , technique or (exactly the same) place in each habitat ✓	1	Mark the first variable. IGNORE 'time' unqualified

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# Mark Scheme

Q	uestion	Answer	Mark	Guidance
5	(b)	woodlands have a greater species richness because greater number of butterfly species are in decline (than on farmland) ✓         (so probably) greater number of species were present (originally) ✓         more , niches / types of food available / variety of (food) plants ✓         less (or no) pesticide use in woodland / pesticide use in farmland ✓         farmland likely to , be a monoculture / grow limited number of plant species ✓         monoculture results in fewer , niches / variety of food         plants ✓	2 max	
		OR         farmland have a greater species richness because         lost fewer butterfly species ✓         (so) probably larger number of species remain ✓         have conservation areas / conserve hedgerows /         leave wildlife refuges / leave areas to grow wild ✓         (so) more , niches / variety of (food) plants ✓         general point         butterflies are an , indicator species / indicator of what is         happening (to other species in the habitat) ✓		

# Mark Scheme

C	Question		Answer	Mark	Guidance
5	(c)	(i)	genetic (biodiversity) 🗸	1	
5	(c)	(ii)	allows for adaptation to changing environment 🗸	1 max	ACCEPT in the context of an example e.g. species survival when , a / new , disease introduced
			provides variation for natural selection $\checkmark$		
			can offer , camouflage / protection from predators $\checkmark$		

(	Quest	ion	Answer	Mark	Guidance
6	(a)	(i)	<ul> <li>1 appropriate scale chosen</li> <li>anĕ axis labelled <u>glucose concentration (mmol dm<sup>-3</sup>)</u></li> <li>an∉ axis labelled <u>mean % absorbance</u> ✓</li> </ul>	3	1 IGNORE presence or absence of 0 at origin(s) unless either axis is deemed to have started above 0         20       20       20         10       acceptable       10       not acceptable
			2 points plotted correctly ✓		1.0 2.0 3.0 1.0 2.0 3.0 0 2
					x axis glucose concentration (mmol dm $^3$ )1.02.03.04.05.06.0y axis mean % absorbance675447412616
					Centre of cross or dot within + or – half a small square one error in the plotted points ALPOWS for glucose concs 1, 3, 5 & 6 mmol dm <sup>-3</sup> should be in a straight line. Points for glucose concs 2, 3 & 4 mmol dm <sup>-3</sup> should be in a straight line with a shallower gradient Note: A bar chart will only be able to access mp 2
			<ul> <li>3 straight line of best fit drawn on graph</li> <li>(not extending beyond the plot points) ✓</li> </ul>		

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# Mark Scheme

(	Question		Answer	Mark	Guidance
6	(a)	(ii)	find the absorbance (of the juice using the colorimeter) $\checkmark$	2 max	
			(from the graph) find the concentration that corresponds to this absorbance ✓		
			follow the , absorbance value / value on y axis , across to , line of best fit / (calibration) curve , and then down to the , concentration / x axis ✓		$\textbf{ACCEPT}$ vertical and horizontal for $\mathbf{x}$ and $\mathbf{y}$

# Mark Scheme

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(	Questi	ion	Answer	Mark	Guidance
6	(b)	(i)	1 taste the fruit juices to see how sweet they are ✓	4 max	<ul> <li>1 could be in the context of different juices</li> <li>or a series of dilutions of the same juice</li> <li>(to give different glucose concentrations)</li> <li>or a series of glucose concentrations</li> </ul>
			2 place a sample of each fruit juice in a biosensor and take the reading or test each fruit juice with , Benedict's / diastix / clinistix / (diagnostic) test strip and observe colour(s) ✓		<ul> <li>2 ACCEPT semi-quantitative test for reducing sugar Benedict's tests on each fruit juice and weigh mass of precipitate formed for each juice peAGGEPT plausible way of determining glucose concentration e.g. relative density / specific gravity / mass change as a result of osmosis Benedict's – blue to red with increasing concentration diastix – green/blue to red clinistix _ green/blue to red or pink to (dark) purple</li> </ul>
			3 obtain rank order for , sweetness / fruit juice glucose concentration ✔		
			<ul> <li>4 compare rank orders (of fruit juices) for sweetness and glucose concentration ✓</li> </ul>		<b>4 ACCEPT</b> the use of a statistical test if rank orders for both are numerical
			5 how a variable was controlled during , taste / glucose concentration , test ✓		5 e.g. use same , number of drops / volumes , of fruit juice cleanse palate between juices blind taste test / stated way to avoid bias tasted by a number of subjects (and results pooled) keep test strip in sample for same length of time add excess Benedict's heat for same length of time / at the same temperature (Benedict's only) filter precipitate in same way (semi-quantitative Benedict's only)

# Mark Scheme

6	Quest	ion	Answer		Guidance	
6	(b)	(ii)	tasting is , subjective / (only) qualitative / not quantitative or hard to quantify sweetness or	Mark 1 max	IGNORE accuracy / reliability	
			people may have different , judgement / opinion / taste buds colour judgement (in Benedict's) is subjective		ACCEPT ref to biased opinion	
			(juice) may contain , sucrose / fructose / other (named) sugar / (artificial) sweetener ✔		<b>ACCEPT</b> sensible ref to acidity in juice masking sweetness <b>IGNORE</b> ref to 'other ingredients' unqualified	
6	(c)	(i)		2	Mark the first 2 answers IGNORE properties e.g. solubility IGNORE ref to hexagons / rings IGNORE hydrocarbon DO NOT ACCEPT hexose DO NOT ACCEPT ions	
			both contain , C / carbon (atoms) and H / hydrogen (atoms) ✓ contain , O / oxygen (atoms) ✓ have , OH / hydroxyl / hydroxide (groups) ✓		DO NOT ACCEPT molecules / groups DO NOT ACCEPT molecules / groups ACCEPT alcohol group DO NOT ACCEPT molecules	
6	(c)	(ii)	(glucose is) soluble (in water) 🖌	1	ACCEPT polar / dissolves (in water)	
			Total	70		

# H020/02

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# <u>Appendix</u>

#### Level of Response Exemplars

Question 3(c) Explain how alveoli are adapted for efficient gas exchange.

# **e.g. 1** Level 2

Level 2			nunication = 4 marks
	9 Lots of alreal is more efficient and well rentried to diffuse the second of the seco	brief notes seen – to be considered if	
	Explain how alveoli are adapted for efficient gas exchange. good blood bupply One way an alveolian are adapted for efficient for efficient gaseaus	points not made in main answer	More than one category of
D – adaptation and	Heats there a short diffusion distance for exygen	G –	adaptation identified One adaptation has with additional detail. One explanation given and we
explanation	Alveoli and CO2 to diffuse in Furthermore. Alveoli are also well venhilated with oxygen allowing for more effective diffusion gaseous exchange. In	adaptation but no explanation	know which adaptation it refers to. So only accesses L2 as we need more than one explanation
	addition to that, A liveoli and good blood supply	G – adaptation but no explanation	L3.
	quicker os theses enough blood for all of the oxyen to diffuse to, There one also lots of plucoli	A – detail of	
	Which Thereas exchange rate	adaptation	

#### H020/02

# e.g. 2

Level 1 with mark for communication = 2 marks

Explain how alveoli are adapted for efficient gas exchange.

	The alveoli have a moist surface
	and constant blood supply for
	gas exchange. They have a short
	diffusion pathway to troaced ninto
	allow gases to diffuse into the
	blood stream. That Theres a constant
	diffusion gradient as az and
	cor diffuse in and out co
	They also have a constant
A –	axygen supply for difference gas
adaptation	exchange to take place Have a
	large surface area for maximum
	gas uptake.
	[6]

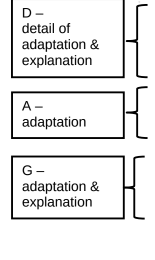
Explanations not clearly in the context of an adaptation. Adaptation stated but no extra detail. So only accesses L1.

L1

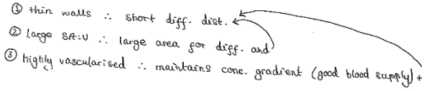
#### H020/02

#### **Mark Scheme**

#### e.g. 3 Level 2 with mark for



Explain how alveoli are adapted for efficient gas exchange. The walls of the alveoli are only one layer of flattened epithelial cells, short diffusion distance for asygen and carbon diaride to get to the blood is created. They also have a large surface area to volume ratio, so there is a large area on which dippusion can occur, and a short diffusion distance is also created The alveoli are highly vascularised so they have good and constant blood supply. access to a This maintains the concentration gradient por diffusion, and creates a short diffusion distance as the blood vessels are next to the alveoli. Due to these factors, the rate of diffusion of abygen and carbon diveride into and out of the 101 aluesti is very fast, so gas exchange is efficient.



communication = 4 marks

Three adaptations identified, one with extra detail. Explanation supplied for only one adaptation so science only gives it a L2.

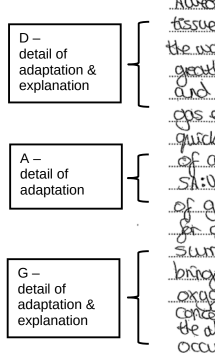
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# e.g. 4

Level 3 with communication statement = 6 marks

(c)\* Alveoli are located in the lungs of mammals.



Explain how alveoli are adapted for efficient gas exchange. Alwoli are made up of squarus epithelium tissue. This very that and means that alveoliare only 2 cellthick. the walls of This greatly reduce the di ision distance that Oxycon and carton dirxide have to pass through during Ops exchange. There gos excharge can haveren gnick CUP 020 that say thousands alieolin lungs resulting in are malles "dichigon occus Viato This also dire the space available 111100 25COD FOSTER tO adsexcharge to take place. Alweal' are Sunainded capillares that are constantly bu bringing degraced blood toke to the [ OXUGENOR a constant & Oxegen [6] Crea les Concentration gradient between the blood and the alweati, callsing the diffusion of oxygen to Occur very quickly during 90S Exchange

L2

Three adaptations identified, two with extra detail. Explanation supplied for two adaptations. So can access L3.

#### H020/02

#### Mark Scheme

Question 4(c) A number of common factors affect the spread of communicable diseases in humans and some of them are relevant to the spread of Ebola.

From the information above, discuss these factors and suggest what actions could have been put in place to address them.

<b>e.g. 1</b> Level 2 with	One ractor is that there is sometimes poor	communication mark = 4 marks
	understanding or the cause or the disease. This can	
	be seen in the Ebda outbreak as initially there were not many trained progresionals, so the illness was	
	allowed to spread. This could have been prevented in	Three plausible actions identified.
	health workers were sent out immediately. Another	No discussion expanding any of the factors in the bullet points.
F1 – action	- issue is that the illness is not contained. For example,	So can access L2 only.
	Ebola victims would travel to stay with relatives,	
	spreading the illness as they travelled and then to	
	their relatives. Also, the residents who fled may	
	have already caught the disease, so they took the	
	disease to whereever they red to This could have	
F5 – action	been prevented by placing people in guarinteen. [6]	
F5 – action	Mos, improper disposal or the victim's bodies was an issue. Burging the deceased straight	
F6 – action	away would have reduced the spread or Ebola	
	L2	

# e.g. 2

Level 0 = 0 marks

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lack A iene poor hychene) ncreases Thank 110/10 haad th dicease. Appropriate SIDFED ....Q. shota Should 1010 ining tra with diseases an the റിററി Show that raining 60 -86 Many Draa 10..... Corin trie prone disease living 100 in CLOSE proximitu maries 20.92 from H 0 α aucher, persen perion  $\sigma_1$ Q with Shoul Trouses 60 Ø huld 00 AISO Untrained [6] PMOUGH proximity with mariduale dear NOF should deceased of person who the booly they lase can still ° C S had disease. catch the AACR 2017

No plausible actions identified. No discussion expanding any of the factors in the bullet points. So cannot access L1.

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# H020/02

# **e.g. 3** Level 3

Level 3 with communication marl	
	A number of common factors affect the spread of communicable diseases in humans and some of them are relevant to the spread of Ebola. From the information above, discuss these factors and suggest what actions could have been put in place to address them.
-	a severe lack of trained health workers, means that
	ill people cannot get the medicine d cover they need
F1 — discussion	to get better, and others at risk of catching it
and action	cannot bewarned or vaccinated against it. so
	actual of a sector programity more workers should
	have been sent to the area, a swell as medicined waring
	on the news & radio.
	the face it is in fected with bodily fluids means it can
	be transmitted through sex a process piss, so people
	should be given condoms & advised to keep toilers
	à as clean as possible.
	number I
	(C) one another & people outpered front ()
	pay respons to the deceased, This means
	transmissions of Ebola can occur more
	rapidly & affect more people as it is large
	gatherings of people close to one another.
	Therefore a ring vaccination should have been
	put in place, to an give immunity to those at
	greater risk.
F5 — discussion	- People Lept their villages Artravelled to
and action	nearby places. This will pread the outmon
	to other places & even nationally or internati-
	anally if planes are body borded. Therefore
	quarantine the people, pri vaccinate, of
	if they don't show us a confortion documentation
	they cannot leave the village or travelabrood
L3	

L3

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