

Mark Scheme (Results)

Summer 2023

Pearson Edexcel GCE In Biology (9BIO)

Paper 3: General and Practical Principles in Biology

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question Number	Answer	Additional Guidance	Mark
1(a)		Accept HO for OH	
	CH <sub>2</sub> OH H OH H OH H OH		
	11 011		(1)

Question Number	Answer	Additional Guidance	Mark
1(b)	An answer that includes three of the following:	Piece 2 adjacent sentences only	
	cellulose is made up of beta glucose (monomers) but starch is made up of alpha glucose (monomers) (1)	Accept b / β and a / α	
	<ul> <li>cellulose contains {unbranched / straight / linear} chains (of glucose) but starch contains branched chains (1)</li> </ul>	Accept cellulose contains one type of molecule but starch contains {two types / amylose and amylopectin} Accept amylose is coiled but cellulose is {not coiled / a straight chain molecule}	
	<ul> <li>cellulose contains 1,4 glycosidic bonds but starch contains 1,4 and 1,6 glycosidic bonds (1)</li> </ul>	Accept starch contains 1,6 glycosidic bonds but cellulose does not	
	{inverted / flipped} glucose molecules in cellulose but glucose molecules in same orientation in starch (1)	Accept a diagram	
			(3)

Question Number	Answer	Additional Guidance	Mark
1(c)	An explanation that includes the following:	Do not piece	
	<ul> <li>insoluble (1)</li> <li>so does not {have an osmotic effect / affect water potential} (1)</li> </ul>	Accept so cannot cross membrane and leave cell	
	<ul> <li>{compact / dense / coiled / tightly packed} (1)</li> <li>so a lot can be stored in a {small / given} space (1)</li> </ul>	Ignore takes up less space unqualified	
	<ul> <li>(amylopectin / starch is) branched (1)</li> <li>so can be {broken down / hydrolysed} more quickly (1)</li> </ul>	Accept contains many {end branches / terminal glucose molecules} Ignore easy / easier release	
			(2)

(Total for Question 1 = 6 marks)

Question Number	Answer	Additional Guidance	Mark
2(a)(i)	An answer that includes the following:  • appropriate line drawn (1)	<ul> <li>through thorax and abdomen</li> <li>roughly horizontal</li> <li>curved or straight</li> <li>in lighter grey area</li> </ul>	(1)

Question Number	Answer	Additional Guidance	Mark
2(a)(ii)	(so that the) {gas exchange system / respiratory system / trachea / air sacs / it} is clearly visible (1)	Accept {gas exchange system / respiratory system / trachea / air sacs / it} is easier to see Ignore refs to seeing tracheoles / spiracles  Accept to stop it drying out  Do not accept any incorrect reason	
			(1)

Question Number	Answer	Additional Guidance	Mark
2(b)(i)	An answer that includes the following:		
	• A trachea (1)	A accept tracheae	
	B spiracle (1)	B accept spiracles	
		Accept phonetic spelling	(2)

Question Number	Answer	Additional Guidance	Mark	
2(b)(ii)	• tracheole(s) (1)	Accept tracheole fluid		
		Accept phonetic spelling	(1)	

Question Number	Answer	Additional Guidance	Mark
2(b)(iii)	<ul> <li>An answer that includes the following:</li> <li>correct measurement of A or X (1)</li> </ul>	Sample calculation  A = 5 (mm) accept 4.5 to 5.5mm  X = 1 (mm) accept 0.5 to 1.5mm	
	correct diameter of X calculated to 2dp (1)	0.18 mm Accept answer in range 0.08 to 0.30  Correct answer gains full marks	(2)

(Total for Question 2 = 7 marks)

Question Number	Answer	Additional Guidance	Mark
3(a)(i)	• (DNA) ligase (1)		(1)

Question Number	Answer	Additional Guidance	Mark
3(a)(ii)	A. tumefaciens (1)	Accept plasmid / bacterium Ignore any names of plasmids if given	
			(1)

Question Number	Answer	Additional Guidance	Mark
3(b)	An explanation including two of the following	Ignore references to sexual / asexual reproduction	
	plant cells are totipotent (1)	Accept cells from {crown gall / callus / tumour} are totipotent	
	<ul> <li>plant cells contain gene for herbicide resistance</li> <li>(1)</li> </ul>	Accept plant cells contain {modified gene / recombinant DNA}	
	<ul> <li>cells divide by mitosis (to produce genetically identical daughter cells) (1)</li> </ul>	Accept cells from {crown gall / callus / tumour} divide by mitosis	
	<ul> <li>so (herbicide resistant) plants can be grown from {one / a few} plant cells (1)</li> </ul>		(2)

Question Number	Answer	Additional Guidance	Mark
3(c)	An explanation that includes three of the following:		
	(in GM plants) herbicide {kills / removes} weeds but not crop plant (1)	Accept (for non-GM plants) herbicide would kill soya bean plants, so cannot be used to kill weeds	
	so there is less competition (from weeds) (1)	Accept (in non-GM plants) weeds compete with soya bean plants	
	for one named resource (1)	Accept water / light / minerals / named mineral Ignore space / nutrients / CO <sub>2</sub>	
	for second named resource (1)		
	<ul> <li>so {more {light / water} for photosynthesis</li> <li>/ more nitrates for {proteins / amino acids}</li> <li>/ named mineral for appropriate function} (1)</li> </ul>	Accept so {less {light / water} for photosynthesis / less nitrates for {proteins / amino acids} / less named mineral for appropriate function in	
		non-GM plants	(3)

(Total for Question 3 = 7 marks)

Question Number	Answer	Additional Guidance	Mark
4(a)(i)	A description that includes the following	Answer must be volumes not mass	
		Accept other suitable dilutions.	
	• dilution by {1 in 1000 / 1 : 999} (1)	eg 1 cm <sup>3</sup> of stock plus 999 cm <sup>3</sup> water	
	• dilution in ratio of {3 in 10 / 3 : 7} (1)	eg 300 cm³ stock plus 700 cm³ water	
		correct volumes given in one step gain 2 marks eg 0.3 cm <sup>3</sup> stock + 999.7 cm <sup>3</sup> water 3 cm <sup>3</sup> stock + 9997 cm <sup>3</sup> water etc	
		Correct answer with no working gains full marks	(2)

Question Number	Answer	Additional Guidance	Mark
4(a)(ii)	An answer that includes one from step 2 and one from step 3:		
	<ul> <li>Step 2</li> <li>embryo {produces / releases / contains} gibberellin (1)</li> <li>endosperm {half / part} produces the amylase (1)</li> </ul>	Accept if embryo discarded, there is no gibberellin to affect results	
	<ul> <li>Step 3</li> <li>{kill {bacteria / fungi / microbes} / sterilise the grain} (1)</li> <li>{bacteria / fungi / microbes} may produce amylase (1)</li> </ul>	Ignore {bacteria / fungi / microbes} stop growing	(2)

Question Number	Answer	Additional Guidance	Mark
4(b)(i)	A description that includes one abiotic and one biotic factor:		
	Abiotic		
	<ul> <li>control pH by adding buffer (to agar) (1)</li> </ul>	Accept control temperature by using an	
		incubator	
	Biotic		
	<ul> <li>control {mass / length / surface area} of grains, with suitable method of measurement described (1)</li> </ul>	Accept control {age / species / variety / type} with suitable method described eg collect from same {parent / packet / named species}	
		Accept use of aseptic technique to prevent {contamination / growth of microbes}	(2)

Question Number	Answer	Additional Guidance	Mark
4(b)(ii)	A description that includes three of the following:		
	• rinse grains in water after soaking in hypochlorite (1)		
	use more than one grain for each concentration (1)	Accept repeat {the experiment / at each concentration}	
	example of aseptic technique (1)		
	measure diameter of clear zone several times (1)	Accept measure area as clear zone may not be circular	
	<ul> <li>use a control with 0% gibberellin (1)</li> </ul>		(3)

(Total for Question 4 = 9 marks)

Question Number	Answer	Additional Guidance	Mark
5(a)(i)	A description that includes two of the following:		
	prokaryotes have a loop of DNA but eukaryotes have linear chromosomes (1)	Accept prokaryotes have one {piece of DNA / chromosome}, but eukaryotes have several chromosomes Accept in eukaryotes DNA is associated with histone proteins but not in prokaryotes Ignore references to plasmids	
	<ul> <li>prokaryote cell wall contains {peptidoglycan / teichoic acid / murein}, but eukaryote cell wall does not (1)</li> </ul>	Accept eukaryote cell wall (if present) contains {cellulose / chitin}, but prokaryote cell wall does not Accept all prokaryotic cells have a cell wall but some eukaryotic cells do not have a cell wall	
	<ul> <li>prokaryotes do not have a nucleus but eukaryotes do (1)</li> </ul>	Accept eukaryotes have a nucleus but prokaryotes have {a nucleoid / DNA in cytoplasm}	
	<ul> <li>prokaryotes do not contain membrane-bound organelles, but eukaryotes do (1)</li> </ul>	Accept named organelle eg mitochondria / chloroplasts / Golgi body	
	<ul> <li>prokaryotic cells (only) have 70S ribosomes, but eukaryotic cells have {80S ribosomes / have both 70S and 80S} (1)</li> </ul>	Accept prokaryotic ribosomes are smaller than those in eukaryotic cells / prokaryotic ribosomes have subunits 30S and 50S, but eukaryotic ribosomes have subunits 40S and 60S	(2)

Question Number	Answer	Additional Guidance	Mark
5(a)(ii)	An explanation including <b>two</b> of the following		
	bacteria are Gram negative	Accept - ve	
	<ul> <li>(the cell wall has) {a thin peptidoglycan layer / an outer membrane / lipopolysaccharide layer} (1)</li> </ul>	Accept {less / little} peptidoglycan	
	<ul> <li>so it does not retain violet / blue stain (but picks up red stain) (1)</li> </ul>	Accept {primary stain / crystal violet} for blue stain	
	and		
	so helps to determine which <b>antibiotics</b> {are used / will be most effective} (to treat	Accept {outer membrane / lipopolysaccharide} is a barrier to some antibiotics	
	infection (1)	Ignore ref to {bactericidal / bacteriostatic / exotoxins / endotoxins} and focus on choosing antibiotic	
		Ignore determining dose of antibiotics	(3)

Question Number	Answer	Additional Guidance	Mark
5(b)(i)	A description including four of the following		
	<ul> <li>use of inoculating loop to transfer bacteria (to nutrient agar) (1)</li> </ul>	Accept description of loop eg wire Accept use of loop to transfer from {culture / broth}	
	• {description / diagram} of streak plating (1)		
	• incubation for suitable period (1)	Accept {24-48 hours / stated time in range}	
	incubation at suitable temperature (1)	Accept {20-37 °C / stated temperature in range / below 37 °C / below 30 °C / stated temperature below this value}	
	<ul> <li>identification of {bacteria / colonies} by {colour / shape} (1)</li> </ul>	Accept identification of {colonies / bacteria} by microscopy Accept use of selective media to identify {colonies / bacteria}	
	transfer to separate agar plates (1)	Accept description of transfer	
			(4)

Question Number	Answer	Additional Guidance	Mark
5(b)(ii)	An explanation including three of the following		
	use of <b>aseptic technique</b> to prevent {contamination / growth of pathogens} (1)	<ul> <li>Accept example of aseptic technique eg</li> <li>autoclaving {to kill bacteria / so no pathogens present}</li> <li>use of sterile equipment to prevent contamination</li> </ul>	
	example of aseptic technique with appropriate explanation (1)	<ul> <li>flaming {inoculation loops / neck of bottle} to kill bacteria</li> <li>working near lit Bunsen to {create an updraft / carry bacteria away from plate}</li> <li>partially opening lids of plates to prevent entry of bacteria</li> <li>disinfection of surfaces to {kill / remove} bacteria</li> </ul>	
	<ul> <li>incubation below 30 °C, as {this is below optimum for pathogens / pathogens are more likely to grow at 37 °C} (1)</li> </ul>	Accept stated temperature below 30 °C	
	<ul> <li>use of cross tape between lid and base, to {allow air to enter / prevent growth of anaerobes} (1)</li> </ul>	Accept not sealing lid to base of plate to {allow air to enter / prevent growth of anaerobes}	(3)

(Total for Question 5 = 12 marks)

Question Number	Answer	Additional Guidance	Mark
6(a)(i)	A calculation which includes the following:  • correct answer (1)	( Ψ = 400 + (-500) ) = -100	
			(1)

Question Number	Answer	Additional Guidance	Mark
6(a)(ii)	An explanation that includes two of the following:	Allow ecf from 6ai	
	(water moves) out (of cell) by     osmosis (1)	Accept water moves from -100 kPa to -400 kPa by osmosis	
	<ul> <li>(because water moves) from an area of {high / higher} water</li> </ul>	Accept water moves down a water potential gradient	
	potential to an area of {low / lower} water potential (1)	Accept correct answers expressed in terms of {concentration of water / osmotic potential / solute concentration / hypotonic / hypertonic}	
			(2)

Question Number	Answer	Additional Guidance	Mark
6(b)(i)	An answer that includes the following:	Example graph	
6(b)(i)	<ul> <li>An answer that includes the following:</li> <li>axes correctly orientated and labelled with units (1)</li> <li>all values accurately plotted on linear scale (1)</li> <li>points joined with straight lines (1)</li> </ul>	Possible in Original Possible in Company of the Com	
		of concentration 05 0.6 or agricultural of of indiction	(3)

Question Number	Answer	Additional Guidance	Mark
6(b)(ii)	An answer that includes the following:		
	<ul> <li>correct intercept obtained (1)</li> </ul>	(Molarity =) 0.11 - 13	(1)

Question Number	Answer	Additional Guidance	Mark
6(b)(iii)	An answer that includes five of the following:	At least one strength and one weakness for maximum marks	
	Strengths:		
	<ul> <li>use of cork borer to give {standard / equal} size pieces (1)</li> <li>cut into discs to increase surface area (1)</li> </ul>	Accept same surface area for equal size	
	12 hours was enough time for osmosis to occur (1)	Accept no further movement of water occurs	
	all discs taken from the same tuber (1)	Accept only one potato was used	
	<ul> <li>range of concentrations used {was appropriate / gave positive and negative values} (1)</li> </ul>		
	Weaknesses:		
	discs must be submerged in sucrose solution (1)	Accept use an equal volume of sucrose solution (for each concentration)	
	discs should be the same {width / thickness / size} (1)		
	only one disc in each solution (so mean could be calculated) (1)	Accept repeats	
	discs should be blotted dry (before being reweighed) (1)		
	test more molarities near intercept point (1)	Accept smaller intervals of molarities should be tested	
	temperature should be controlled (1)		
	<ul> <li>need to use a conversion table to get the {osmotic / water} potential (1)</li> </ul>	Accept need to convert concentrations to {osmotic / water} potential	(5)

(Total for Question 6 = 12 marks)

Question Number	Answer	Additional Guidance	Mark
7(a)(i)	there is no <b>difference</b> in the (mean) area of leaves growing in sun and shade (1)	Accept there is no <b>difference</b> in the (mean) area of leaves growing {in the two areas / at the <b>two</b> light intensities}	(1)

Question Number	Answer	Additional Guidance	Mark
7(a)(ii)	An answer that includes four of the following:		
	random selection of plants to be studied (1)		
	<ul> <li>measure leaf area of {hedge woundwort / Stachys sylvatica} (1)</li> </ul>		
	<ul> <li>method of measurement described eg using squared paper (1)</li> </ul>	Accept other suitable method eg {photocopy or trace and weigh / use of computer programme / measure length and width and multiply by a factor}	
	<ul> <li>suggested method of control of which leaf to measure (1)</li> </ul>	eg lowest leaf on each plant	
	• (select leaves in) light and shade (1)	Accept measurement of light intensity	
		eg soil type, water {content / availability}, pH,	
	• {control / monitor} other relevant named factor (1)	mineral content, slope, aspect, same day	(4)

Question Number	Answer	Additional Guidance	Mark
7(b)(i)	• calculation of 2SD (1)	2 x 9.62 = 19.24 (cm <sup>2</sup> )	
	• calculation of range (1)	<b>8.31 to 46.79</b> (cm²) Accept 38.48	
		Correct answer with no working gains full marks	
		Correct calculation of value for shade (28.7 to 82.3/ range of 53.6) gives 1 mark	
		8.703 / 1116110	(2)

Question Number	Answer	Additional Guidance	Mark
7(b)(ii)	<ul> <li>calculation of difference between 2 means (1)</li> <li>substitution of values into denominator (1)</li> </ul>	27.95 (ignore minus)  Accept intermediate values 4.63 / 8.98 / √13.61 / 3.69	
	• correct value of <i>t</i> (1)	7.57 / 7.58 / 7.6 (ignore minus) Correct answer with no working gains full marks	(3)

Question Number	Answer	Additional Guidance	Mark
7(b)(iii)	<ul> <li>An answer that includes three of the following:</li> <li>calculated value is more than the critical value of 2.02 / 2.71 (1)</li> </ul>	Allow ecf from part ii  Accept 7.6 > 2.02  Do not accept minus 7.6 < 2.02 / 2.71  Accept value circled in table	
	<ul> <li>therefore reject the null hypothesis / H<sub>0</sub> (1)</li> <li>there is a <b>significant</b> difference between the leaf area in sun and shade plants (1)</li> </ul>	Accept leaves of shade plants have a significantly bigger area Accept there is a less than {0.05 / 5%} probability that the difference in leaf area is due to chance	(3)

(Total for Question 7 = 13 marks)

Question Number	Answer	Additional Guidance	Mark
8(a)(i)	An explanation that includes three of the following		
	<ul> <li>four {polypeptide chains / subunits / haem groups / Fe<sup>2+</sup>} (1)</li> </ul>	Accept 2 alpha and 2 beta chains / subunits	
	<ul> <li>haem groups {combine / bind} (reversibly) with oxygen (molecules) (1)</li> </ul>	Accept iron {combines / binds} with oxygen	
	so can pick up four molecules of oxygen (1)		
	co-operative binding occurs (1)	Accept description eg after first molecule of oxygen binds {other oxygen molecules can be picked up more easily / there is a higher affinity for oxygen}	
	<ul> <li>because after first molecule of oxygen binds, the</li> <li>(3D) shape of the molecule changes (1)</li> </ul>		(3)

Question Number	Answer	Additional Guidance	Mark
8(a)(ii)	curve drawn lower and to the right of existing curve with same start and end point (1)	Percentage saturation of haemoglobin with oxygen (%) 40-20-24-6-8-8-10-12 Partial pressure of oxygen/kPa	(1)

Question Number	Answer	Additional Guidance	Mark
8(a)(iii)	An explanation including two of the following:		
	<ul> <li>oxygen more likely to be released (from Hb) at {respiring tissues / muscle} (1)</li> </ul>		
	<ul> <li>because {partial pressure / concentration} of carbon dioxide is {high / higher} in {respiring / muscle} tissues (1)</li> </ul>		
	<ul> <li>{Bohr shift occurs / the affinity of haemoglobin for oxygen is reduced} when {partial pressure / concentration} of carbon dioxide is {high / higher}</li> <li>(1)</li> </ul>	Accept haemoglobin gives up oxygen more easily when {partial pressure / concentration} of carbon dioxide is {high / higher}	
		Accept when carbon dioxide concentration is high,	
		carbonic acid (releases H <sup>+</sup> which) causes	
		quaternary structure of Hb to change	(2)

Question Number	Answer	Additional Guidance	Mark
8(b) (i)	0.25	Accept 25% / ¼ / one in four / 1:3	
		Do not accept 1:4 / 3:1	(1)

Question Number	Answer	Additional Guidance	Mark
8(b) (ii)	An explanation that includes the following		
	(heterozygotes have) one {dominant / non- mutated} copy of the allele (1)	Accept in heterozygotes the dominant allele is always expressed Accept both alleles must be recessive for the symptoms to be shown	
	• so {beta globin / the protein} can still be made (1)		
		Ignore reference to carrier	(2)

Question Number	Answer	Additional Guidance	Mark
8(c)(i)	An answer including the following:	Example calculation	
	• value for q <sup>2</sup> identified (1)	0.28	
	• value for q or p calculated (1)	q = 0.53 / 0.529 or $p = 0.47 / 0.471$ (this gains mp1 & 2 if 0.28 not seen)	
	• value for 2pq calculated to 2sf (1)	0.50 / 50%	
		Correct answer with no working gains full marks	(3)

Question Number	Answer	Additional Guidance	Mark
8(c)(ii)	An answer including two of the following:		
	migration may occur (1)	Accept population {is / may not be} isolated	
	mating may not be random (1)	Accept may not be an equal chance of reproduction	
	• population (on island) may be small (1)	Accept population size (is not infinite / should be large) Accept genetic drift occurs	
	{selection may occur / beta thalassaemia may affect fertility} (1)	Accept description of heterozygous advantage leading to higher number of heterozygotes	
	mutation may occur (1)		(2)

(Total for Question 8 = 14 marks)

Question Number	Answer	Additional Guidance	Mark
9(a)	An explanation including four of the following:		
	• {plaque / clot / atheroma} forms in (coronary) artery (1)	Accept cholesterol build up in artery	
	• causing {narrowing / blockage} of the <b>coronary</b> artery (1)		
	<ul> <li>therefore reducing the blood supply to {cardiac / heart} {muscle / tissue / cells} (1)</li> </ul>	Accept less {oxygen / glucose} reaches {cardiac / heart} {muscle / tissue / cells}	
	• so {cardiac / heart} muscle dies (1)	Accept {heart attack / myocardial infarction / MI / cardiac arrest / heart failure}	
	<ul> <li>heart (muscle) stops contracting (if enough cardiac muscle cells die) (1)</li> </ul>	Accept heart stops pumping (blood around body)	
	• so oxygen not supplied to brain cells (causing death) (1)		(4)

## Question 9b

Level	Marks	
0	0	No awardable content
1	1-3	Demonstrates isolated elements of biological knowledge and understanding to the given context with generalised comments made.
		Vague statements related to consequences are made with limited linkage to a range of scientific ideas, processes, techniques and procedures.
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context
2	4-6	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts.
		Consequences are discussed which are occasionally supported through linkage to a range of scientific ideas, processes, techniques and procedures.
		The discussion shows some linkages and lines of scientific reasoning with some structure.
3	7-9	Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of biological facts/concepts.
		Consequences are discussed which are supported throughout by sustained linkage to a range of scientific ideas, processes, techniques or procedures.
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.

Question Number	Answer	Additional Guidance	Mark
9(b)	Indicative content Lifestyle choices (L points) – likely to reduce risk of death  increased exercise (intensity or duration) reduces risk  diet detail eg more {fruit / vegetables / antioxidants} decrease risk  some lifestyle choices increase risk  diet high in {saturated fat / cholesterol} / high salt  {poor diet / lack of exercise} increases risk of {obesity / high BMI}  smoking increases risk of atherosclerosis  alcohol consumption		
	<ul> <li>lifestyle changes may not have been the only</li> <li>credit other factors likely to reduce death</li> </ul>	reason for decrease in deaths *	
	<ul> <li>Confounding factors (C points)</li> <li>different age groups have different risk / older people more at risk as more likely to have atherosclerosis</li> <li>different sexes have different risk / males more at risk</li> <li>ethnicity – different ethnic backgrounds have different risk</li> <li>genetic predisposition to factors increasing risk</li> <li>eg high blood pressure / high cholesterol / type 1 &amp; 2 diabetes as more likely to have atherosclerosis</li> <li>detail of damage eg. high blood sugar leads to damage to lining of blood vessels</li> <li>credit other factors which will prevent deaths reaching zero</li> <li>credit idea that any of these could stop deaths (in UK) reaching zero*</li> </ul>		
	<ul> <li>Data points (D points)</li> <li>death rate declines over the period (in all cou</li> <li>relevant comparison of data between UK and</li> </ul>	_	

manipulation of data		
graph appears to be plateauing		
<ul> <li>suggestion of why number of deaths in other countries may not have fallen</li> </ul>		
comment on percentage change compared to absolute change		
comment on table refers to male and female, graph refers to males only – same pattern		
<ul> <li>comment on gradual decline, not a single event causing decline</li> </ul>		
• incomplete data eg only 1990 and 2019 / no ages of people		
no data on incidence of CHD, only death from CHD		
no evidence that lifestyle choices have changed*		
correct suggestion of why aspects of data collection not valid*		
<b>L1:</b> 1 mark one point, 2 marks any 2 points, 3 marks any 3 points		
L2 points from at least 2 areas, including data		
4 marks 4 points 5 marks 5 points 6 marks 6 points		
L3 points from 3 areas, with comment on validity*		
7 marks 7 points		
8 marks 8 points		
9 marks 9 points, includes a reasoned argument assessing validity		

(Total for Question 9 = 13 marks)

Question Number	Answer	Additional Guidance	Mark
10(a)	An answer that includes the following		
	<ul> <li>mass of maggots (1)</li> </ul>	Accept weight	
	<ul> <li>{radius / diameter / area} of capillary tubing</li> <li>Ignore volume of capillary tubing</li> </ul>	Accept volume of air (read from syringe) needed to reset liquid to original position (1)	
			(2)

Question Number	Answer	Additional Guidance	Mark
10(b)	An answer that includes two of the following:		
	<ul> <li>use thermostatically controlled waterbath so temperature does not {change / affect the rate of respiration} (1)</li> </ul>	Accept putting apparatus in an incubator to control temperature	
	<ul> <li>control age of maggots as respiratory rate may change with age (1)</li> </ul>	Accept affects rate	
	<ul> <li>control species of maggot as some may have a {higher / lower} respiratory rate (1)</li> </ul>	Accept affects rate	
	<ul> <li>use of a control tube without maggots to account for changes in {temperature / pressure} (1)</li> </ul>	Accept to determine changes in liquid movement without maggots	
	<ul> <li>maggots left to equilibrate in apparatus before results are recorded (1)</li> </ul>		(2)

Question Number	Answer	Additional Guidance	Mark
10(c)(i)	0.07 (1)	Accept 0.069	(1)

Question Number	Answer	Additional Guidance	Mark
10(c)(ii)	<ul> <li>An explanation that includes the following:</li> <li>{enzymes / substrates} will have less kinetic energy (1)</li> <li>(so) collisions (between enzymes and substrates) are less {likely / frequent} (1)</li> </ul>	Accept so fewer {collisions / enzyme-substrate complexes form} per unit time Accept E-S complexes {are less likely to form / form less frequently}	
			(2)

Question Number	Answer	Additional Guidance	Mark
10(d)	A description that includes the following:		
	<ul> <li>oxygen is the {final / terminal} {hydrogen acceptor / electron acceptor} (1)</li> </ul>		
	<ul> <li>allows electrons to pass down electron transport chain (1)</li> </ul>	Accept allows electrons to be passed through electron carriers	
	• allows {FAD / NAD} to be replaced (1)		
	<ul> <li>movement of {hydrogen ions / protons} through {pores / stalked particles} in membrane drives synthesis of ATP (1)</li> </ul>	Accept {hydrogen ions / protons} move through {ATP synthase / ATPase} forming ATP	
			(3)

(Total for Question 10 = 10 marks)

Question Number	Answer	Additional Guidance	Mark
11 (a)(i)	An answer including one of the following:		
	{rainfall / availability of water / soil water} (1) OR	Accept hours of {sunlight / cloud cover}	
	frequency of {mowing lawn / grazing} / use of herbicide / trampling (1)	Accept different number of participants involved	
	OR		
	time of year data was collected (1)	Accept daylength	
	OR		
	{geographical location / altitude} of data collection sites (1)	Different gardens may have been surveyed in both years	
	OR		
	disease in plants (1)		
			(1)

Question Number	Answer	Additional Guidance	Mark
11(a)(ii)	An answer including five of the following:  Strengths  Iarge amount of data collected (1)	At least one strength and one weakness for full marks	
	<ul> <li>method is simple so easy to follow (1)</li> <li>random sampling, so lack of bias (1)</li> </ul>	Accept easy to count flowers / easier to count flowers than plants	
	Weaknesses  ● area surveyed may not be exactly one m² (1)	Accept one m <sup>2</sup> is {a very small / too small an} area Accept not all parts of UK might be covered	
	area surveyed may not be chosen randomly (1)		
	• {plants / flowers} may be identified incorrectly (1)		
	flowers may be counted incorrectly (1)		
	• we are not told the area surveyed in 2019 (1)	Accept area surveyed may be different in the two years	
	• time of year may vary (1)	Accept not all data collected on the same day	(5)

Question Number	Answer	Additional Guidance	Mark
11(b)(i)	A calculation including the following steps		
	• calculation of N(N-1) (1)	1190	
	<ul> <li>calculation of {correct values for n(n-1) / denominator} (1)</li> </ul>	Accept 110, 56, 182, 2 / 350	
	• calculation of final value (1)	3.4	
		Correct answer with no working gains full marks	(3)

Question	Answer	Additional Guidance	Mark
Number	Allswei		IVIAIR
11(b)(ii)	A description including the following		
	<ul> <li>{record / count} all species of plants (including grasses) (1)</li> </ul>	Accept {larger range of / more} plant species recorded	
	<ul> <li>{record / count} number of plants not number of</li> </ul>		
	flowers (1)		(2)

Question Number	Answer	Additional Guidance	Mark
11(c)(i)		Example calculation	
	• calculation of intermediate step (1)	eg <u>41 912</u> = 1.0778 / 1.078 (ratio of nectar sugar 2019 to 2020) 38 885	
		OR <u>38 885</u> = 0.9278 / 0.928 41 912	
		OR <u>41 912</u> = 11 029.47 (nectar sugar needed to support one bee) 3.8	
	• calculation of final value (1)	3.5 3.53 gets 1 mark	
		Correct answer with no working gains 2 marks	

Question Number	Answer	Additional Guidance	Mark
11(c)(ii)	An explanation including four of the following:	At least one short term and one long term effect for full marks Accept other pollinators for bees	
	S - (there will be a) decrease in population of bees due to lack of {food / nectar} (1)		
	S - (data suggests) bee population decreases by 7.9% (1)	Accept ecf for correctly calculated % decrease from wrong value for 11ci	
	<ul> <li>S - (fewer bees so) reduced pollination of (wildflower) plants results in less {seed / offspring} produced (1)</li> </ul>		
	<ul> <li>L - (reduced pollination of wildflower plants) so population of (wildflower) plants declines in future years (1)</li> </ul>	Accept {reduced genetic diversity / smaller gene pool} as an alternative to bp 4 or 5	
	L - population of (wildflower) plants decline in future years could lead to further decline of bee populations (1)		
	<ul> <li>S / L - (fewer bees so) reduced pollination of {crop plants</li> <li>/ named crop plant} results in decreased yield (1)</li> </ul>		
	<ul> <li>L - description of effect on predators if fewer {bees / other pollinators} (1)</li> </ul>		(4)

(Total for Question 11 = 17 marks)