

# **GCSE MARKING SCHEME**

**SUMMER 2022** 

GCSE BIOLOGY (DOUBLE AWARD) - UNIT 1 3430U10-1 AND 3430UA0-1

#### INTRODUCTION

This marking scheme was used by WJEC for the 2022 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

#### WJEC GCSE BIOLOGY (DOUBLE AWARD) - UNIT 1

#### **SUMMER 2022 MARK SCHEME**

#### Recording of marks

Examiners must mark in red ink.

One tick must equate to one mark (apart from the questions where a level of response mark scheme is applied). Question totals should be written in the box at the end of the question.

Question totals should be entered onto the grid on the front cover and these should be added to give the script total for each candidate.

### Marking rules

All work should be seen to have been marked.

Marking schemes will indicate when explicit working is deemed to be a necessary part of a correct answer. Crossed out responses not replaced should be marked.

Credit will be given for correct and relevant alternative responses which are not recorded in the mark scheme.

## **Extended response question**

A level of response mark scheme is used. Before applying the mark scheme please read through the whole answer from start to finish. Firstly, decide which level descriptor matches best with the candidate's response: remember that you should be considering the overall quality of the response. Then decide which mark to award within the level. Award the higher mark in the level if there is a good match with both the content statements and the communication statements.

# Marking abbreviations

The following may be used in marking schemes or in the marking of scripts to indicate reasons for the marks awarded.

cao = correct answer only ecf = error carried forward bod = benefit of doubt

	0	otion		Mayking dataila		Marks available							
	Question			Marking details	AO1	AO2	AO3	Total	Maths	Prac			
1	(a)	(i)		Continuous line drawn outside membrane	1			1		1			
		(ii)	I	Chloroplast	1			1					
			П	Photosynthesis	1			1					
	(b)	(i)		Specialised	1			1					
		(ii)		<u>Tissues</u>	1			1					
				Question 1 total	5	0	0	5	0	1			

	0.10	stion	Mayling dataila	Marks available							
	Que	Suon	Marking details	AO1	AO2	AO3	Total	Maths	Prac		
2	(a)		Increases (1) Decreases (1) Inflates (1)	3			3				
	(b)	(i)	Trachea/ windpipe	1			1				
		(ii)	Chest/ thorax/ ribcage / ribs	1			1				
		(iii)	Diaphragm	1			1				
			Question 2 total	6	0	0	6	0	0		

		4.					Marks a	available		
	Qu	estion	Marking details		AO1	AO2	AO3	Total	Maths	Prac
3	(a)		animal plankton (1) → {sand eels/ shrimps} (1) → puffins→ {skua/ gulls} (1) One mark for each organism in correct position			3		3		
	(b)	(i)	Sun/ sunlight/solar		1			1		
		(ii)	Any living process / or description of		1			1		
	(c)	(i)	{Rats/they} { kill/ eat} puffins/ rats eat eggs/ puffins are prey for rats/ rats are predators/ so puffins do not get killed Ignore attack/ reduce number of puffins			1		1		
		(ii)	puffin true	e or false						
			face predators only at sea. fals	se						
			numbers are affected by variations in natural factors true	e						
			numbers are generally in rising fals	se						
			numbers on Skomer increased by over 100% true between 2013 and 2018	е						
			are at risk from climate change true	е		4		4	1	
			usually spend one third of the year at sea fals	se						
			all 5 correct = 4 marks 4 correct = 3 marks 3 correct = 2 marks 2 correct = 1 mark							
			Question 3 total		2	8	0	10	1	0

	0	estion		Moulding dotaile			Marks a	vailable		
	Que	estion		Marking details	AO1	AO2	AO3	Total	Maths	Prac
4	(a)	(i)	I	63 = 3 marks If incorrect award 2 marks for 63.4 If incorrect award 1 mark for $\frac{317}{5} \text{ or} \frac{62+65+67+60+63}{5}$		3		3	3	3
			II	Girls (heart) (rate/ bpm/ mean) is {higher/ faster/ more} (than boys)/ ORA Ignore bigger/ smaller with reference to rate ecf from (I) ignore ref to fitness		1		1		1
		(ii)		Any one (×1) from: picked at random (1) all sat (at rest) for {one minute/same amount of time} (1) same age/ class (1) same (smart)watch (1) Ignore same numbers of boys and girls / ref to fitness			1	1		1
	(b)	(i)	I	All 5 plots correct = 2 3 or 4 correct = 1 Tolerance +/- less than one small square		2		2	2	
			II	accurate line Tolerance +/- less than one small square		1		1	1	
		(ii)		{Yes/data do support/ owtte} + women have higher <u>rate</u> (than men) (ORA) ecf from (i)I			1	1		

0	aatian	Mayking dataila	Marks available							
Qu	estion	Marking details	AO1	AO2	AO3	Total	Maths	Prac		
	(iii)	Rises, then falls (1) from 64.5 (bpm)/(age) 50 (1) peaks at {64.5 (bpm)/50 (yrs of age)} = 2 marks ecf from graph for peak value		2		2				
(c)		Any two (×1) from: Thousands of people/more data/more results/ more people/ bigger sample size (1) Many nations/ from all around the world (1) Many ethnicities/more diverse (1) More ages (1) carried out over longer period of time (1) Note: Reverse arguments apply			2	2		2		
		Question 4 total	0	9	4	13	6	7		

Question	Moultine	n deteile			Marks a	vailable		
Question	warking	g details	AO1	AO2	AO3	Total	Maths	Prac
<b>5</b> (a)	Function	Name of structure						
	Starts digestion of starch	mouth (1)						
	Carries bile from gall bladder	bile duct (1)						
	absorbs water from undigested food waste	large intestine/ colon (1)	5			5		
	absorbs digested food molecules into the blood	small intestine (1)						
	makes lipase	pancreas/ small intestine (1)						
	<ul> <li>Stage 1/at start}, (only) start</li> <li>starch (molecule) is {large/topores are too small to allow</li> <li>Ref to enzyme</li> <li>Starch {digested/ broken doglucose is {produced/appea glucose (molecule) is {small (glucose) passes through {pmembrane}</li> <li>into the water</li> <li>reference to {active site/lock complex}</li> <li>5-6 marks</li> <li>At least 7 points of indicative contractions a sustained line of reasoness</li> </ul>	oo large (to pass through)} / starch through  wn} rs} //small enough} oores/holes/wall/tubing/  & key/ enzyme- substrate		1	5	6		

Overtion	Marking details		Marks available							
Question	Marking details	AO1	AO2	AO3	Total	Maths	Prac			
	3-4 marks  At least 4 points of indicative content There is a line of reasoning which is partially coherent, supported by some evidence and with some structure. Mainly relevant information is included in the response but there may be some minor errors or the inclusion of some information not relevant to the argument.  1-2 marks  Any one point of indicative content There is a basic line of reasoning which is not coherent, supported by limited evidence and with very little structure. There may be significant errors or the inclusion of information not relevant to the argument.  0 marks No attempt made or no response worthy of credit.									
	Question 5 total	5	1	5	11	0	0			

	0	4!		Maulina dataila			Marks	available		
	Ques	tion		Marking details	AO1	AO2	AO3	Total	Maths	Prac
6/1	(a)	(i)		1.2 (g)		1		1	1	
		(ii)		Starch	1			1		
		(iii)		Maintains normal BP/too much salt in the diet can result in high BP/ prevents high blood pressure Ignore lowers BP/ ref heart disease/ stroke	1			1		
	(b)	(i)		2.31/ 2.3 (kJ) (2) Award one mark for 20×44×0.0042 1·6		2		2	2	2
		(ii)	I	Energy content of dried pasta from {Nutrition Label/ table 6.1/1.1} is {761 (kJ per 100g) / 7.61 (kJ per g)} and Energy content from {experiment/ table 6.3/1.3} is {231 (kJ per 100g)/ 2.31 (kJ per g)} (1) comparisons must be in the same units  Energy content from experiment is less than that stated in {table 1/ nutrient label} /ORA (1)  ECF from (b)(i)  Label has {530 kJ per 100g more/ 5.3kJ per g more}/ ORA = 2 marks		1	1	2	1	2
			II	Any one (×1) from:  Not all the energy is {used to heat/goes into} the water/not all the heat goes into the water (1)  Some energy is {is heating / has gone into} {environment/surroundings/air/mounted needle} (1)  Incomplete combustion/ not all pasta has been burnt/ not all the energy has been released from the pasta (1)			1	1		1

Ouest	uestion Marking details				Marks available							
Question			warking details		AO2	AO3	Total	Maths	Prac			
	(iii)		{Bunsen burner/ flame} is (too) close and {could be {heating/ affecting} the water/ affecting the thermometer}/ OWTTE			1	1		1			
			Question 6/1 total	2	4	3	9	4	6			

	0	41.00	Mauking dataila			Marks	available		
	Ques	Stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac
7/2	(a)	(i)	line to bronchiole (must be unambiguous) (1)  Image 2.1  wall of alveolus  wall of blood capillary	1			1		
		(ii)	Arrowhead into plasma (must be unambiguous)	1			1		
	(b)	(i)	(There is less oxygen and more carbon dioxide) because {walls/ membranes} of alveoli have been {destroyed/ damaged/ broken} (1) Therefore less surface area for the {absorption of gases / exchange of gases / diffusion} (1)	1	1		2		
		(ii)	{Increased/faster} rate of breathing/ shortage of oxygen/ short(ness) of breath/ unable to breathe deeply Ignore ref to being unable to walk far or to climb steps/ hard to breathe/ difficulty in breathing		1		1		
		(iii)	Smoking/ working in dusty environment Do not accept coalmining or working underground unless qualified with ref to dust	1			1		
			Question 7/2 total	4	2	0	6	0	0

	0	-4! - :-				Marks	available		
	Que	stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac
3	(a)	(i)	Sun/ sunlight/ solar	1			1		
		(ii)	Producer(s) Ignore green plants	1			1		
		(iii)	Consumer(s) Reject primary/ secondary/ tertiary	1			1		
	(b)	(i)	TL 5 = 0.01 (%) TL 4 = 0.1 (%) TL 3 = 1(.0) (%)  All correct = 2 marks Two correct = 1 mark One or none correct = 0 marks		2		2	2	
		(ii)	Because there is {insufficient/ not enough} energy (to transfer to a TL 6) Reject No energy			1	1		
		(iii)	Waste materials/ respiration/ heat/ excretion/ egestion/ not all {eaten/ digested} (Do not accept repair or maintenance and growth of cells)	1			1		
	(c)		size of the organisms decreases and their numbers increase size of the organisms decreases and their numbers decrease size of the organisms increases and their numbers increase size of the organisms increases and their numbers decrease		1		1		
			Question 3 total	4	3	1	8	2	0

	0			Mouldon detaile			Marks	s available		
	Quest	lion		Marking details	A01	AO2	AO3	Total	Maths	Prac
4	(a)	Carbon dioxide + water (1) Glucose + oxygen (1) If chemical symbols are used notation must be correct Ignore ref to light/chlorophyll written above or below the arrow. If either are included in the substrates or products then do not award the mark  (i) I Less carbon dioxide (in {C/ it} than A)/ ORA (1) Carbon dioxide is the limiting factor (in C) (1)	1 1			2				
	(b)	(i)	I	Less carbon dioxide (in {C/ it} than A)/ ORA (1) Carbon dioxide is the limiting factor (in C) (1)		1	1	2		
			П	Lower temperature in D / ORA (1) Temperature is the limiting factor (in D) (1)		1	1	2		
		(ii)		Increasing {the temperature / carbon dioxide (concentration)}			1	1		
		(iii)		Light (intensity)			1	1		
		(iv)	I	Photosynthesis would stop (1) (High temperature would) {destroy/denature/ change the shape of} the enzymes which control photosynthesis (1)			2	2		
			II	It is the level of carbon dioxide in the {air/ atmosphere}	1			1		
	(c)			Oxygen is {produced/product/by-product} of photosynthesis (1)		1		1		
				Question 4 total	3	3	6	12	0	0

0	Moulting dataile	Marks available						
Quest	on Marking details	AO1	AO2	AO3	Total	Maths	Prac	
5	Indicative content:  • (left atrium) to left ventricle • via {bicuspid/ av} valves • to aorta which takes blood to body • return of blood via vena cava • to right atrium • to right ventricle • via {tricuspid/ av} valve • to pulmonary artery to lungs • valve prevents backflow of blood	6			6			
	5-6 marks At least seven points from the indicative content There is a sustained line of reasoning which is coherent, relevant, substantiated and logically structured. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar.							
	3-4 marks At least four points from the indicative content There is a line of reasoning which is partially coherent, largely relevant, supported by some evidence and with some structure. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar.							

Question	Marking dataile		Marks available							
Question	Marking details	AO1	AO2	AO3	Total	Maths	Prac			
	1-2 marks At least one point from the indicative content There is a basic line of reasoning which is not coherent, largely irrelevant, supported by limited evidence and with little structure. The candidate uses limited scientific terminology and inaccuracies in spelling, punctuation and grammar.  0 marks No attempt made or no response worthy of credit.									
	Question 5 total	6	0	0	6	0	0			

	0	4!		Marks available							
Question			Marking details		AO2	AO3	Total	Maths	Prac		
6	(a) (i)		Enzyme-substrate complex		1		1				
		(ii)	Glycerol		1		1				
	(b)	(i)	0.11		1		1	1	1		
		(ii)	Both scales correct + Y axes label =rate of reaction (1) All plots correct = 2 marks ±<1 small square 4 plots correct = 1 mark 0/1/2/3 plots correct = 0 marks Line joining plots (1) ±<1 small square	1	2		4	4			
		(iii)	As {temp/ it} increases rate of reaction increases to 40(°C) / 0.21 and then decreases/ the rate of reaction peaks at 40(°C)/0.21 (1)		1		1		1		
		(iv)	More kinetic energy/ increases movement of enzymes (1) More (successful) {collisions/ enzyme substrate complexes} (1)		2		2				
	(c)		To come to the {working/reaction} temperature/ to acclimatise/ equilibrate/ come to the same temperature as the water bath Ignore to get used to the temperature/ to warm up			1	1				
	(d)		Low in fat / does not contain (enough) fat/ as the fat in milk is needed for the experiment/ Only 1% fat		1		1				
			Question 6 total	1	10	1	12	5	3		

Question		41.00	Marking details				Marks available						
	Question					AO1	AO2	AO3	Total	Maths	Prac		
7	(a)			Active transport	Osmosis	Diffusion							
			Energy (ATP) needed	✓	х	х							
			Against a concentration gradient	✓	x	х	3			3			
			Down a concentration gradient	Х	<b>√</b>	✓							
			One mark for each	ch correct row									
	(b)		Any four (x1) from the concentration of the sucrose solution of the sucrose selection of the suc	1	2	1	4		4				
			Question 7 total	<u> </u>			4	2	1	7	0	4	

**FOUNDATION TIER** 

## SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	A01	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	5	0	0	5	0	1
2	6	0	0	6	0	0
3	2	8	0	10	1	0
4	0	9	4	13	6	7
5	5	1	5	11	0	0
6	2	4	3	9	4	6
7	4	2	0	6	0	0
Total	24	24	12	60	11	14

HIGHER TIER
SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	AO1	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	2	4	3	9	4	6
2	4	2	0	6	0	0
3	4	3	1	8	2	0
4	3	3	6	12	0	0
5	6	0	0	6	0	0
6	1	10	1	12	5	3
7	4	2	1	7	0	4
ACTUAL	24	24	12	60	11	13