

Mark Scheme (Results)

Summer 2024

Pearson Edexcel GCSE In Combined Science Biology (1SC0) Paper 1BF

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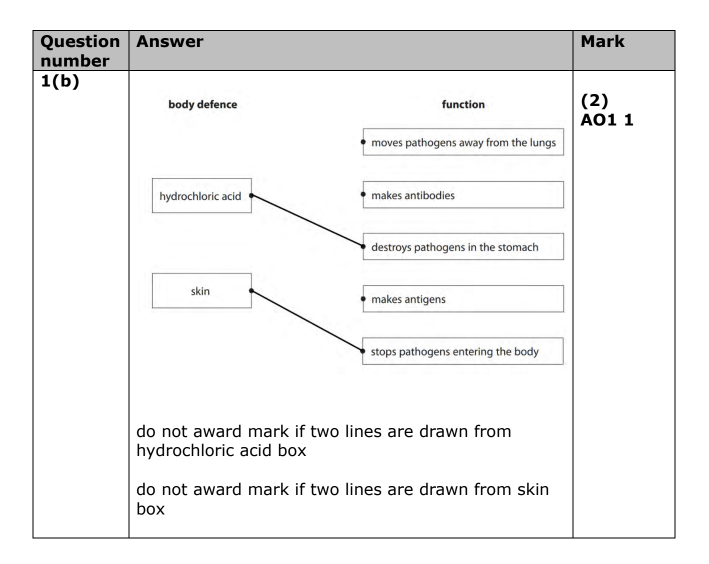
General Marking Guidance

- 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	Mark
1(a)(i)	A cell wall	(1)
	The only correct answer is A	AO1 1
	B is incorrect because structure W is not cytoplasm	
	C is incorrect because structure W is not chromosomal DNA	
	D is incorrect because structure W is not a plasmid	

Question number	Answer	Additional guidance	Mark
1(a)(ii)	flagellum / tail	accept flagella	(1) AO1 1
		accept phonetic spellings	

Question number	Answer	Addition al guidance	Mark
1(a)(iii)	movement	accept swimming	(1) AO1 1
		ignore reference s to sperm and eggs	



Question	Answer	Additional	Mark
number		quidance	

1(c)	Any two from:		
	drinking alcohol (1)		(2) AO1 1
	• taking drugs (1)	accept smoking other substances / vaping	
	 malnutrition / overeating / poor diet (1) 	ignore obesity	
	• lack of exercise (1)		
		accept other named lifestyle factors	

Total marks for question 1 = 7 marks

Question number	Answer	Mark
2(a)(i)	 salt (1) membranes (1) must be in the correct order	(2) AO1 1

Question number	Answer	Additional guidance	Mark
2(a)(ii)	A description including:		(2)
	pour the contents (of the beaker) into the funnel (1)		(2) AO3 1a
	• (into) filter paper / to filter (it) (1)	accept filtration	
	to separate DNA (1)	accept separate liquid from solids	
		pour the contents of the beaker into the filter funnel is two marks	

Question number	Answer	Mark
2(a)(iii)	C white	(1) AO1 1
	The only correct answer is C	
	A is incorrect because the precipitate is not blue	
	B is incorrect because the precipitate is not	

orange	
D is incorrect because the precipitate is not red	

Question number	Answer	Mark
2(b)(i)	B 10.4	(1) AO2 1
	The only correct answer is B	AUZ I
	A is incorrect because the range is not 13.2	
	C is incorrect because the range is not 5.9	
	D is incorrect because the range is not 5.3	

Questio n number	Answer	Additional guidance	Mark
2(b)(ii)	6.4		(1) AO1 1

Total marks for question 2 = 7 marks

Questio n number	Answer	Additional guidance	Mark
3(a)	A description including three from: • select birds with highest egg production (1) • breed (these birds) (1)	ignore select the best chickens	(3) AO2 1
	select / breed birds (with best traits) from these offspring (1)	accept offspring inherit genes for producing more eggs	
	 repeat over many generations (1) 	accept repeat over a long time	

Question number	Answer	Mark
3(b)(i)	D diploid The only correct answer is D	(1) AO1 1
	A is incorrect because chicken body cells are not dominant	
	B is incorrect because chicken body cells are not haploid	
	C is incorrect because chicken body cells are not recessive	

Questio n number	Answer	Additional guidance	Mark
3(b)(ii)	39 / thirty nine		(1) AO2 1

Questio n number	Answer			Mar k
3(c)	type of cell produced	type of cell division	number of daughter cells produced	(3) AO1
	body cell	mitosis	2 (1)	
	gamete	meiosis (1)	4 (1)	
	Additional guidance Accept alternative sp Reject if meiosis has	ellings of meiosis.		

Question number	Answer	Additional guidance	Mark
3(d)	A description including two from:		(2)
	make (new) cells / divide	accept mitosis	ÃÓ1 1
	(1)	ignore stem cells are	
	 differentiate / become specialised / become other (named) types of cell (1) 	unspecialised / undifferentiate d	

(provide new cells) {for growth / to replace (damaged) cells} (1)	ignore repair cells accept repair damaged tissues / organs
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Total marks for question 3 = 10 marks

Questio n number	Answer	Additional guidance	Mark
4(a)(i)	antibiotics {do not kill / inhibit} viruses / (only) {kill / inhibit} bacteria	accept antibiotics are (only) used to treat bacterial infections / the common cold is not caused by bacteria ignore fight off / get rid of bacteria	(1) AO2 1

Question number	Answer	Mark
4(a)(ii)	C clinical testing	(1)
	The only correct answer is C	AO1 1
	A is incorrect because preclinical testing is not the last stage in the production of antibiotics	
	B is incorrect because discovery is not the last stage in the production of antibiotics	
	D is incorrect because discovery is not the last stage in the production of antibiotics	

Questio n number	Answer	Additional guidance	Mark
4(b)	An explanation linking four from:	accept allele for gene	(4) AO3 1
	some bacteria have a mutation / resistant gene (1)	accept changes / variation in DNA	
	 non-resistant bacteria are killed / the resistant bacteria survive (the antibiotic) (1) 	ignore bacteria are immune / get rid of bacteria	
	 reduces competition / resistant bacteria have more {resources / food}		
	the resistant bacteria reproduce (1)	accept named resources	
	pass on beneficial alleles		
	 (eventually) all bacteria are the antibiotic-resistant / bacteria with the mutation 	accept resistance gene	
	(1)	accept the antibiotic will	

no long	er be
effectiv	e

Questio n number	Answer	Additional guidance	Mark
4(c)	fossils / (structure of) {skeletons / bones / skull / pentadactyl limb}	accept cave paintings / (stone) carvings / discovery of Ardi / Lucy ignore clothes / DNA	(1) AO1 1

Questio n number	Answer	Additional guidance	Mark
4(d)(i)	An explanation including: {tool A / newer tool} is more {refined /specialised} (1)		(3) AO2 1
	so {more recent humans / humans that made tool A} had greater skill (1)	accept named skill	
	because more recent humans were more intelligent (1)	accept had a larger brain	

Questio n number	Answer	Additional guidance	Mark
4(d)(ii)	compare with other finds (of a known age) / compare their shapes (1)	accept compare the way the tools were made	(2) AO1 1
	depth in rock layer (1)	accept position in rock ignore place where they were found	
	(radiometric) dating the surrounding rocks (1)	ignore carbon dating unless related to organic material found with tools	

Total marks for question 4 = 12 marks

Question number	Answer	Additional guidance	Mark
5(a)	all points plotted correctly ± one small square (1)		(2) AO2 2
	one curved line drawn through all the points ± two small squares (1)	ecf accept a line of best fit for their plotted points	
		ignore any extrapolation	
		reject points joined dot-to- dot with straight lines / multiple lines	

Question number	Answer	Mark
5(b)(i)	B amino acids The only correct answer is B	
	A is incorrect because sugars are not produced when a protein is broken down. C is incorrect because fatty acids are not produced when a protein is broken down. D is incorrect because starches are not produced when a protein is broken down.	

Question number	Answer	Additional guidance	Mark
5(b)(ii)	 A description including three from: (activity) increases (1) from pH 0.2 / to pH 2 (1) 		(3) AO3 1a
	 optimum (activity) at pH 2 (1) (pepsin activity) decreases {from pH 2 / to pH 3.5} (1) 	accept best / maximum / most active / optimal / peak for optimum accept pH 3.6	

Question number	Answer	Mark
5(b)(iii) overlap	(pH) 8 / 8.0 / eight accept phonetic spellings of eight	(1) AO3 1a

Questio n number	Answer	Additional guidance	Mark
5(b)(iv)	An explanation including three from: • pH 5 is too {acidic / low} (1)	accept proteins for substrate	(3) AO2 1
	 active site (of the enzyme) has changed (1) 		
	 (so the) substrate will not {fit into / bind with} (the active site) (1) 	accept enzyme and substrate are	
	 no enzyme-substrate complex is formed (1) 	no longer complementar y	
	 because the enzyme is denatured (1) 	ignore references to collisions between the substrate and the active site	
		the active site is denatured is two marks	

Question number	Answer	Additional guidance	Mark
5(b)(v)	(use a) water bath / incubator / idea of how temperature can be set in a room	accept a description of a water bath	(1) AO1 2

ignore in the	
same room /	
use a	
thermometer	

Total marks for question 5 = 11 Marks

Question number	Answer	Mark
6(a)(i) overlap	C a protist	(1) AO1 1
	The only correct answer is C	7.02 -
	A is incorrect because malaria is not caused by a bacterium	
	B is incorrect because malaria is not caused by a fungus	
	D is incorrect because malaria is not caused by a virus	

Question number	Answer	Additional guidance	Mark
6(a)(ii)	by vectors / mosquitoes	accept blood transfusions / through blood / sharing contaminated needles ignore insects /	(1) AO1 1
		animals	

Question number	Answer	Additional guidance	Mark
6(b)	An explanation linking: • (the number of measles cases reported) has decreased (1)		(2) AO2 1
		accept herd	

been immunised / more	mmunity accept by vaccines / vaccination
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Question number	Answer	Additional guidance	Mark
6(c)	Any two from:white blood cells {kill / destroy} pathogens (1)	accept phagocytosis accept WBCs engulf pathogens	(2) AO1 1
	 (WBC) produce {antibodies / antitoxins} (1) 	reject antigens	
	 memory lymphocytes (are produced) (1) 	accept memory cells	
		accept rise in body temperature / inflammation / more mucus produced / more WBC are produced / WBC move to site of infection (1)	

Question number	Answer	Additional guidance	Mark
6(d)(i)	(beriberi) is not spread from person to person / is not caused by a {pathogen / named pathogen}	accept organisms for people ignore it is a	(1) AO2 1

deficiency disease / not infectious / not contagious / it is caused by a lifestyle factor	
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Question number	Indicative content	Mark
6(d)(ii)*	AO2	(6)
	 electrical impulses travel from the skinneurone X neurone Y neurone Z muscle in the arm 	AO2 1
	reflex arc detail	
	neurones • X - sensory neurone • Y - relay neurone • Z - motor neurone	

Level	Mark	Descriptor	
	0	No rewardable material.	
Level 1	1-2	 The description attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic connections made between elements in the context of the question. 	
		 Lines of reasoning are unsupported or unclear. 	
Level 2	3-4	 The description is mostly supported through linkage and application of knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. 	
		 Lines of reasoning mostly supported through the application of relevant evidence. 	
Level 3	5-6	The description is supported throughout by linkage and application of knowledge and understanding of scientific ideas, logical connections made between elements in the context of the question.	
		 Lines of reasoning are supported by sustained application of relevant evidence. 	

Leve	Mark	Additional Guidance	General additional guidance The level is determined by the quality of the description of the path taken by electrical impulses in a reflex arc The mark within the level is determined by additional detail of the path and reflex	
Level 1	1-2	 The answer refers to part of the path taken by electrical impulses The response includes an additional point of detail of the path 	Impulses go from the skin through X Impulses from the skin through X to the spinal cord	
Level 2	3-4	 The description of the path includes X to Y to Z The response includes an additional point of detail of the path AND a named neurone 	Impulses go through X to Y then to Z Impulses go from the skin, through the sensory neurone to Y, which is in the spinal cord. Impulses then go to Z and on to the muscle.	
Level 3	5-6	 The description of the path includes X to Y to Z and includes the names of at least two neurones OR one named neurone and reference to synapses The response includes an additional point of detail 	 Possible candidate responses Impulses go through the sensory neurone, to Y then to Z, which is a motor neurone. Impulses go from the skin, through X, the sensory neurone. Y is a relay neurone, which is in the spinal cord. Impulses then go to Z which is a motor neurone. 	

Total for question 6 = 13 marks

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