

Mark Scheme (Results)
January 2020

Pearson Edexcel International GCSE in Biology (4BI1) Paper 1B

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January 2020
Publications Code 4BI1_1B_msc_2020305
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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.

Answer	Mark
The only correct answer is B as there are three producers in the web	
A is incorrect as there is not one producer in web	
C is incorrect as there are not four producers in web	
D is incorrect as there are not nine producers in web	1
	The only correct answer is B as there are three producers in the web A is incorrect as there is not one producer in web C is incorrect as there are not four producers in web

Question Number	Answer	Mark
1(a)(ii)	The only correct answer is C as there are four secondary consumers in the web	
	A is incorrect as there is not one secondary consumer in the web	
	B is incorrect as there are not three secondary consumers in the web	
	D is incorrect as there are not seven secondary consumers in the web	_
		1

Question Number	Answer	Additional guidance	Mark
1(b)(i)	(eye) sight / vision / seeing / visual / optic / eq (1)	Allow any word that implies vision no credit for retina / eyes No credit for sight and smell	1

Question Number	Answer	Additional guidance	Mark
1(b)(ii)	• 530 ÷ 30.0 • 18 / 17.7 / 17.67 17.6(recurring)	award full marks for correct numerical answer without working also allow any version of 17.667 17.6667 etc one mark for 530 ÷ 30.0 or 17.6	2

Question Number	Answer	Mark
1(c)	An explanation that makes reference to two of the following points:	
	anaerobic respiration (1)	
	provide energy / ATP (1)	
	less / need more/ without oxygen (1)	2

Total = 7 marks

Question Number	Answer	Additional guidance	Mark
2(a)	An answer that makes reference to three of the following:	allow converse for prokaryotes	
	have nucleus (1)	prokaryotes have a nucleoid	
	 have organelles / mitochondria / chloroplasts eq (1) 		
	 have chromosome<u>s</u> / more than one chromosome (1) 	prokaryotes have circular chromosome / loop of DNA	
	lack plasmids (1)		
			3

Question Number	Answer	Additional guidance	Mark
2(b)	An answer that makes reference to suitable organism and matched disease: • plasmodium (1) • malaria (1)	e.g. amoeba and dysentery Trypanosoma and sleeping sickness	
		must be matched so amoeba with malaria scores 1 malaria plasmodium wrong way round scores 1	2

Total = 5 marks

Question Number	Answer	additional guidance	Mark
3(a)	A description that makes reference to three of the following points:		
	• crush / grind nut /eq (1)	if add oil -1 to	
	ethanol / Sudan III (1)	30010	
	add water (1)		
	white / emulsion / red (layer)(1)		3

Question Number	Answer	Additional guidance	Mark
3(b)(i)	An explanation that makes reference to two of the following points:	ignore ref to prevent cancer	
	• peristalsis (1)	ignore helps	
	 move food along intestine / prevent constipation / helps bowel movement / eq (1) 	digestion	
	 undigested material / indigestible / cellulose (1) 		2

Question Number	Answer	Additional guidance	Mark
3(b)(ii)	An explanation that makes reference the following points:		
	 (nut A) has more iron/protein (1) (more) haemoglobin (1) 	iron for haemoglobin scores 1	2

Question Number	Answer	Additional guidance	Mark
3(b)(iii)	 16.7 x 10⁻² = 0.167 x 28 = 4.68 	award full marks for correct numerical answer without working	
	allow 4.676 allow 4.7	should be 3 sig figs	
		allow one mark for 0.167 or one mark for x 28 one mark for any version 4676 or 47 or 468	2

Question Number	Answer	Mark
3(c)	An explanation that makes reference to five of the following points:	
	 more foxes (to eat squirrels) / increased predation (1) 	
	foxes eat nuts (so less food) (1)	
	• fewer trees (1)	
	 other species enter woods and feed on nuts /eq (1) 	
	other predators entered woodland (1)	
	disease / infection (1)	
	migration / eq (1)	
	time of year when numbers counted (1)	
	cold weather / lower temperature (1)	
	• fox increase <u>is more than</u> tree decrease (1)	
	human impact / hunting (by humans) / eq (1)	5

Total = 14 marks

Question Number	Answer	Additional guidance	Mark
4(a) (i)	(substance that) speeds up (chemical) reactions (1)	Allow correct reference to activation energy Ignore catalyses	1

Question Number	Answer	Mark
4(a) (ii)	 (chemical) reactions / processes in cells / cytoplasm / body /organisms (1) 	1

Question Number	Answer	additional guidance	Mark
4(b) (i)	An answer that includes: • scale linear and half of grid (1) • lines drawn neatly between points (1) • axis correct way around (1) • points correctly plotted (1) • axes labelled with (concentration in) number of discs (of potato) and oxygen (production) in cm³ min -1 or	lose L if extrapolated bar charts lose L	
	cm³ per min (1)		5

Question Number	Answer	Additional guidance	Mark
4(b) (ii)	An explanation that makes reference to the following points:		
	 as enzyme concentration increases so does oxygen production / rate / it increases / eq (1) 		
	 up to 8 (discs) / 8.2 (cm³ min⁻¹) / levels off after / from 8 (discs) / 8.2 (cm³ min⁻¹) / eq (1) 	must give value for discs or rate	
	 more enzyme (molecules) available to react with / break down hydrogen peroxide / substrate / form enzyme substrate complexes / more collisions / eq (1) 	Ignore faster collisions	
	 until all substrate molecules / hydrogen peroxide are combined with enzyme molecules / substrate limiting (1) 		3

Question Number	Answer	Mark
4(b) (iii)	use (gas) syringe / (inverted) measuring cylinder / eq (1)	1

Question Number	Answer	additional guidance	Mark
4(b) (iv)	An explanation that makes reference to the following points: • only one variable is changed / one independent variable / control variable / carry out valid experiment / produce accurate results / eq (1)	allow make it a fair test allow so that they are controlled	
	 these (also) affect / change the rate (1) 		2

Question Number	Answer	additional guidance	Mark
4(b) (v)	temperature / pH / type / eq of potato / eq (1)	ignore time	1

Total = 14 marks

Question Number	Answer	Mark
5(a) (i)	An explanation that makes reference to two the following points:	
	• as temperature increases so does (rate of) <u>photosynthesis</u> (1)	
	increased (kinetic) energy (of molecules) / molecules move faster / more collisions (1)	
	optimum temperature for enzymes (1)	
	more glucose / starch / sugar / carbohydrate / eq produced (1)	

Question Number	Answer	Mark
5(a) (ii)	An explanation that makes reference to two the following points: • it releases CO ₂ (1)	
	 CO₂ a reactant / used in / needed in / for photosynthesis / eq (1) 	
	• as CO ₂ is limiting factor (1)	2

Question Number	Answer	Additional guidance	Mark
5(b) (i)	An explanation that makes reference to the following points:	Allow other minerals and their function	
	• nitrate	ignore nitrogen	
	 for amino acids / proteins (1) magnesium for chlorophyll for chloroplasts (1) 	eg phosphate for ATP / DNA	
		can only gain function if mineral is correct	2

Question Number	Answer	Mark
5(b) (ii)	An answer that makes reference to five of the following points:	
	• increased soil concentration reduces water potential of soil (1)	
	 prevents water uptake / absorption by osmosis / causes water loss (1) 	
	• so plant wilts / eq (1)	
	 damaging effect of leaching / escaping / washing into rivers lakes / eq (1) 	
	causes eutrophication (1)	
	• leads to algal bloom/ plant growth in river / lake / eq (1)	
	 loss of <u>aquatic</u> life / fish / <u>water</u> plants die /eq; 	
	(may prefer to) use natural fertiliser / manure (1)	
	can produce organic earn more money (1)	
	 other factors limit growth / there is excess fertiliser / not all fertiliser is used (1) 	5

Total = 11 marks

Question Number	Answer	additional guidance	Mark
6(a)	An explanation that makes reference to four of the following points:		
	• <u>neutralise</u> acid (from stomach) (1)	ignore makes alakaline /	
	 optimum pH for enzymes (1) 	increases pH	
	• emulsify fat / lipid (1)		
	small droplets / eq (1)		
	• increase surface area (1)		4

Question Number	Answer	Mark
6(b)	Only B is correct as there is 1 blood vessel that transports deoxygenated blood from the liver	
	A is incorrect as there are not 0 blood vessels that transports deoxygenated blood from the liver	
	C is incorrect as there are not 2 blood vessels that transports deoxygenated blood from the liver	
	D is incorrect as there are not 3 blood vessels that transports deoxygenated blood from the liver	_
		1

Question Number	Answer	Mark
6(c)(i)	An explanation that makes reference three of the following points: • glucose absorbed / taken in / stored / removed from blood (1)	
	• insulin (1)	
	• (glucose to) glycogen (1)	3
	lowers blood glucose in hepatic vein / leaving liver (1)	3

Question Number	Answer	Additional Guidance	Mark
6(c)(ii)	An explanation that makes reference two of the following points:		
	 less food in gut / not eaten in a while / less absorption of glucose by gut / less glucose coming from small intestine / eq (1) 		
	• no insulin (released) (1)	Allow glucagon released	
	glycogen to glucose (1)	releaseu	
	• glucose released from liver/eq (1)		
			2

Total = 10 marks

Question Number	Answer	Mark
7(a)	Only A is correct as both are heterozygous B is incorrect as both are not homozygous	
	C is incorrect as both do not have long wings	
	D is incorrect as one is not heterozygous and one homozygous	1

Question Number	Answer						Mark
7(b)(i)	 An answer that makes reference to the following points: female gamete(s) as X (1) offspring as XX and XY (1) 						
	X Y						
		Х	XX		XY		
		Х	XX		XY		
	This also scores 2						
				x	Υ		
					<u> </u>		
			X	XX	ΧŸ		
							2

Question Number	Answer	Mark
7(b)(ii)	An explanation that makes reference to the following points:	
	random / role of chance / eq (1)	
	fertilisation / eq (1)	
	 fewer Y sperm / more X sperm / Y sperm die / X sperm swim better / eq (1) 	2

Question Number	Answer	additional guidance	Mark
7(c)	An answer that makes reference to six of the following points:		
	• C uses (rotting) apples and bananas (1)		
	• O uses same flies / species / age /sex (1)		
	 R uses several apples and bananas / repeat (1) 		
	• M1 counts / record number of flies / eq (1)		
	M2 measures after a <u>stated period</u> of time (1)	not time to reach fruit	
	 S1 controls age / number / mass / size of fruit / state of decomposition / no other fruit present / eq (1) 		
	 S2 controls temperature / light / oxygen / distance from fruit / size of room /container release same number of flies / eq (1) 		6

Total = 11 marks

Question	Answer	Mark
Number		
8(a) (i)	Only B is correct as this transports amino acids	
	A is incorrect as this does not transport amino acids	
	C is incorrect as this does not transport amino acids	
	D is incorrect as this does not transport amino acids	1

Question Number	Answer	Mark
8(a) (ii)	Only C is correct as this absorbs most sunlight	
	A is incorrect as this does not absorb most sunlight	
	B is incorrect as this does not absorb most sunlight	
	D is incorrect as this does not absorb most sunlight	1

Question Number	Answer	Mark
8(a) (iii)	Only C is correct as this transports the products of photosynthesis A is incorrect as it does not transport the products of	
	photosynthesis	
	B is incorrect as it does not transport the products of photosynthesis	
	D is incorrect as it does not transport the products of photosynthesis	1

Question Number	Answer	Mark
8(a)(iv)	Only A is correct as it reduces water loss	
	B is incorrect as it does not reduce water loss	
	C is incorrect as it does not reduce water loss	
	D is incorrect as it does not reduce water loss	1

Question Number	Answer	Additional guidance	Mark
8(b)	An explanation that makes reference to four of the following points:	Adaptation and reason needed for each mark	
	 R / palisade are near top / surface to absorb as much light as possible / eq (1) 	Need only mention absorb light once	
	 R / palisade contain many / eq chloroplasts / lots of chlorophyll to absorb as much light as possible / eq (1) 	must indicate many / eq	
	 R / palisade / are densely packed/ rectangular / long / arranged vertically to absorb as much light as possible / eq (1) 		
	 T / spongy are near bottom of leaf / stomata for absorption of CO₂ (1) 		
	 T / spongy are less densely packed / have air spaces/ gaps for diffusion / gas exchange / gas movement /eq (1) 		4

Question Number	Answer	Additional guidance	Mark
8(c)	• measure leaf = 29 (mm) / 2.9 (cm) Allow 1 mark for 29-33 (mm) or 2.9 (cm) to 3.3 (cm)		
	• 29 ÷ 100 = 0.29 mm	Allow 1 mark for <u>dividing</u> by 100	
		Allow two marks for correct answer Allow range from 0.29 mm to 0.33 mm	2

Question Number	Answer	Mark
8(d)	 An answer that makes reference to two the following points: lower surface in water / upper in air / stomata would be in water / eq (1) 	
	 (stomata) able to absorb CO₂ / gases (by diffusion) / allows gas exchange (1) 	
	 (stomata) able to lose water (by transpiration / evaporation) / to allow transpiration (1) 	2

Total = 12 marks

Question Number	Answer	Mark
9(a)	An explanation that makes reference to three of the following points:	
	antibodies (1)	
	• specific (1)	
	 antigens / foreign / invading cells/ bacteria / virus /pathogen / eq (1) 	
	attach to / clump / kill / destroy pathogens / make memory cells (1)	3

Question Number	Answer	Mark
9(b)	An explanation that makes reference to the following points:	
	killed / destroyed (1)	
	digested / broken down (1)	
	• by enzymes / named enzyme (1)	
	• products absorbed (by phagocyte) (1)	3

Question Number	Answer	Mark
9(c)(i)	Only A is correct as 85 per hour is the rate of ingestion of bacteria in the control	
	B is incorrect as the rate is not this per hour	
	C is incorrect as the rate is not this per hour	
	D is incorrect as the rate is not this per hour	1

Question	Answer	Mark
Number		
9(c)(ii)	concentration of vitamin C	1

Question Number	Answer	Additional guidance	Mark
9(c)(iii)	An answer that makes reference to two of the following points:	mark as list	
	 number / amount / concentration / volume / type of / size of phagocytes (1) 	Allow same phagocytes	
	 number / amount / concentration of bacteria (1) 		
	 species of bacteria / type / culture of bacteria / no other bacteria / aseptic environment / sterilise test tubes / eq (1) 	Ignore number of bacteria ingested	2

Question Number	Answer	Additional Guidance	Mark
9(c)(iv)	An explanation that makes reference to the following points:	Guidance	
	 vitamin C increases ingestion (by phagocytes) / digested / killed / removed (1) 		
	• only done once / not reliable / not repeated (1)		
	 done in vitro / in test tube / not in human / body (1) 		
	 need to test with other bacteria / bacteria that are pathogenic / may not work with other bacteria / species (1) 		
	 not all pathogens are bacteria / some pathogens are virus /eq (1) 		
	 not done at 37°C / not done at body temp / eq (1) 	Ignore done at 35 °C	4

Total = 14 marks

Question Number	Answer	Mark
10(a)(i)	A stigma (1)	
	• B style (1)	
	• C ovary (1)	3

Question Number	Answer	Additional guidance	Mark
10(a)(ii)	An answer that makes reference to the following points: • tube going down style (1) • tube entering the micropyle (1)	Reject arrows pointing upwards	2

Question Number	Answer	additional guidance	Mark
10(a)(iii)	A description that makes reference to two of the following points: • ovule becomes seed (1)	Ignore ovum	
	 ovule wall becomes seed coat / testa (1) ovary becomes fruit (1) 		2

Question Number	Answer	Additional guidance	Mark
10(b)(i)	 476 - 432 44 ÷ 432 × 100 = 	award full marks for correct numerical answer without working	
	• allow 10.2 / 10.19 /10.185/ 10.1852/ 10.18519	Allow one mark for 44	2

Question Number	Answer	additional guidance	Mark
10(b)(ii)	An answer that makes reference to two of the following points:		
	 in warm (and wet) conditions there are more fungi / bacteria/ microbes / eq (1) 	Allow converse for wet	
	 so seeds are diseased or contents digested / consumed / seeds killed (by fungi /bacteria /microbes / eq) / eq (1) 	and cold	
	• enzymes are activated in storage (1)		
	 seeds have (already) started to germinate in storage (1) 		2

Question Number	Answer	additional guidance	Mark
10(b)(iii)	A description that makes reference to one the following:		
	(seed / testa) split / eq(1)		
	radicle / root (is seen) (1)		
	plumule / shoot (is seen)/ eq (1)		
	• sprouts (1)		1

Total = 12 marks