



Summer 2021

Pearson Edexcel International GCSE In Biology (4BI1) Paper 1B and Science (Double Award) (4SD0) Paper 1B

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Question Number	Answer		Mark Mark
1(a)	Value	Apparatus	 4
	magnification of a red blood cell	microscope	
	heat produced by germinating seeds	thermometer / temperature probe / data logger/eq (1)	
	surface area to volume ratio of a potato chip	ruler /eq (1)	
	breathing rate of a human	clock / watch / timer / spirometer /eq (1)	
	volume of gas produced by yeast in anaerobic respiration	syringe / measuring cylinder / respirometer/ eq (1)	

Question Number	Answer	additional guidance	Mark
1(b)	 width of cell = 5.3 cm width of cell = in 53 000 µm ÷ 8 = 6625 	5.0 – 5.4 cm	2
	6250 to 6750	allow full marks for answer alone	
		allow 1 mark for dividing by 8	

Total 6 marks

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Question Number	Answer	Mark ^{vo} o	9. _{4.}
2(a) (i)		1	Ordby
2(0)(1)	The only correct answer is D	-	e. wordpress.com
	A is not correct as it does not bring oxygenated blood to heart		
	B is not correct as it does not bring oxygenated blood to heart		
	C is not correct as it does not bring oxygenated blood to heart		

Question Number	Answer	Mark
2(a) (ii)	The only correct answer is C	1
	A is not correct as it does not contain blood with the highest pressure	
	B is not correct as it does not contain blood with the highest pressure	
	D is not correct as it does not contain blood with the highest pressure	

Question Number	Answer	additional guidance	Mark
2(b) (i)	A B C D	allow other forms of indication of location	1

Question Number	Answer	additional guidance	Mark
2(b)(ii)	 A description that makes reference to the following points: prevent backflow of blood /one way flow /eq (1) (from arteries) into <u>ventricle/ ventricles</u> (1) 	back into heart =mp1	2

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Question Number	Answer	Mark ^{°o}	11. 40 m
2(c)(i)	 An explanation that makes reference to the following points: so that oxygenated and deoxygenated blood do not mix / as left hand side now contains oxygenated blood from lungs / eq (1) so that oxygenated blood can be pumped around body / so deoxygenated blood does not go round body / so oxygenated blood does not go to lungs / eq (1) 	2	ATT. NOTUPICESS. COM

Question Number	Answer	Mark
2(c)(ii)	An explanation that makes reference to three of the following points:	3
	 may appear blue / lack colour / not survive / shortness of breath/ eq (1) 	
	 as less oxygen (transported from heart to body) / deoxygenated blood goes to body / eq (1) 	
	less (aerobic) respiration (1)	
	less energy / less ATP/ eq (1)	

Total = 10 marks

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Question Number	Answer	Mark	N7. 40
3(a)	A description that makes reference to four of the following points:	4	Stilliess.com
	• boil leaf in water / eq (1)		
	• boil in <u>ethanol</u> (to remove chlorophyll) (1)		
	 hot water bath / kettle / turn off Bunsen / eq (1) 		
	 soak in water (to rehydrate / allow diffusion) (1) 		
	add iodine solution (1)		
	 <u>blue black</u> / eq (leaf uncovered) <u>starch present</u> / <u>yellow / eq</u> <u>no starch</u> (leaf covered) (1) 		

Question Number	Answer	additional guidance	Mark
3(b)(i)	 An answer that makes reference to four of the following points: increasing carbon dioxide increases rate /eq (1) 		4
	 CO₂ required / substrate (for photosynthesis)/ eq (1) 	correct ref to CO2 limiting factor	
	 greater higher (in rate) at high light intensity / eq (1) 	allow converse	
	 light required / provides energy for photosynthesis/ eq (1) 	light limiting/ eq factor	
	 increase is same from 0.00 to 0.02 / first two readings / eq (in both light intensities) (1) 		
	 levelling at (high light intensity) due to temperature / number of chloroplasts / amount of chlorophyll/ eq (1) 	ref to temperature limiting factor	

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Question Number	Answer	Mark ^{võ}	HI. HOL
3(b)(ii)	An answer that makes reference to one of the following points:	1	HI. NOTHIESS. COM
	 use more bulbs / change bulb / wattage / use dimmer / filters / eq (1) 		
	change distance (1)		

Question Number	Answer	Mark
3(b)(iii)	 (number of) bubbles (per minute) / rate of photosynthesis / rate of oxygen production / eq 	1

Question Number	Answer	Mark
3(b)(iv)	 same type / species / mass / number of leaves / length / size same piece of plant / eq 	1 Grad

Total = 11 marks

	A1	D. Britishstudent	TT: NOTHPRESS COM
Question Number	Answer	Mark ^{võ}	17. 4°
4(a)(i)	The only correct answer is C chitin glycogen	1	Stappess.com
	A is not correct as it is not cellulose and glycogen		
	B is not correct as it is not cellulose and starch		
	D is not correct as it is not chitin and starch		

Question Number	Answer	Mark
4(a)(ii)	The only correct answer is B fungus	1
	A is not correct as it is not a bacterium	
	C is not correct as it is not a plant	
	D is not correct as it is not a protoctist	

Question Number	Answer	Mark
4(b)(i)	Only correct answer is B glucose \longrightarrow ethanol + carbon dioxide	1
	A is not correct as it is not the correct equation	
	C is not correct as it is not the correct equation	
	D is not correct as it is not the correct equation	

Question Number	Answer	additional guidance	Mark
4(b)(ii)	 restriction / endonuclease / ligase (1) 	allow correctly named endonuclease	1

Question Number	Answer	Mark
4(b)(iii)	 contains new DNA / new gene / foreign DNA / foreign gene / altered genes / DNA from other organism/ DNA from other species / gene from other organism / gene form other species / contains gene for digesting cell walls / contains gene for digesting cellulose / gene for cellulase / eq / 	1

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Question Number	Answer		I Mark つ	.40
4(b)(iv)	 An answer that makes reference to two of the following points: less burning of fossil fuels / eq (1) less carbon dioxide in air / carbon neutral / plants use CO₂ (in photosynthesis) / eq (1) less trapping of heat / less greenhouse effect / eq (1) uses renewable resource (1) 	allow named fossil fuel	2	A. WORDDRESS. CORD

Question Number	Answer	Additional guidance	Mark
4(c)(i)	 2.2 - 1.25 = 0.95 ÷ 1.25 = 0.76 	award full marks for correct numerical answer without working	2
	• × 100 = 76% (2)	allow 2.2 -1.3 =0.9 0.9÷1.3 = 0.69 ×100 = 69%	
		allow 2.2 - 1.2 =1 1÷ 1.2= 0.8 0.8×100 = 80%	
		allow 1 mark for dividing by mass of normal yeast / 1.2 to 1.3	
		percentage between 69 and 80 (2)	

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Question	Answer	additional	Mark ^{Yo} o,	>
Number		guidance		. HOT
4(c)(ii)	 An answer that makes reference to two of the following points: running out of glucose / food / eq (1) (build-up of) ethanol (1) yeast cells die (1) 	allow one mark for oxygen becomes available ethanol kills the yeast = mp2 and mp3	2	(Mics. Com

Total 11 marks

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Question Number	Answer	additional guidance	Mark ^{Yo} o _ŋ	40
5(a)	 An answer that makes reference to three of the following points: <u>quadrat</u> (1) repeat (1) random / using coordinates / eq (1) count / how many / amount / number /eq (1) divide total /eq (count) by (area / number of) quadrats /eq (1) 	use quadrat s scores mp1 and mp 2	3	A. WORDDRESS, CORD

Question Number	Answer	additional guidance	Mark
5(b)	An answer that makes reference to five of the following points:	allow converse	5
	 BC numbers decline slower / CC numbers lower at start / February / eq (1) 		
	 CC numbers lower in some / April/ June / August / stated months /eq (1) 		
	BC numbers are (overall) lower / eq (1)		
	 BC stays low / less variable / CC go up and down / eq (1) 		
	 BC no need to reapply / insects reproduce / eq (1) 		
	• BC less risk of pollution / eq (1)		
	BC less risk of resistance /eq (1)		
	 BC is specific / not affect (other) food chains /eq (1) 		
	 BC no bioaccumulation / eq (1) 	allow biomagnification	
	 BC could become pest /eq(1) 		8 marks

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Question Number	Answer		
6(a)	The only correct answer is C the organisms of all species in a habitat	1	AT. NOTHIFESS.COM
	A is not correct as is not a community		
	B is not correct as is not a community		
	D is not correct as is not a community		

Question Number	Answer	Additional guidance	Mark
6(b)(i)	 1.5 × 10⁴ = 15 000 2.5 ÷ 15 000 = 1.7 × 10⁻⁴ (3) 	award full marks for correct numerical answer without working 1 mark for 2.5 \div 15000 or 2.5 \div 1.5 \times 10 ⁴ 2 marks for 0.00017 2 marks for 17 x 10 ⁻⁵ allow 1.67 x 10 ⁻⁴ = 3 allow 1.66 recurring x 10 ⁻⁴	3
		allow 1.67 x 10 ⁻⁴ =3	

Question Number	Answer	additional guidance	Mark
6(b)(ii)	 correct order / names (1) correct pyramid / shape / eq (1) 	ignore shape ignore names	2

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Question	Answer	additional	Mark ^{Yo} og	Þ.
Number		guidance		A OF
6(c)(i)	 An explanation that makes reference to the following points: undigested / not absorbed / waste / faeces / not assimilated / eq (1) contains energy / cellulose (1) 	cellulose not digested = 2 marks energy trapped in faeces = 2	2	worthpress com
		marks		

Question Number	Answer	Mark
6(c)(ii)	An answer that makes reference to two of the following points: • respiration / heat loss (1) • movement / eq (1) • uneaten / die / not consumed /eq (1) • excretion (1)	2

Total 10 marks

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Question Number	Answer				Mark	Q. NOTOPTO
7(a)	•				3	کې. دی.
		Individual	Genotype			n
		Р	Dd (1)			
		Q	Dd (1)			
		R	Dd			
		S	dd (1)			

Question Number	Answer	Mark
7(b)	1/8 / 0.125 / 12.5%	1

Question Number	Answer	Mark
-	 An answer that makes reference to four of the following points: greater increase in testosterone in R / smaller increase in S /eq (1) R male / S female / eq (1) greater increase in oestrogen in S / less increase in R / eq (1) 	4
	 more muscle / deeper voice / beard in R/ eq (1) wider hips / breasts / in S (1) body hair / growth spurt / eq (1) gamete / sperm / egg production / start to menstruate (1) secondary sexual characteristics (1) 	

Total 8 marks

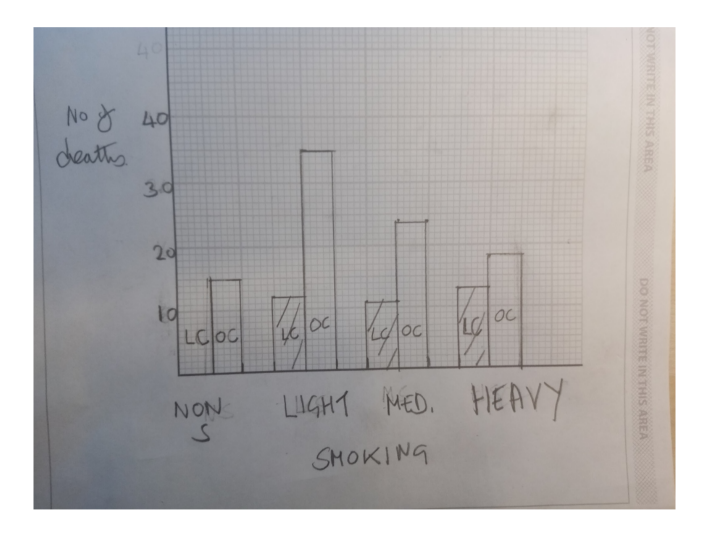
			http://Brit	iststudentroom, worthress, com
Question Number	Answer	additional guidance	Mark	STIFOOTI, NOTIN
8(a)		allow converse for mp 1,3,4, 5, 9 and 10	6	· · · re _{ss} .com
	 Fat more in cow's / eq (1) 	allow `too much'		
	 Fat could lead to obesity / too many kJ calories / eq (1) 			
	• Protein more in in cow's / eq (1)	allow `too much'		
	 Minerals more in cow's / eq (1) 	allow `too much'		
	 Carbohydrate less in cow's / eq (1) 	allow `too little in cows `		
	 (too little carbohydrate in cow's) so not enough (quick) energy (1) 			
	• Vitamins similar / same (1)			
	• Water the similar / same (1)			
	 Antibodies no (human antibodies) in cow's (1) 			
	Antibiotics in cow's (1)			

		http://Brit	^{ishstildentroon}	5
Question	Answer	additional	Mark	WORD
Number		guidance		YD _r
8(b)	 An answer that makes reference to two of the following points: (exposure to) sun(light) (1) named source of vitamin D such as cod-liver oil / oily fish - such as salmon, sardines, herring and mackerel / red meat /liver /eggs / fortified foods - such as most fat spreads and some breakfast cereals (1) add drops / use supplement / eq (1) 	give cod- liver oil (tablets) = mp 2 and 3	2	. A OTOPIESS. CORP.

Question Number	Answer	additional guidance	Mark
8(c)	 An answer that makes reference to the following points: Add biuret (1) If protein present turns purple / lilac (1) 	allow / uristix / clinistix /protein test sticks mp 1 and stated colour change mp 2	2

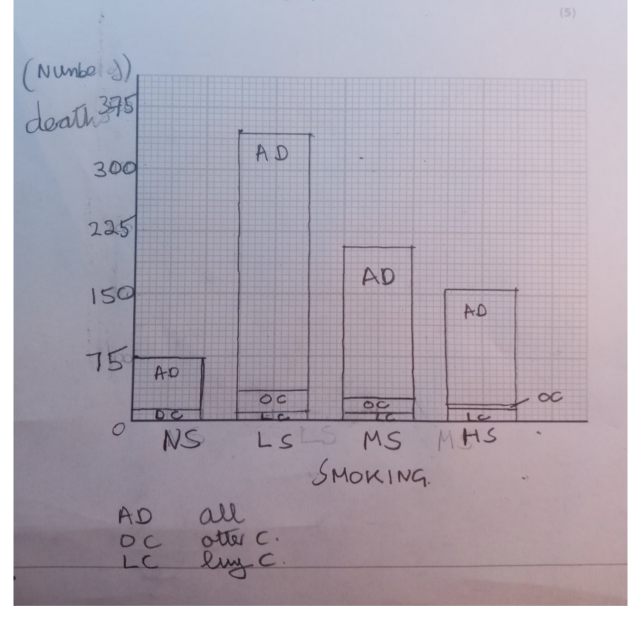
Total = 10

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Question Number	Answer	Additional guidance	Mark	WOTOPTC.
9(a)(i)	 An answer that makes reference to 5 of the following points: S y axis scale linear and half the grid (1) A 2 y axis labelled (number of) deaths (1) P bars plotted correctly within one (1) K 1 non- smoker / light/ medium /heavy labelled key shown (1) 	allow stacked bar chart for LC and OC or LC OC and All	5	5. COM
	 K2 labelled lung / other cancer (1) 	line graph scores 4 max		



					http://Britis	
lung cancer	0	12	11	12	y,	Indentroom, southes, com
other cancers	15	35		13	36	ordpr
			24	18	92	CSS: CSS: CSS: CSS: CSS: CSS: CSS: CSS
all deaths	82	345	206	157	790	On

(a) (i) Plot a bar chart to show the number of deaths from lung cancer and from other cancers for each of the four groups.



		http://	Britishstudente
Question	Answer	Additional	Mark ^{Yo} o,
Number		guidance	40.
9(a)(ii)	 percentage of deaths due to lung cancer in heavy = 13/157 x 100 = 8.3% percentage of deaths caused by lung cancer in light smokers = 12/345 x 100 = 3.5% difference = 4.8% (3) 	Allow 1 mark for 8.3 or 8.28/etc Allow 1 mark for 3.5 or 3.48/etc Allow full marks for 4.8%/ 4.802 etc	Mark ^{Kor} digness on the second

Question Number	Answer	additional guidance	Mark
9(b)	An explanation that makes reference to two of the following		2
	 as age increase higher incidence of cancers /eq (1) 	eg `old people get more cancer'	
	 as cells more likely to mutate /eq (1) smoked for longer period / eq (1) weak immune system / eq(1) 		

		http://britishstudena	
Question Number	Answer	additional out	Mark
9(c)	 An explanation that makes reference to one pair of the following causing CHD / heart disease / heart attack / blood clots /eq (1) due to narrowing / blocking of arteries / blood vessels / damage to artery lining /blood vessels lining/ eq (1) 	ignore veins second point must match first to score 2	Mark Ao, Z ^{RRess} Com
	 OR bronchitis / pneumonia/ emphysema / lung infection / shortness of breath / eq(1) due to damage to alveoli / reduces SA / damages cilia / build-up of mucus / prevents removal of mucus (1) 	ignore `cough(ing)'	
	OR affects oxygen transport / shortness of breath / eq (1) due to carbon monoxide binding to Hb /eq (1) 	can get second point without first eg smoking causes build-up of mucus	

Total = 12 marks

	4	Mark Toon	
Question Number	Answer	Mark Oou	40.
10(a)	homeostasis (1)	1	Tapress.con
			n

Question Number	Answer	additional guidance	Mark
10(b)	An answer that makes reference to 4 of the following points.		4
	 receptors in skin surface detect stimulus / are stimulated /(1) 	allow action	
	• impulse (1) (once)	potential	
	 sensory neurone to relay neurone / CNS / eq (1) 	ignore message / signal	
	 via diffusion of neurotransmitters / eq (1) (once) 	eq	
	 synapse (1) (once) 		
	• motor neurone to muscle / effector (1)		
	 effector/ muscle contracts eq (1) 		

Question Number	Answer	Mark
10(c)(i)	 An explanation that makes reference to the following points. less sweat released /eq (1) less (sweat) evaporates / less cooling / less heat loss /eq 	2
	(1)	

_		http://britishstudente	
Question	Answer	additional ``og	Mark
Number 10(c)(ii)	An explanation that makes reference to 3 of the following points.	guidance allow converse	3 ^{COLT}
	 B / blood vessels (to surface) constrict / vasoconstriction / eq (1) less blood flows (to skin surface) / eq (1) 	ignore capillaries constrict	
	 less heat loss / heat conserved /eq (1) less convection / radiation (1) 	more blood away from surface / eq	

Question Number	Answer	Mark
10(d)	An explanation that makes reference to 4 of the following points.	4
	 variation in amount of body hair / eq (1) 	
	 caused by mutation (1) 	
	 less hair increased heat loss / can lose heat in sun / warm / hot climate / chase animals / started to wear clothes / eq (1) 	
	 survive and reproduce (1) 	
	 pass on alleles / genes to offspring (1) 	

Total = 14 marks

	Aug	Mark	
Question	Answer	Mark	A OTO
Number			SD Concession
11(a)(i)	 An explanation that makes reference to 3 of the following points. (sulfur dioxide) released dissolves in water (vapour) (1) forms sulfuric acid (1) acid rain (1) causes damage to plants / deforestation / eq (1) breathing problems for humans / animals / eq (1) 	5	CORD
	 death of fish /aquatic organisms / eq (1) 		

Question Number	Answer	additional guidance	Mark
11(a)(ii)	 less burning / use of fossils fuels / named fossil fuel / low sulfur fuel / named example of alternative to using fossil fuels / eq (1) 	allow examples use public transport / use wind power / cycling / electric/hybrid vehicles / etc	1

	4	to., Britistsunden	
Question Number	Answer	additional, quidance	Mark
11(b)	An answer that makes reference to 6 of the following points.	guidance	6 ⁵⁰ res Exp ⁵ com
	 C with and without HCO₃ / changes concentrations of HCO₃ (1) 		
	 O use same species / age / size / strain / type of seedling /eq (1) 		
	 R repeat (for each concentration of HCO₃) (1) 		
	 M1 measure / yield / height / mass / count number of leaves / number of plants that germinate / eq (1) 		
	 M2 after <u>stated time</u> 48 hours + (1) 	not just	
	• S1 control light / CO_2 / temperature /eq (1)	same time for	
	 S2 control compost / water / humidity / moisture /minerals / fertiliser/ volume of solution / eq (1) 	M2	

Total = 10

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