

Mark Scheme (Results)

January 2019

Pearson Edexcel International GCSE In Biology (4BI0) Paper 1B

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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.

_	estion mber	Answer	Notes	Marks
1	1 (a)(i) D;			1
	(ii)	B only;		1
	(iii)	impulses / signals to <u>brain</u> / <u>CNS</u> ;	Ignore messages	1
	(b)	loss of vision / no vision / blindness / cannot see / reduced field of vision / blurred vision / image not focussed / incomplete image / eq;		
		2. no connection to optic nerve;		2

Total 5 marks

Question number	Answer	Notes	Marks	
2 (a)	 plant → bacteria → Tubifex/worms → fish; arrows correct; 	1. Only allow if four correct organisms named	2	
(b) (i)	 more worms with more dead plants / (positive) correlation / eq; (worms) feed on <u>bacteria</u> / there is more <u>bacteria</u>; 		2	
(ii)	 haemoglobin (help <i>Tubifex</i>/worms) obtain oxygen / haemoglobin carries oxygen; decomposition; 		4	
	3. less oxygen (for other species);4. reference to respiration;			

(c)	1. separate/remove organic material/ organisms from mud;		max 3 E	
	2. weigh organic material / weigh organisms;	2. Ignore measure mass		
	3. more than one sample used / several quadrats; ONCE			
	OR			
	4. dry the mud / remove water from the mud;			
	5. weigh the dried mud;			
	6. oven / burning / eq;			
	7. <u>re</u> weigh after burning;			
	8. more than one sample used / several quadrats; ONCE			
			1	

Total 11 marks

Questi numb		Answer	Notes	Marks
3(a)	(i)	(line to) nucleus indicated;		1
	(ii)	23 / twenty three;		1
	(iii)	1. fusion / joining / combining of male and female gamete / nuclei;	1. Ignore meets	1
		2. sperm fuses / joins / combines with egg / eq;	2. Ignore meets	
(b)	(i)	(more) milk;	3	1
	(ii)	 more light (reflected) by X sperm / chromosome / more light from X sperm / chromosome; X chromosome has more DNA / 	Allow converse in Mps 1 and 2	2
(c)	(i)	X chromosome is bigger / eq; 98 / 97.7 / 97.73 / 97.727 / 97.7273 / 97.72727;;	Correct answer gains full marks Allow one mark for 43 ÷ 44	2
	(ii)	use unsorted sperm/chromosomes / do not use a cell sorter / equal number of X and Y / eq;	Reject 97.72	1
	(iii)	equal number of males and females / 22 males and 22 females / 50% male / 50% female / 50:50 / equal chance / 50%;		1

Question number	Answer	Notes	Marks
4(a)	1. reduce growth;		max 4
	2. damage <u>leaves</u> / fewer <u>leaves</u> / less surface area / eq;	2. Ignore feed / eat 2. Ignore plants	
	3. (less) light absorbed;	3. Ignore sun	
	4. (less) photosynthesis;		
	5. (less) starch / glucose / carbohydrate / amino acids / eq;	5. Ignore mineral ions / nutrients	
	6. infection / disease / entry of pathogens / bacteria / viruses;		
(b)	1. <u>natural selection</u> ;		max 5
	2. <u>variation</u> / <u>varied</u> / <u>vary</u> in <u>shape</u> / <u>colour</u> ;		
	3. <u>mutation</u> / <u>mutated</u> ;		
	4. not seen by predators / not eaten / camouflaged / not attacked / eq;		
	5. <u>survive</u> / <u>survival</u> / <u>survival</u> (of the fittest);		
	6. reproduce / produce offspring / eq;		
	7. pass on allele / gene / DNA;		

Question number	Answer	Notes	Marks
5(a)	similar / same cells / same type + carry out same / specific / one / certain function / eq;		1
(b)	1. less gas exchange / less diffusion;		max 5
	2. less surface area;		
	3. increased distance;		
	4. (less) oxygen <u>into blood</u> ;		
	5. (less) (aerobic) respiration;		
	6. <u>anaerobic</u> respiration / lactic acid / oxygen debt;		
	7. (less) energy / ATP for muscles;		
(c) (i)	260 000 – 95 000 = 165 000;;	Correct answer gains full marks Allow one mark for 95 000 in working	max 2
(ii)	1. silica causes most deaths / coal causes least deaths / asbestos and coal cause less deaths;	Ignore asbestos causes least deaths	
	2. asbestos and coal cause similar number of deaths;		
	3. other types of dust cause deaths / these dusts do not cause all the deaths;		

Quest numb		Answer Notes		Marks	
6(a)	(i)	cell wall / wall;	Do not award if in list	1	
	(ii)	glycogen;	Do not award if in list	1	
(b)	(i)	water bath / use hot water / use cold water / use Bunsen burner / use ice cubes / eq;	Ignore heat water	1	
	(ii)	use oil / boil and cool glucose solution / eq;	Ignore exclude oxygen	1	
	(iii)	temperature (of water) / °C;	Ignore room temperature	1	
	(iv)	1. repeat / calculate mean / calculate average;		3	
		 use more temperatures between 40 and 52 °C; measure volume (of gas) / collect gas in measuring cylinder / syringe / eq; use water bath / use thermometer; use same concentration / volume / mass of glucose / yeast; use control tube with no yeast / no glucose; bubble into limewater / hydrogen-carbonate; 	2. Ignore regular intervals		

To (a) Description of event Name of organ pumps blood (heart) forms oxyhaemoglobin lung(s); stores urine bladder; secretes oestrogen ovary / ovaries; forms sperm testis / testes / testicles; 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; Do not allow if not in list Reject gall bladder Reject gall bladder 3. lgnore knot of capillaries / glomerular filtrate	Question number	Answer	Notes	Marks	
pumps blood (heart) forms oxyhaemoglobin lung(s); stores urine bladder; secretes oestrogen ovary / ovaries; forms sperm testis / testes / testicles; 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; Do not allow if not in list Reject gall bladder Reject gall bladder 3. lgnore knot of capillaries / glomerular filtrate	7 (a)				
pumps blood forms oxyhaemoglobin stores urine secretes oestrogen ovary / ovaries; forms sperm 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; Preject gall bladder Reject gall bladder Reject gall bladder 3. lgnore knot of capillaries / glomerular filtrate		Description of event	Name of organ	De week allow if week in link	4
stores urine secretes oestrogen forms sperm 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; Reject gall bladder Reject gall bladder Reject gall bladder Reject gall bladder		pumps blood	(heart)	Do not allow if not in list	4
secretes oestrogen forms sperm 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle;		forms oxyhaemoglobin	lung(s);		
secretes destrogen ovary / ovaries; forms sperm testis / testes / testicles; 1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; 3. lgnore knot of capillaries / glomerular filtrate		stores urine	bladder;	Reject gall bladder	
1. Bowman's capsule / renal capsule / renal corpuscle; 2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; 3. lgnore knot of capillaries / glomerular filtrate		secretes oestrogen		Reject gan bladder	
2. renal artery / renal vein; 3. glomerulus; 4. cortex; 5. proximal/first/distal/second/convoluted tubules / pct / dct; 6. loop of Henle; 3. lgnore knot of capillaries / glomerular filtrate		forms sperm	testis / testes / testicles;		
7. medulla; 8. collecting duct; 9. ureter;	(b)	 renal artery / renal vein; glomerulus; cortex; proximal/first/distal/second/convolute loop of Henle; medulla; collecting duct; 		knot of capillaries /	max 5

Question number	Answer	Notes Mar		
8(a)	6CO ₂ + 6H ₂ O → C ₆ H ₁₂ O ₆ + 6O ₂ ;;	Allow one mark for correct formula LHS and RHS but unbalanced	2	
		Word equation = 0		
(b) (i)	S linear and half of each axis;	Allow truncated y axis so long as scale is correct	5	
	L straight and passing through all points;	Bar chart / extrapolation loses L		
	A1 x axis is year;	If scale non-linear with just points plotted on y axis loses S, L and P		
	A2 axes labelled mass of CO ₂ in millions of tonnes and year;	ioses 3, L and F		
	P points correctly plotted within one square;			
(ii)	9900 - 6000 = 3900; 3900 ÷ 6000 × 100 = 65%;	Correct answer gains full marks One mark for 3900 in working	2	

(c)	1. global warming / greenhouse effect;		max 3
	2. melting ice caps / rising sea levels / flooding / eq;	2. Affect the weather = 0	
	3. drought / climate change / extreme weather / hurricanes / desertification / eq;	3. Ignore acid rain	
	4. <u>habitat</u> destruction / acidification / bleaching of coral / damage to coral reefs		
	5. extinction / affect food chains / eq;		
	6. migration / change in distribution / spread of disease / spread of pests / eq;		
(d)	1. absorb / take up / use / carbon dioxide / eq;		2
	2. photosynthesis;		

_	Question number		Answer		Notes	Marks
9 (a)			Name of blood vessel	Letter		4
			aorta	(C)		
			hepatic vein	K;		
			pulmonary artery	M;		
			renal artery	F;		
			vena cava	L / N / L and N;		
(b)	(i)	В;				1
	(ii)	C;				1
	(iii)	M;				1
(c)		1. elastic	/ can stretch / can expand / eq;		1. Ignore flexible / bend	max 2
		2. strong	/ can withstand high pressure / eq;			
		3. does n	ot perish / break down / decompos	se / eq;		
		4. does n	ot cause immune response / will no	ot be rejected / eq;		
		5. does n	ot cause clotting / smooth / eq;			

	Question number		Answer	Notes	Marks
10	(a)	(i)	homeostasis;	Allow homeostatis	1
		(ii)	osmoregulation;		11
	(b)		 increased (blood) concentration / less water (in blood) / more negative / lower water potential / eq; osmoreceptors / hypothalamus; pituitary produces ADH; collecting duct (more) permeable; water absorbed into blood / water reabsorbed; less urine / more concentrated urine / less water in urine; 		max 4
	(c)		 electrical / impulses (VERSUS chemical); fast / quick / rapid (VERSUS slow) / eq; 	1. Ignore signals / messages	max 3
			3. neurones / (VERSUS blood / plasma) / eq;4. last short time (VERSUS long time) / eq;	3. Ignore nerves / brain / nervous system	
			5. one target / localised / specific (VERSUS many targets / widespread / general) / eq;		

Quest	ion number	Answer	Notes	Marks
11 (a	i) (i)	 form / version / type of a gene; present in phenotype / always expressed / 	2. Allow with one allele it	2
		homozygote and heterozygote are similar / eq;	has the disease / one present it has the disease	
	(ii)	1. had children / already reproduced;		max 2
		2. before symptoms appear / before knowing (have disease) / do not know (have the disease) / hard to diagnose before symptoms / eq;		
		3. pass on allele;		

(b)	parents	Dd dd;		Allow ecf from incorrect parents to max 3	4
	gametes	D or d	d;	Allow Mps 1, 2 and 3 from Punnett square	
				Allow other symbols	
	offspring	Dd	dd;	Must see separation of gametes	
	phenotypes	s disease / af	fected + no disease / unaffected / eq;	Phenotypes do not need to be matched but no credit if matched incorrectly	
(c)	1. rare / rand	dom;		Rare genetic change = 2	2
	2. change in	gene / allele / g	genome / DNA / genetic code / eq;	2. Allow fault in DNA	

Total 10 marks

	Answer	Notes	Marks
12	1. oxygen / O₂;		10
	2. cellulose;		
	3. insoluble / does not dissolve;		
	4. iodine / I ₂ / KI / iodide;		
	5. brown / reddish brown / yellow / orange;	5. Ignore red alone / brick red	
	6. blue / black / blue black;		
	7. glycogen;		
	8. liver;		
	9. insulin;		
	10. pancreas;		

Total 10 marks

		Answer	Notes	Marks
13	С	± amino acids / range of amino acid concentration / different amino acids / number of amino acids / eq;		max 6
	0	same age / mass / size / same plant / species / type / clone / eq;	Ignore same health	
	R	repeat / eq;		
	M1	height / width / mass / number of leaves / eq;	Ignore use ruler alone	
	M2	after stated time / 1 day+ / eq;		
	S1	same temperature / light / CO ₂ / humidity / oxygen / water;		
	S2	sterile / cotton bung / foil cover / agar / minerals / glucose / hormones / auxin / eq;	S2 Ignore nutrients	

Total 6 marks