

Mark Scheme (Standardisation)

Summer 2019

Pearson Edexcel International GCSE Human Biology (4HB1) Paper 02R

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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	Additional guidance	Mark
1(a)	line labelled A pointing to retina; line labelled B pointing to ciliary muscles; line labelled C pointing to iris; line labelled D pointing to optic nerve; line labelled E pointing to eyelid;		5

Question	Answer	Additional	Mark
Number		guidance	
1(b)	bending at cornea; bending at lens; image formed on retina;		3

Question	Answer	Additional	Mark
Number		guidance	
1(c)	long sight/myopia; short sight/hypermetropia; astigmatism;		3

Total 11 marks

Ouestion	Answor	Additional	Mark
Question	Answer		Mark
Number	A (4 12) (4)	guidance	
2(a)	A; (1 and 3) (1)		
			(1)
Question	Answer	Additional	Mark
Number		guidance	
2(b)(i)	D spongy bone; (1)		
			(1)
Question	Answer	Additional	Mark
Number		guidance	
2(b)(ii)	B compact bone; (1)		
	, , ,		(1)
Question	Answer	Additional	Mark
Number		guidance	
2(b)(iii)	cartilage;		
			(1)
Ougstion	Anguar	Additional	Mayle
Question	Answer	Additional	Mark
Number		guidance	
2(b)(iv)	shock absorber/cushions;		(2)
	allows free movement of joint/prevents		(2)
	grinding/reduces friction;		
Question	Answer	Additional	Mark
Number		guidance	
2(c)	• Ca ²⁺ needed;	5	
. - /	• forms part of bone structure / provides		
	strength to bone/no calcium bones are		
	less dense/weaker;		
	protein required;		
	for muscle development/component		
	• of muscle;		
		i i	1
	·		(6)
	• vitamin D needed;		(6)
	·		(6)

Question Number		Additional guidance	Mark
3(a)(i)	B 3.2 - 3.5 kg;		(1)

Question	Answer	Additional	Mark
Number		guidance	
3(a)(ii)	(94 / 210) x 100;	Ecf allow	
	45%; (2)	correct	(2)
		answer to	
		incorrect	
		figures used	
		in calculation	
		Allow 44.76%/	
		44.8% for	
		correct final	
		answer	

Question	Answer	Additional	Mark
Number		guidance	
3(b)	smoking appears to lower birth mass; more higher birth mass babies born to non-smokers;	ORA for both mp's	(2)

Question Number	Answer	Additional guidance	Mark
3(c)	 cigarette smoke contains CO; combines with haemoglobin instead of oxygen/forms carboxyhaemoglobin; less oxygen to fetus; less respiration in fetus; lower growth rate/cell division; causes lower birth mass; 		(5 max)

Question Number	Answer	Additional guidance	Mark
4(a)(i)	14/25%/1:4/0.25;		(1)

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	½/50%/1:2/0.5/ <u>2</u>		
	4;		(1)

Question Number	Answer	Additional guidance	Mark
4(b)	head decreases (in proportion); legs increase (in proportion);		(2)

Question Number	Answer	Additionalg uidance	Mark
4(c)	 allowance for babies of different height; allows comparison to norm (in population); determine changes in proportion; over time / indicates/shows which parts of body are developing/growing; 		Max (2)

Total 6 Marks

Question	Answer	Additional	Mark
Number		guidance	
5(a)	movement of a substance against a concentration gradient/low to high concentration;		
	using energy/ATP;		(2)

Question Number	Answer	Additional guidance	Mark
5(b)	 cut pieces of potato to same size/length/mass; weigh each piece; place into different solutions; leave for at least 30 minutes; remove and dry; re-weigh/re-measure length; determine which concentration has no / least change in mass/length; 		(5)

Question	Answer	Additional	Mark
Number		guidance	
5(c)(i)	<u>0.10 × 100</u> ;	Ecf allow	
	7.90	correct	
	1.3;	answer to	(2)
		incorrect	
		figures	
		used in	
		calculation	
		Allow 1.26 /	
		1.27 for final	
		correct	
		answer	

Question Number	Answer	Additional guidance	Mark
5(c)(ii)	initial mass/volume/size varies; greater change in mass/volume if potato is bigger; provides a standardised result; allows comparison;		(2)
Question Number	Answer	Additional guidance	Mark
5(c)(iii)	 plot a graph; concentration vs percentage change; find (from graph) concentration at which percentage change is zero/lowest change; this is the concentration of the contents; 		(4)

Total 15 Marks

Question Number	Answer	Additional guidance	Mark
6(a)	short term is recent event/long term goes back many years; short term very little processing, long term has more processing;		(2)
Question Number	Answer	Additional guidance	Mark
6(b)	cerebral hemispheres/cerebral cortex/frontal lobe/cerebrum;		(1)
Question Number	Answer	Additional guidance	Mark
6(c)	 language/speaking/talking problems / repetitive actions/confusion; loss of voluntary muscle function; loss of intellectual capacity/function; deterioration in social behaviour; 		(2 max)
Question Number	Answer	Additional guidance	Mark
6(d)	 blocks synapse/cleft/build-up of plaques; prevents diffusion of acetylcholine / transmitter/neurones communicating; blocks post-synaptic receptors/prevents generation of new impulse; death of neurones; 		(3 max)

Question Number	Answer	Additional guidance	Mark
6(e)	 inhibits/prevents breakdown of acetylcholine / transmitter; increases chance of synaptic transmission / neurones communicating/generating new impulse; reduces death of neurones; 		(2)
Question	Answer	Additional	Mark
Number		guidance	
6(f)	formation of β-amyloid is caused by incorrect breakdown of APP; build-up/formation of β-amyloid (in neurones);		(2)

Paper 2: Subject Human Biology

Question Number	Answer		Additional guidance	Mark
7(a)				
	Description	Letter		
	stores sperm	G; (1)		
	produces sperm	H; (1)		
	produces fluid to help sperm move	C; (1)		
	contains cells dividing by meiosis	H; (1)		(4)
Question Number	Answer		Additional guidance	Mark
7(b)(i)	progesterone; increases in level;			(2)
Question Number	Answer		Additional guidance	Mark
7(b)(ii)	egg not released until day 14; sperms may not still be active (at day 1 fuse with ovum/sperm cant fertilise ov	-	reference to sperm must be made	(2)
Question Number	Answer		Additional guidance	Mark
7(c)(i)	will be digested/broken down (in duod- ileum/intestine); by lipase; can't be absorbed into blood in active f			(2)

Question Number	Answer	Additional guidance	Mark
7(c)(ii)	no chance of becoming pregnant for a seven day period/menstruation occurring/lining being		(1)
	shed;		

Question Number	Answer	Additional guidance	Mark
8(a)(i)	broken down in liver;		
	by deamination;		
	to form urea;		(3)
	used to make new protein/amino acids;		

Question	Answer	Additional	Mark
Number		guidance	
8(a)(ii)	poor/restricted movement of synovial joints		
	pain in joint;		
	backflow of blood in heart;		
	poor/inefficient blood circulation/oxygenation;		
	less energy/tired;		(3 max)

Question	Answer	Additional	Mark
Number		guidance	
8(b)(i)	not sex-linked;		
	more females affected than males/more males		
	would be affected;		
	 only females would be carriers (if sex-linked); 		(4)
	• male 1/3/11 would show condition if sex-linked;		
	but these males are carriers;		

Question	Answer	Additional	Mark
Number		guidance	
8(b)(ii)	 probability that child has condition is ¼ /1:3 / 1 in 4/25%/0.25; probability that child is male is ½/1 in 2/1:1 / 50%/0.5; so probability that it is affected male is 12.5%/0.125/1 8; 		(3)

Total 13 Marks

Paper Total 90 Marks