

Mark Scheme (Results)

Summer 2024

Pearson Edexcel International GCSE In Human Biology (4HB1) Paper 01

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2024 Question Paper Log Number P74626RA Publications Code 4HB1_01_ 2406_MS All the material in this publication is copyright © Pearson Education Ltd 2024

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	Notes	Marks
1 (a)	(i)	sensory (neurone/cell);		(1)
	(ii)	axon;		(1)
(b)	(i)	Part R sweat gland; Part S blood vessels/capillaries/arterioles;		(2)
	(ii)	 Any two from: produces sweat/perspiration; sweat evaporates (from skins surface); using heat energy (from the blood); 		(2)
	(iii)	 provides an insulating layer insulation; traps heat (energy)/to prevent heat loss; 	reject keeps body warm	(2)
(c)	(i)	• water is too hot/burn hands;		(1)
	(ii)	 use a thermometer; to test the temperature of the water/to make sure the water is not too hot; 		(2)
	(iii)	• (temperature) receptor;		(1)

Total for Question 1 = 12 Marks

Question number		I	Answer	Notes	Marks
2	(a)	(i)	 Y axis label and units; X axis bars identified; scale; plots; 	line graph score mpt 1-3	(4)
	((ii)	1;		(1)
	(b)		In the following order: lag; exponential; equal to; death; less than; dying; 		(6)

Total for Question 2 = 11 Marks

Question number		ion er	Answer	Notes	Marks
3	(a)	(i)	nucleus;		(1)
		(ii)	allele;		(1)
		(iii)	too many fingers/toes;		(1)
	(b)	(i)	heterozygous/heterozygote/carrier;		(1)
		(ii)	Υ;		(1)
	(c)		 Any four from: <u>double</u> helix/two strands; consists of nucleotides; four bases; each strand held together by hydrogen bonds/bases linked by hydrogen bonds; complementary base pairing/A-T, G-C; 		(4)

Total Question 3 = 9 marks

Question number		Answer	Notes	Marks
4 (a)	(i)	 apparatus correctly set up; long tube in indicator; short tube above indicator; 		
				(3)
	(ii)	Inhale and exhale gently/sterilise/clean mouthpiece/don't inhale liquid/care in assembling apparatus to avoid breaking glass;		(1)
(b)	(i)	exercise/rest for the same length of time/at the same pace for each repeat/same student;		(1)
	(ii)	 any four from breathing rate increases (with vigorous exercise); more oxygen inhaled/supplied; for aerobic respiration; more energy released/more ATP; breakdown of lactic acid; produced by anaerobic respiration; 	ignore ref CO2	(4)

Total for Question 4 = 9 marks

Question number		on er	Answer	Notes	Marks
5	(a)	(i)	any five from		
			 place substrate into a test/boiling tube/beakers; place test tube in a (hot) water bath; 	Allow a temperature value	
			 add enzyme to substrate; measure time taken for reaction to occur; 	Allow example of a reaction e.g. colour change, amount of glucose produced	
			 use same volume/concentration of enzyme/substrate; repeat for other temperatures; 	reject amount	(5)
		(ii)	temperature;		(1)
	(b)		 less kinetic energy; less/fewer collisions (with substrate); less enzyme-substrate complexes formed/less binding; lower enzyme activity/rate of reaction; 		(4)
					~ /

Total for question 5 = 10 marks

C)uesti numb	ion er	Answer	Notes	Marks
6	(a)	(i)	3 x 3 x 6; 54 (cm²)	full marks for correct final answer ecf	(2)
		(ii)	3 x 3 x 3; 27 (cm ³)	full marks for correct final answer ecf	(2)
		(iii)	54:27; 2:1	ecf for wrong values	(2)
			Any five from		
	(b)		 red blood cells contain haemoglobin; to transport oxygen/binds to oxygen; blood plasma; contains dissolved substances; named substance e.g. nutrients/hormones/CO₂/heat; transported through blood vessels/named blood vessel; 		(5)
	(c)		 diffusion; (nutrients) higher in concentration outside the cell than inside the cell/down a concentration gradient/from high to low concentration; 		(2)

Total for Question 6 = 13 marks

Question number	Answer	Notes	Marks
7 (a)	 intercostal muscles contract; ribs move up <u>and</u> out; diaphragm contracts <u>and</u> flattens; air is drawn into the lungs; 	ignore ref to internal/external	(4)
(b)	 detect pH of blood/levels of CO₂; to maintain homeostasis/regulate breathing/heart rate; 		(2)
(c) (i)	tidal (volume);		(1)
(ii)	residual (volume);		(1)
(iii)	vital capacity;		(1)

Total for Question 7 = 9 Marks

Question number		ion er	Answer	Notes	Marks
8	(a)	(i)	 large waste/named waste/objects; filtered/removed/trapped/separated; 	reject refs to molecules	(2)
		(ii)	 bacteria/microorganisms present; require oxygen for <u>aerobic respiration;</u> 		(2)
		(iii)	methane;		(1)
	(b)		contains nitrates/nitrogen;for plant growth		(2)

Total for Question 8 = 7 Marks

Qu nu	iestio Imber	n	Answer	Notes	Marks
9	(a)	(i)	A, B, AB;	2 marks for all 3 correct, 1 mark for 1 or 2 correct	(2)
		(ii)	any five from		
			 blood type O; no antigens present; (person) contains anti-A and anti-B antibodies; other blood groups have A/B antigens; immune response if mixed; causes agglutination of red blood cells; 		(5)
	(b)	(i)	 (faulty allele) carried/found on female sex/X chromosome; males affected/female carriers/occurs more in males; 		(2)
		(ii)	 blood fails to clot/excessive bleeding; 		(1)

Total for Question 9 = 10 marks

Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London, WC2R 0RL, United Kingdom