



Mark Scheme (Results)

November 2024

Pearson Edexcel International GCSE
In Biology (4BI1) Paper 2B

Question Number	Answer		Mark
1(a)	<p>An answer that makes reference to two of the following:</p> <ul style="list-style-type: none"> • urea (1) • water (1) • salts / named salt / ions / minerals / named ions / eq (1) 	<p>Accept uric acid / creatinine</p> <p>Accept ammonia / ammonium</p> <p>Mark first two e.g. glucose, urea, water would be one mark ; urea, uric acid, water is two (for urea /uric acid and water as urea / uric acid are both mp1)</p>	2

Question Number	Answer	Additional guidance	Mark
1(b)	<p>An answer that makes reference to two of the following points:</p> <ul style="list-style-type: none"> • permanent / does not need replacing / long term treatment / eq (1) • can lead normal life / have normal diet / more independent / better quality of life / eq (1) • doesn't require (repeated) visits to a hospital / no need to repeat every week / eq (1) • kidney can perform other functions / eq (1) 	<p>Accept converse for dialysis machines for all mps</p> <p>Ignore dialysis takes a long time / inconvenient</p> <p>Ignore cost effective over long term</p> <p>Accept can live longer / longer lifespan / no need to monitor diet</p> <p>Accept kidney works all the time / continuous filtration / eq</p>	2

Question Number	Answer		Mark
1(c)	<p>A description that makes reference to three of the following points:</p> <ul style="list-style-type: none"> • white blood cells / lymphocytes / phagocytes / eq (1) • (phagocytes / white blood cells) engulf / phagocytosis / eq (1) • (lymphocytes / white blood cells / memory cells) produce antibodies / eq (1) • (kill / remove) bacteria / viruses / microorganisms / pathogens / antigens / eq (1) • make memory cells (1) 	<p>Allow phagocytes engulf for 2 marks for mp1 and mp2 Reject lymphocytes engulf</p> <p>Allow lymphocytes produce antibodies for 2 marks for mp1 and mp2 Reject phagocytes produce antibodies</p>	3

Question Number	Answer		Mark
1(d)	<p>An explanation that makes reference to two of the following points:</p> <ul style="list-style-type: none"> genetically similar / eq (1) same / similar proteins / antigens / eq (1) no / less immune response / less response by white blood cells / fewer antibodies made / eq (1) 	<p>Accept same genes / identical genes / same DNA</p> <p>Accept same blood type / same tissue type</p> <p>Accept recognises kidney / cells as own body</p> <p>Accept recognises kidney as not foreign</p>	2

Question Number	Answer	additional guidance	Mark
1(e)(i)	<p>39.17 (3)</p> <p>If incorrect final answer, then:</p> <p>58.75 OR 58.8 OR $[(1040-429) / 1040] \times 100$ for one mark</p> <p>and</p> <p>19.6 OR 19.58 OR 19.579(5....) OR $[(2283-1836 / 2283)] \times 100$ for one mark</p>	<p>Accept answer between 39.15 to 39.2 for 3 marks</p> <p>Allow full marks for correct answer no working</p>	3

Question Number	Answer	Mark
1(e)(ii)	<p>An answer that makes reference to one of the following points:</p> <ul style="list-style-type: none"> • more deceased donor kidneys available / two kidneys per deceased donor / living can only donate one kidney / deceased do not need kidneys / living people may need both kidneys to live / both kidneys can be harvested when dead / eq (1) • living people reluctant to donate / people reluctant to have surgery / only (close) family will volunteer to be living donors / few living people agree to donate / surgery may cause harm / people might be harmed by removal / eq (1) 	1

Question Number	Answer	Mark
1(f)	<p>An answer that makes reference to the following point:</p> <ul style="list-style-type: none"> • same tissue type / same tissue match / same blood type / similar genes / similar antigens / one that won't be rejected / a healthy kidney / a functioning kidney / not diseased / eq (1) 	1

Question Number	Answer		Mark
1(g)	<p>An explanation that makes reference to two of the following points:</p> <ul style="list-style-type: none"> • more susceptible to kidney failure / get more kidney disease / eq (1) • few(er) donors / eq (1) • may not be able to receive from different group / may reject transplant from different group / less likely to reject from similar group / kidney will be a better match / eq (1) 	<p>Accept people in these countries have more kidney disease Accept there is more kidney disease in the countries</p> <p>Accept many donors are from different ethnic backgrounds Ignore more donors needed unqualified</p>	2

Total 16 marks

Question Number	Answer	additional guidance	Mark
2(a)	<p>An explanation that makes reference to the following:</p> <ul style="list-style-type: none"> • final temp minus start temperature / calculate change in temperature / calculate difference in temperatures (1) • multiply by 4.2 / specific heat capacity (of water) (1) • multiply by mass (of water) / 20 (1) <p>mc $\Delta\theta$ = 3 marks mc ΔT = 3 marks</p>	<p>Ignore division by mass</p> <p>Accept volume of water</p> <p>Allow all marks from equation</p>	3

Question Number	Answer		Mark
2(b)	<p>An answer that refers to:</p> <ul style="list-style-type: none"> • repeat / calculate means / eq (1) 	<p>Ignore repeat with different types of grain</p> <p>Accept repeat with each grain</p>	1

Question Number	Answer	Mark
2(c)(i)	<p>An explanation that makes reference to the following:</p> <ul style="list-style-type: none"> • large surface area / more contact of tube with water / eq (1) • more energy transferred / more heat transferred / better heat transfer / eq (1) 	2

Question Number	Answer	Mark
2(c)(ii)	An answer that refers to : <ul style="list-style-type: none"> completely burns grain / complete combustion / complete oxidation / eq (1) 	1

Question Number	Answer	Additional guidance	Mark
2(d)(i)	5 (g) OR 4.6 (g) OR 4.55 (g) OR 4.5 (g) (2)	Allow 1 mark for 0.07 OR x 65 Allow full marks for correct answer no working	2

Question Number	Answer	additional guidance	Mark
2(d)(ii)	<p>An answer that makes reference to four of the following points:</p> <p>one from:</p> <ul style="list-style-type: none"> • oats have high fat / high carbohydrate AND for running / for respiration / for energy / eq (1) • oats have high protein AND for muscles / repair / eq (1) • oats have high fat AND could cause heart disease / CHD / eq (1) <p>one from:</p> <ul style="list-style-type: none"> • rye has low fat / energy AND so cannot run as well / eq (1) • rye has low protein AND so not good muscle growth / cannot repair cells / eq (1) • rye has low fat AND so less risk of heart disease / eq (1) • rye has high fibre AND so athlete will not have constipation / good peristalsis / eq (1) <p>one from:</p> <ul style="list-style-type: none"> • rice has high carbohydrate AND so run well / for respiration / provides high energy / eq (1) • rice has low protein AND so not good muscle / repair / eq (1) • rice has low fat AND so less risk of heart disease / may lack energy / eq (1) • rice has low fibre AND so risk of constipation / poor peristalsis / eq (1) <p>one from:</p> <ul style="list-style-type: none"> • wheat has low carbohydrate AND so will lack endurance / will lack energy / eq (1) • wheat has high protein AND so helps to build muscle / repair tissues / eq (1) • wheat has high fat AND so more risk of heart disease / has (long term) energy / eq (1) • wheat has high fibre AND so reduces risk of constipation / good peristalsis / eq (1) 	<p>Accept oats have high / most energy AND for running / eq</p> <p>Accept rye has low fat AND so less energy</p> <p>Accept rice has high energy AND so can run well / eq</p> <p>Accept wheat has low (overall) energy AND so cannot run well / eq</p>	4

Total 13 marks

Question Number	Answer	additional guidance	Mark
3(a)	<p>A description that makes reference to two of the following:</p> <ul style="list-style-type: none"> • (stem cells) are unspecialised / are undifferentiated (1) • (stem cells) can divide / undergo mitosis (1) • (stem cells can differentiate) into other cell types / can form other cell types / can form specialised cells (1) 	Accept converse for normal body cells	2

Question Number	Answer	Additional guidance	Mark
3(b)	<p>A description that makes reference to the following:</p> <ul style="list-style-type: none"> • help blood to clot / eq (1) • prevent (further) blood loss / stop bleeding / eq (1) • prevent entry of pathogens / bacteria / viruses / fungi / microorganisms / stop infection / eq (1) 	Accept convert fibrinogen to fibrin / eq	3

Question Number	Answer	Mark
3(c)	<p>An explanation that makes reference to four of the following:</p> <ul style="list-style-type: none"> • dead bacteria / dead pathogen / weaker virus / weaker pathogen / attenuated virus / inactive pathogen / eq (1) • antigens (present in vaccine) (1) • lymphocytes respond (1) • memory cells produced / eq (1) • <u>secondary</u> (immune) <u>response</u> (1) • more antibodies / <u>antibodies</u> produced faster / <u>antibodies</u> produced sooner / eq (1) 	4

Question Number	Answer		Mark
3(d)	<p>An explanation that makes reference to three of the following:</p> <ul style="list-style-type: none"> • (blood stem cells) can differentiate / specialise (1) • into different <u>blood</u> cells / various <u>blood</u> cells / any type of <u>blood</u> cell / eq (1) • can make red blood cells AND to transport oxygen / eq (1) • can make white blood cells / phagocytes / lymphocytes AND to destroy pathogens / release antibodies / produce immunity / eq (1) • can make platelets AND to help blood clotting / prevent blood loss / eq (1) 	<p>Allow any two named blood cells for one mark</p> <p>Ignore to treat anaemia</p> <p>Ignore to treat leukaemia</p>	3

Total 12 marks

Question Number	Answer	Mark
4(a)(i)	<p>The only correct answer is</p> <p>A (P)</p> <p>B is not the answer as Q is not the sweat gland</p> <p>C is not the answer as S is not the sweat gland</p> <p>D is not the answer as T is not the sweat gland</p>	1

Question Number	Answer	Mark
4(a)(ii)	<p>The only correct answer is</p> <p>D (T)</p> <p>A is not the answer as Q is not a capillary</p> <p>B is not the answer as R is not a capillary</p> <p>C is not the answer as S is not a capillary</p>	1

Question Number	Answer	additional guidance	Mark
4(a)(iii)	<p>A description that makes reference to three of the following points:</p> <ul style="list-style-type: none"> • <u>vasodilation</u> / <u>vasodilate</u> (1) • as arterioles get wider /dilate / eq (1) • more blood flow near skin surface / more blood flow through the blood vessels / more blood flow through capillaries / eq (1) • so (more) heat lost / blood cools / eq (1) 	<p>Accept blood vessels get wider / dilate /</p> <p>Reject capillaries dilate</p> <p>Reject blood vessels move</p> <p>Accept (more) radiated heat</p>	3

Question Number	Answer	Mark
4(b)(i)	<ul style="list-style-type: none"> • sweating rate / sweat loss (in litres per hour) / amount of sweat / volume of sweat / sweat release / eq (1) 	1

Question Number	Answer	additional guidance	Mark
4(b)(ii)	<p>0.43 OR 0.42 OR 0.425 (3)</p> <p>If final answer is not correct:</p> <p>Accept 1.7 for one mark</p> <p>AND</p> <p>Accept $\times 0.25$ or $\times \frac{1}{4}$ or $\div 4$ or $\times \frac{15}{60}$ for one mark</p>	<p>Accept answers between 0.42 and 0.43 for three marks</p> <p>Accept reading between 1.7 and 1.72</p> <p>Accept full marks for correct answer with no working</p>	3

Question Number	Answer	additional guidance	Mark
4(b)(iii)	<p>An answer that makes reference to four of the following:</p> <ul style="list-style-type: none"> • increasing running speed increases sweating / eq (1) • sweating cools the body / sweating cools blood / sweating maintains body temperature / body heats up during running / eq (1) • increase in sweating is similar for both condition / effect of running speed has similar slope / eq (1) • more sweat produced in hot and humid condition / eq (1) • sweat / water <u>evaporates</u> more easily in dry / eq (1) • lower concentration gradient in humid conditions / lower diffusion gradient in humid conditions / eq (1) • no repeats / only one person / small sample size / no mention of water intake / no mention of diet / eq (1) 	<p>Accept same difference between the two conditions Accept same rate of increase Accept converse for dry Accept converse for humid Accept body heats up more in hot and humid so more sweat / eq (1) Accept converse for dry Ignore ref to different ages / body mass / sex etc</p>	4

Total 13 marks

Question Number	Answer		Mark
5	<p>An answer that makes includes the following:</p> <ul style="list-style-type: none"> • nucleus (1) • egg / oocyte / ovum (1) • nucleus (1) • divide (1) • embryo (1) • uterus / womb (1) • surrogate (1) 	<p>Reject ovule</p> <p>Accept multiply</p>	7

Question Number	Answer		Mark
6(a)(i)	<p>An answer that makes reference to one of the following points:</p> <ul style="list-style-type: none"> • excess not absorbed / some washed away / eq (1) • water lost by osmosis / causes plants to wilt / less water taken in / eq (1) • crop already receiving sufficient nutrients / minerals / fertiliser / eq (1) • not limited by minerals / there are other limiting factors / other minerals (not in the fertiliser) are limiting / eq (1) 	<p>Accept cannot take up any more nutrients / minerals / fertiliser / eq Accept is already taking up maximum nutrients / minerals / fertiliser / eq Accept light / carbon dioxide / temperature is limiting / eq</p>	1

Question Number	Answer	Mark
6(a)(ii)	<p>An explanation that makes reference to five of the following:</p> <ul style="list-style-type: none"> <li>• (waterlogged) soil lacks oxygen / water fills up air spaces in soil / eq (1) <li>• plant root cells cannot perform active transport / cannot take up minerals / eq (1) <li>• leaching occurs / run off (into rivers / lakes) / eq (1) <li>• causes algal bloom / increased plant growth / eutrophication / eq (1) <li>• blocks (sun)light / less light (passes into water) / covers water surface / eq (1) <li>• less / no photosynthesis (by underwater plants / algae) / eq (1) <li>• (aquatic) plants / algae die / eq (1) <li>• decomposers / bacteria (1) <li>• respiration / eq (1) <li>• less oxygen (in water) / water becomes anoxic / eq (1) <li>• fish / (aquatic) organism die / suffocate / eq (1) 	5

Question Number	Answer		Mark
6(b)	<p>An explanation that makes reference to two of the following:</p> <ul style="list-style-type: none"> combines with <u>haemoglobin</u> / forms <u>carboxyhaemoglobin</u> / eq (1) prevents oxygen transport / less oxyhaemoglobin / oxygen cannot bind haemoglobin / eq (1) less respiration / more anaerobic respiration / less energy released / more lactic acid formed / eq (1) 	<p>Accept forms carboxyhaemoglobin rather than oxyhaemoglobin for 2 marks</p> <p>Accept binds to haemoglobin instead of oxygen for 2 marks</p>	2

Question Number	Answer	Mark
6(c)	<p>The only correct answer is</p> <p>C (nitrogen)</p> <p>A is not the answer as it is a greenhouse gas</p> <p>B is not the answer as it is a greenhouse gas</p> <p>D is not the answer as it is a greenhouse gas</p>	1

Total 9 marks