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**Biology** 

**BIOL2** 

(Specification 2410)

**Unit 2: The Variety of Living Organisms** 

## Final



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Question	Marking Gu	uidance			Mark	Comments
1(a)	Statement	Starch	Cellulose	Glycogen	3	One mark for each correct row
	Found in plant cells	~	~			
	Contains glycosidic bonds	~	V	*		
	Contains β-glucose		~			
1(b)	Hydrolysis;				1	Accept: if phonetically correct
						Do not accept: 'hydration'
1(c)	<ul> <li>(lots) into</li> <li>3. Insoluble</li> <li>4. (So) no occell / doe</li> <li>5. Large mode</li> <li>6. (So) doe number of</li> <li>7. Branche</li> </ul>	npact / tig o a small osmotic e osmotic e os not affe olecule / os not lea of glucos d chains;	htly packed space; effect / does ect <u>water po</u> long chain; ve cell / con e units;	not leave <u>otential;</u> tains large	2 max	Feature = one mark Explanation = one mark Note: these are independent marking points These must be related for <u>both</u> marks but can be in reverse order 4. Accept: prevents osmosis 4. and 6. Accept: can't cross membranes
1(d)	Two marks for correct answer of 479-521;; One mark for incorrect answers in which candidate clearly divides measured length by actual length;		2	Accept: measured and actual lengths in different but correct units for 1 mark The actual range is 23-25 mm, If they just divide this by 48 they gain 1 mark Just writing the formula is insufficient, numbers must be used		

Question	Marking Guidance	Mark	Comments
2(a)(i)	Made of (different) tissue <u>s</u> / more than one tissue;	1	
2(a)(ii)	<ol> <li>(Muscle) contracts;</li> <li>(Arteriole) narrows/constricts/reduces size of lumen/vessel / vasoconstriction;</li> </ol>	2	Assume that 'they' or 'it' = muscle Ignore: references to pressure <b>Q</b> Correct context for muscle contracts, vessel constricts
2(b)(i)	Short diffusion distance/pathway;	1	Accept: thin diffusion pathway
2(b)(ii)	(More) <u>time</u> for exchange/diffusion (of substances);	1	Accept: example of more <u>time</u> for specific substance to be exchanged
2(c)	<ol> <li><u>Water potential</u> (in capillary) not as low/is higher/less negative / water potential gradient is reduced;</li> <li>Less/no <u>water</u> removed (into capillary);</li> <li>By <u>osmosis</u> (into capillary);</li> </ol>	3	Accept: 'blood or plasma' instead of 'capillary' 2. Accept converse: water remains in the tissue 2. <b>Q</b> Marking points 2. and 3. must be in the context of movement into the capillary Neutral: reference to more tissue fluid being formed as in the question stem Neutral: reference to lymphatic drainage

Question	Marking Guidance			Comments
3(a)	Kingdom Animalia		2	One mark for each correct column
	Phylum	Chordata		Do not award mark for last
	Class	Mammalia		column if ' <u>P</u> ardus' is <u>clearly</u> stated
	Order	Carnivora		Accept: Panthera pardus in final box
	Family	Felidae		
	Genus	Panthera		
	Species	pardus		
3(b)	· ·	(For the leopard and cheetah)		Accept converse argument for leopard and puma
		<u>en</u> bonds (form);		Neutral: similar DNA
	base sequen	base sequence(s) / more complementary bases / more base		2. Idea of 'more' must be clear
3(c)(i)		. Drop in population / many killed / only single female left;		
	variation/dive			
3(c)(ii)		<ol> <li>Mutation affecting sperm cell or production (in small population);</li> </ol>		
	2. Errors during	2. Errors during meiosis;		
	<ol> <li>Inbreeding / breed;</li> </ol>	closely related cheetahs		
	•	of inheriting allele / high allele (in the population);		<ol> <li>Accept: high frequency of homozygous/two recessive alleles</li> </ol>

Question	Marking Guidance	Mark	Comments
4(a)	Variation / differences within the same/a species;	1	
4(b)(i)	<ol> <li>Identical twins show genetic influence / differences between them show environmental influence;</li> <li>Non-identical twins (also) show an environmental/non-genetic influence;</li> </ol>	2	Neutral: allows a comparison It must be clear which set of twins is being referred to Do not credit repetition of bullet points in stem
4(b)(ii)	Genes play a great <u>e</u> r role / environment plays a less <u>er</u> role;	1	Must be comparative Neutral: genes are involved Neutral: involves genes and the environment
4(b)(iii)	<ul> <li>Any suitable suggestion for a maximum of two marks e.g.:</li> <li>Age;</li> <li>Sex (non-identical twins);</li> <li>Family/medical history (of mental illness);</li> <li>No use of recreational drugs;</li> <li>Ethnic origins;</li> </ul>	2 max	Neutral: 'environment' as in question stem Neutral: unqualified ideas such as health / lifestyle

Question	Marking Guidance	Mark	Comments
5(a)	Open/use tap / add water from reservoir;		
5(b)	<ol> <li>Seal joints / ensure airtight / ensure watertight;</li> <li>Cut shoot under water;</li> <li>Cut shoot at a slant;</li> <li>Dry off leaves;</li> <li>Insert into apparatus under water;</li> <li>Ensure no air bubbles are present;</li> <li>Shut tap;</li> <li>Note where bubble is at start / move bubble to the start position;</li> </ol>	2 max	Answer must refer to precautions when setting up the apparatus Ignore: references to keeping other factors constant
5(c)	<ol> <li>Water used for support/turgidity;</li> <li>Water used in photosynthesis;</li> <li>Water produced in respiration;</li> <li>Apparatus not sealed/'leaks';</li> </ol>	2 max	Accept: water used in (the cell's) hydrolysis or condensation (reactions) for one mark. Allow a named example of these reactions
5(d)	<ul> <li>As number of leaves are reduced (no mark),</li> <li>1. Less surface area;</li> <li>2. Fewer stomata;</li> <li>3. Less evaporation/transpiration;</li> <li>4. Less cohesion/tension/pulling (force);</li> </ul>	3 max	Accept: converse arguments

Question	Marking Guidance	Mark	Comments
6(a)	<ol> <li>Cell wall not formed / production inhibited;</li> <li>Lower <u>water potential</u> in bacterium;</li> <li><u>Water enters</u> and causes lysis/expansion/pressure;</li> </ol>	2 max	<ol> <li>Q Accept: weakened cell wall, but do not accept 'cell wall is broken down'</li> <li>Accept: converse</li> <li>Must be clear that the lower water potential is in the bacterium</li> </ol>
6(b)	Human cells lack enzyme ( <b>B</b> )/have a different enzyme/produce different fatty acids/use different substrates;	1	Neutral: 'human cells do not have cell walls' as out of context
6(c)	<ol> <li>Change in base sequence (of DNA/gene);</li> <li>Change in amino acid sequence / primary structure (of enzyme);</li> <li>Change in hydrogen/ionic/ disulphide bonds;</li> <li>Change in the tertiary structure/active site (of enzyme);</li> <li>Substrate not complementary/cannot bind (to enzyme / active site) / no enzyme-substrate complexes form;</li> </ol>	3 max	<ol> <li>Accept: different amino acids coded for</li> <li>Reject: different amino acids produced</li> <li>Neutral: alters 3D structure /3D shape</li> </ol>
6(d)	<ol> <li>Resistance gene/allele;</li> <li>On plasmid;</li> <li>(Spread by) horizontal transmission;</li> <li>(Involves) conjugation/pilus;</li> </ol>	3 max	<ol> <li>Q Reject: if in the context of immunity</li> <li>Neutral: vertical transmission</li> <li>Reject: if any reference to bacteria dividing by mitosis</li> <li>Q Ignore: conjunction</li> </ol>

Question	Marking Guidance	Mark	Comments
7(a)(i)	(We should maintain biodiversity to) Prevent extinction /loss of populations/ reduction in populations /loss of habitats / save organisms for future generations (idea of);		Neutral: references to 'playing God' / animal rights
7(a)(ii)	<ul> <li>A suitable example of how some species may be important financially e.g.</li> <li>1. medical / pharmaceutical uses;</li> <li>2. commercial products / example given;</li> <li>3. tourism;</li> <li>4. agriculture;</li> <li>5. saving local forest communities;</li> </ul>	1 max	
7(b)	<ol> <li>Fewer plant species / decrease in plant diversity;</li> <li>Fewer habitats/nesting sites;</li> <li>Fewer niches;</li> <li>Fewer food sources/varieties;</li> <li>Less protection from predators/ hunters/environment;</li> </ol>	2 max	<ul> <li>Accept: converse arguments for islands with a high percentage of forest remaining</li> <li>1. Neutral: fewer plants</li> <li>2. Neutral: fewer homes</li> <li>4. Neutral: less food</li> </ul>
7(c)	<ol> <li>Number of (individuals/birds of) each species;</li> <li>Total number of individuals/birds of all species;</li> </ol>	2	<ol> <li>Neutral: number of species</li> <li>Accept: 'total number of birds' as given context for 'all species' in the investigation</li> </ol>
7(d)	<ol> <li>(Larger birds have) a low(er) SA:VOL;</li> <li>(So) less heat loss / more heat retained;</li> </ol>	2	Neutral: reference to fat / feathers MP2 is independent of MP1

Question	Marking Guidance	Mark	Comments
8(a)	<ol> <li>Strands separate / H-bonds break;</li> <li>DNA helicase (involved);</li> <li>Both strands/each strand act(s) as (a) template(s);</li> <li>(Free) nucleotides attach;</li> <li>Complementary/specific base pairing / AT and GC;</li> <li>DNA polymerase joins nucleotides (on new strand);</li> <li>H-bonds reform;</li> <li>Semi-conservative replication / new DNA molecules contain one old strand and one new strand;</li> </ol>	6 max	<ol> <li>Q Neutral: strands split</li> <li>Accept: strands unzip</li> <li>Neutral: bases attach</li> <li>Accept: nucleotides attracted</li> <li>Reject: if wrong function of DNA polymerase</li> <li>Reject: if wrong context e.g. new DNA molecules contain half of each original strand</li> </ol>
8(b)(i)	18;	1	Do not accept 17.5
8(b)(ii)	10;	1	
8(b)(iii)	<ol> <li>Horizontal until 18 minutes;</li> <li>(Then) decreases as straight line to 0 μm at 28 minutes;</li> </ol>	2	<ul> <li>Allow +/- one small box</li> <li>2. Allow lines that start from the wrong place, ending at 0 at 28 minutes</li> </ul>
8(c)(i)	Two marks for correct answer of 19.68 or 19.7;; One mark for incorrect answers in which candidate clearly multiplies by 0.82;	2	Accept 19hrs 41mins Allow one mark for incorrect answers that clearly show 82% of 24 (hours)
8(c)(ii)	<ol> <li>No visible chromosomes/chromatids;</li> <li>Visible nucleus;</li> </ol>	1 max	
8(c)(iii)	<ul> <li>D (no mark)</li> <li>1. Low<u>er</u> % (of cells) in interphase / high<u>er</u> % (of cells) in mitosis/named stage of mitosis;</li> <li>2. (So) more cells dividing / cells are dividing quicker;</li> </ul>	2	<ol> <li>Accept: 'less' or 'more' instead of '%'</li> <li>Do not accept: higher % (of cells) in each/all stage(s)</li> <li>Accept: uncontrolled cell division</li> <li>Do not award if Tissue C is chosen</li> </ol>

Question	Marking Guidance	Mark	Comments
9(a)	<ol> <li>Random;</li> <li>Method e.g. number generator / number out of a hat;</li> <li>OR</li> <li>Matched / all the same;</li> <li>For e.g. age / sex;</li> </ol>	2 max	Random number generator = 2 marks Same age = 2 marks
9(b)	<ol> <li>(Differences) are real/significant/not due to chance;</li> <li>(As) bars/SDs do not overlap;</li> </ol>	2	<ul> <li>It = the difference</li> <li>2. Accept: 'standard errors do not overlap' as told 'standard deviation' in the question stem</li> </ul>
9(c)	<ol> <li>No/slight (placebo) effect;</li> <li>Group 2 and 3 results are similar/the same/ SDs/bars overlap;</li> </ol>	2	<ol> <li>Accept: other descriptions of Groups 2 and 3</li> <li>Accept: that Groups 2 and 3 are not significantly different</li> </ol>
9(d)	<ol> <li>(Allows) anomalies to be identified/ ignored/ effect of anomalies to be reduced / effect of variation in data to be minimised / concordant results;</li> <li>(Makes) average/mean (more) reliable;</li> </ol>	2	<ul> <li>Accept: 'outliers' instead of anomalies</li> <li>1. Reject: idea of not recording anomalies / preventing anomalies from occurring</li> <li>1. Accept: 'cancels out anomalies' as bottom line response</li> <li>2. Q Neutral: makes the average/mean more accurate</li> <li>2. Ignore: 'more reliable' alone</li> </ul>
9(e)(i)	<ol> <li>Unethical/unfair not to treat patients;</li> <li>Dangerous / could cause an asthma attack;</li> </ol>	1 max	

9(e)(ii)	<ol> <li>Ensures normal treatment does not affect results / improvements are only due to the spray;</li> </ol>	2	
	<ol> <li>(As) normal treatment is short-lived/ effective for less than 24 hours/ (24h) is long enough for normal treatment to wear off;</li> </ol>		
9(f)(i)	<ol> <li>(Improvement scores) are qualitative / subjective/rely on own judgement/ different patients may assess symptoms differently;</li> <li>Some patients may lie/exaggerate/want to please doctors;</li> </ol>	2	Accept: converse arguments for measuring FEV <sub>1</sub> e.g. quantitative/objective patients cannot lie 1. Neutral: empirical evidence
9(f)(ii)	<ol> <li>Not blind / patients knew they were not receiving treatment/ patients did not receive treatment;</li> <li>(So) more likely to underestimate/give lower scores / did not expect to improve / less improvement;</li> </ol>	2	