

Markscheme

May 2022

Biology

Standard level

Paper 2

12 pages



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Subject Details: Biology SL Paper 2 Markscheme

Candidates are required to answer all questions in Section A and one out of two questions in Section B. Maximum total = 50 marks.

- **1.** Each row in the "Question" column relates to the smallest subpart of the question.
- **2.** The maximum mark for each question subpart is indicated in the "Total" column.
- **3.** Each marking point in the "Answers" column is shown by means of a semicolon (;) at the end of the marking point.
- **4.** A question subpart may have more marking points than the total allows. This will be indicated by "**max**" written after the mark in the "Total" column. The related rubric, if necessary, will be outlined in the "Notes" column.
- 5. An alternative word is indicated in the "Answers" column by a slash (/). Either word can be accepted.
- **6.** An alternative answer is indicated in the "Answers" column by "*OR*". Either answer can be accepted.
- 7. An alternative markscheme is indicated in the "Answers" column under heading **ALTERNATIVE 1** etc. Either alternative can be accepted.
- **8.** Words inside brackets () in the "Answers" column are not necessary to gain the mark.
- **9.** Words that are underlined are essential for the mark.
- **10.** The order of marking points does not have to be as in the "Answers" column, unless stated otherwise in the "Notes" column.

Section B

Extended response questions - quality of construction

- Extended response questions for SLP2 carry a mark total of [16]. Of these marks, [15] are awarded for content and [1] for the quality of the answer.
- [1] for quality is to be awarded when:
 - the candidate's answers are clear enough to be understood without re-reading.
 - the candidate has answered the question succinctly with little or no repetition or irrelevant material.

Section A

C	Questi	on	Answers	Notes	Total
1.	а	i	body temperature increases with ambient temperature / positive correlation;	Since direct can be either –/+, no credit for direct correlation alone	1
1.	а	ii	humans maintain/regulate a constant body temperature at different ambient temperatures/maintained by homeostasis;		1
1.	b	i	As ambient temperature increases, the sloth spends more time with limbs spread OR as ambient temperature increases the sloth spends less time curled in a ball OR as ambient temperature rises, the posture changes from 1 to 6;		1
1.	b	ii	a. less surface area is exposed when curled up OR more surface area is exposed when all limbs spread; b. curled position prevents heat loss/provides warmth OR stretched out position allows more heat loss/body cooled;		2 max
1.	С		as body mass increases daily energy use increases OR positive correlation / positive logarithmic relationship / increasing by factor of 10;		1
1.	d		the daily energy use of the sloth is low (for its body mass compared to other mammals);	OWTTE	1
1.	е		 a. (X may represent the sloth) because the sloth/S and X have a similar body mass; b. sloth does not use much energy because its locomotion is slow; c. insufficient information is provided to identify X; d. another mammal could occupy X; 		2
1.	f		May;		1

(continued...)

(Question 1 continued)

C	uestio	Answers6	Notes	Total
1. g		a. food intake rises as daily temperature increases / positive correlation;b. the lowest food intake corresponds to the lowest temperature;		2
1.	h	a. the sloth will be more active at higher temperatures as it takes in more food for energy;b. as temperature rises, the sloth uncurls to dissipate/lose heat;	Reason required	1
1.	i	a. mammals have mammary glands;b. produce milk for their offspring;c. bodies covered in hair/fur;	Characteristic must be exclusive to mammals If more than one answer, use the first one given	1 max

2.	а	20;	1
2.	b	a. increase in temperature/heat; b. change of pH; c. salt; d. heavy metals;	1 max
2.	С	a. changes the shape of the (active site) of the enzyme; b. substrate would be unable to attach to the enzyme/active site; c. slows the enzyme activity / prevents reaction/catalysis from proceeding;	2

Question		Answers	Notes	
3.	а	0.87; (accept values between 0.8 and 0.9)		1
3.	b	short-term reading could show global temperatures falling while the trend is rising <i>OR</i> fluctuations from year to year may not show long-term trend;		1
3.	С	a. short wave radiation from sun passes through atmosphere / is not absorbed by CO ₂ ; b. infrared/long wave (radiation) / heat emitted from/released from (surface of) Earth; c. CO ₂ in the atmosphere absorbs infrared/long wave (radiation)/heat / cannot pass through the greenhouse gases; d. this results in warm/increased temperatures on Earth/global warming;	Do not accept "reflected" for mpb	3 max
4.	а	0.5/50 %;		1

4.	а	0.5/50 %;	1
4.	b	a. hemophilia is X-linked/sex-linked/carried on the X chromosome;	
		b. females have two X chromosomes OR males only have one X chromosome;	
		c. hemophilia is caused by a recessive allele; d. (trait) must be on both alleles to be expressed OR females would require the allele on both X chromosomes to have the disease OR females can be carriers when allele is only on one chromosome;	3 max

C	Question	Answers	Notes	Total
5.	а	0 mV; (accept answers in the range of –10 mV to +10 mV) (Units required)		
5.	b	sodium channels (start to) open OR depolarization/axon begins to depolarize OR action potential occurs;	Reject pumping of ions	1
5.	С	Na ⁺ /sodium ions diffuse into the axon (in the first part/half of <i>t</i>); K ⁺ /potassium ions diffuse out of the axon (in the second half/part of <i>t</i>)	Do not accept the name of the element without indication that it is an ion	2
5.	d	a. impulses pass to another neuron at a <u>synapse/across synaptic gap/cleft</u> ; b. (depolarization causes) Ca ²⁺ /calcium ions to diffuse into the (presynaptic) neuron/axon; c. depolarization (of presynaptic neuron) causes release of a neurotransmitter OR neurotransmitters diffuse across the synapse; d. (neurotransmitters) bind to receptors on postsynaptic neuron/membrane; e. (if the threshold potential is reached) an action potential occurs/sodium gates open (in the postsynaptic neuron);		3 max

Section B

Clarity of communication: [1]

The candidate's answers are clear enough to be understood without re-reading. The candidate has answered the question succinctly with little or no repetition or irrelevant material.

C	Question		Answers	Notes	Total
6.	а		 a. unspecialized/undifferentiated stem cells can divide / differentiate along different pathways; b. (stem cells are accessible as they) come from embryos/bone marrow/umbilical cord blood/adult tissue; c. (stem cells) can regenerate/repair diseased/damaged tissues in people; d. valid specific example; e. drugs can be tested on stem cells (in laboratories to see if they are harmful); 		3 max
6.	b		 a. leaf cells contain chloroplasts; b. light is absorbed by chlorophyll (in chloroplasts); c. other pigments absorb different wavelengths; d. light energy is used in photosynthesis; e. (light is needed) to combine water and carbon dioxide/fix carbon dioxide; f. carbon compounds/organic compounds/glucose/starch/carbohydrate are produced; g. blue <u>and</u> red light is absorbed; h. perform photolysis OR split water molecules; 	Wavelengths accepted for mpg	5 max

(continued...)

(Question 6 continued)

C	Questio	n	Answers	Notes	Total
6.	c	on	Platelets: [3 max] a. damage/cuts to blood vessels causes platelets to be activated; b. the platelets release clotting factors; c. initiates cascade of reactions OR fibrinogen is converted to fibrin; d. forms a mesh over the damaged area; e. prevents pathogens from entering the body; Phagocytes: [3 max] f. phagocytes/phagocytic white blood cells in the blood travel to the site of infection; g. (phagocytes) squeeze between the capillary cells; h. (phagocytes) engulf/ingest/take in pathogens; i. the pathogen is digested/broken down by/within the phagocyte; Lymphocytes: [3 max] j. lymphocytes recognize a particular fragment/antigen of a pathogen; k. (lymphocytes) release antibodies;	ECF may be applied when candidates use white blood cells in place of specific terms	Total 7 max
			 k. (lymphocytes) release antibodies; l. (antibodies) provide specific immunity; m. memory cells provide rapid response giving long-term immunity (to pathogens previously recognised); n. antibodies destroy pathogens; 		

C	uesti	on		Answers		Notes		Total
7.	а		a. ribose drawn as a pentagon and labelled; b. base linked correctly (to C1) of ribose and labelled; c. phosphate linked correctly (to C5) of ribose and labelled; phosphate p		nucleotide	3		
7.	b			Mitosis		Meiosis	Distinguish	
			a.	occurs in/produces somatic cells	occurs in/produc	ces sex cells;		
			b.	one cell division	two cell divisions	s;		
			C.	produces two (daughter) cells	produces four (c	daughter) cells;		
			d	daughter cells identical to parent cell / does not produce genetic variation	daughter cells d genetic variation	iffer from parent cell / produces		5 max
			е	produces cells for growth/repair	produces gamet	tes/for reproduction;		o max
			f	chromosome number stays the same/2n/diploid	chromosome nu	mber is halved/1n/haploid;		
			g	pairing of chromosomes does not occur	homologous chr	omosomes join together/pair;		
			h	no exchange of material between chromosomes/no crossing over;	exchange of ma chromosomes/c			

(continued...)

(Question 7 continued)

Question	Answers	Notes	Total
7. c	 a. antibiotics can (generally) kill/destroy bacteria; b. some bacteria show variation/antibiotic resistance; c. variation/resistance is due to a random mutation; d. resistant bacteria are not killed/destroyed by the antibiotic OR bacteria without the mutation die; e. (resistant) bacteria have a selective advantage / unequal success; f. the bacteria with this variation/resistance reproduces/multiplies; g. mutation/gene is passed on to the offspring / the offspring will be resistant to the antibiotic; h. resistant bacteria become more common; i. bacteria have evolved to be resistant to the antibiotic; 	Award 6 Max if pathogen is used instead of bacteria throughout the answer with no mention of bacteria.	7 max