

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/33

Paper 3 Theory (Core)

October/November 2016

MARK SCHEME
Maximum Mark: 80

Published

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Abbreviations used in the Mark Scheme:

•		separates	marking	nointe
•	,	separates	marking	politio

/ alternatives

• I ignore

R reject

• A accept (for answers correctly cued by the question, or guidance for examiners)

• AW alternative wording

• AVP any valid point

• ecf credit a correct statement / calculation that follows a previous wrong response

• **ora** or reverse argument

• () the word / phrase in brackets is not required, but sets the context

• <u>underline</u> actual words given must be used by the candidate (or grammatical variants of them)

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
1(a)	all have a backbone;	1	
1(b)(i)	birds/Aves;	1	
1(b)(ii)	any 2 from feathers; (pair of) wings; beaks; (lay) hard-shelled eggs;	2	R features shared with other vertebrates e.g. warm-blooded/ 'lay eggs' unqualified/claws
		Total: 4	

Question	Answer	Mark	Further Guidance
2(a)(i)	xylem;	1	A underline or circle the correct word
2(a)(ii)	(cell or cellulose) wall;	1	R cell membrane A vessel/tracheid
2(b)	transport: it is hollow/has no contents/has no cytoplasm; support: thick/rigid/strong/lignified walls;	2	
2(c)	nucleus / cytoplasm / cell membrane / vacuole;	1	
		Total: 5	
3(a)	60 (beats per minute);;	2	15×4

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Question	Answer	Mark	Further guidance
3(b)	valves closing;	1	
3(c)(i)	heart rate, increases / faster;	2	I beats harder
	more than doubled / 12 beats in 5 secs;		
3(c)(ii)	(more) exercise/increased stress levels/fear/excitement/adrenaline/(named) stimulant;	1	
3(d)	description: blockage of the coronary artery; risk factors any 1 from: smoking/lack of exercise/stress/poor diet i.e. too much fat/genetic factors e.g. high cholesterol/obesity/age/gender;	2	
		Total: 8	

Page 5	Mark Scheme S		Paper
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Question	Answer	Mark	Further guidance
4(a)	the manufacture of carbohydrate/sugars; using the energy from light; start of (most) food chains /AW;	3	
4(b)(i)	chlorophyll;	1	
4(b)(ii)	carbon dioxide;	1	
4(b)(iii)	oxygen;	1	
4(c)(i)	24 (bubbles per minute);	1	
4(c)(ii)	the rate of photosynthesis/number of bubbles, decreases as the distance increases ora;	2	
	the rate of photosynthesis/number of bubbles, increases as light intensity increases ora;		
4(c)(iii)	3 (bubbles per minute);	1	
4(d)	either: idea that carbon dioxide; is being used up/is in short supply; or: idea that the water is heated up; (this) may damage enzymes/plant (starts to) die;	2	A enzymes denature
		Total: 12	

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
5(a)	the movement of water the exchange diffusion the net movement osmosis the movement of particles	3	
5(b)(i)	mechanical and chemical;	1	
5(b)(ii)	biological catalyst;	2	
	made of protein;		
5(b)(iii)	amylase-starch; protease/pepsin-protein; lipase-fats;	1	
5(b)(iv)	(enzymes) are specific/have a complementary shape;	2	
	there are many different, foods/nutrients/substrates, to break down;		
		Total: 9	

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
6(a)(i)	any two from: automatic/involuntary (response) /AW; fast/immediate/sudden (response); same response; integrates/co-ordinates, stimuli and responses;	2	A unconsciously/without thinking
6(a)(ii)	idea that responses are protective/needed for survival/keep safe/avoid getting hurt/AW;	1	
6(b)	receptors; sensory neurone; relay neurone; motor neurone; effectors;	4	All correct = 4 3 or 4 correct = 3 2 correct = 2 1 correct = 1
6(c)(i)	synapse;	1	
6(c)(ii)	spinal cord/CNS/brain;	1	
		Total: 9	

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
7(a)	any four from: slow and easy to catch; not enough left to reproduce; not enough grow to breeding age AW; hunting drove them out of their natural habitats; difficult to find mates; competition for food/not enough food; introduction of disease; destruction of habitat; (goats) damaged their eggs/hatchlings;	max 4	
7(b)	any two from: captive breeding program; zoos/reserves/national parks; ban hunting; conserve/protect, habitat AW; remove predators/competitors; educate/awareness/research; idea of ecotourism;	max 2	
7(c)	any two from: more, primary consumers/herbivores/prey; fewer producers; increase in the numbers of other secondary consumers; fewer, tertiary consumers;	max 2	
		Total: 8	

Page 9	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
8(a)(i)	has two identical alleles of a particular gene; pure breeding;	2	
8(b)(i)	a version of a gene;	1	
8(b)(ii)	few plants produced green beans/most plants produced purple beans;	2	
	allele for green beans was masked by the allele for purple beans AW;		
	need, two recessive/no dominant, alleles to get green beans;		
8(c)	genotype is the organisms, genetic make-up/alleles/genes;	2	
	phenotype is the organisms, observable features / outward appearance / how the genes are expressed;		
8(d)	selective breeding;	1	A artificial selection
8(e)	feature of a genetically engineered crop that increases production; e.g. pesticide/herbicide/drought/frost, resistance	2	
	descript of how this increases production;		I examples of genetically engineered micro-organisms
		Total: 10	

Page 10	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
9(a)	absorption movement assimilation passing egestion taking ingestion	3	1 mark for each correct line
9(b)(i)	X on an incisor; incisor;	2	
9(b)(ii)	Y on a molar; molar/premolar;	2	
9(c)	bacteria feed on sugars; bacteria respire; (this)produces acid; acid dissolves, enamel/A/dentine/B; cavities are formed;	3	
		Total: 10	

Page 11	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Further guidance
10(a)	17.5 (%);;	2	(35/200)×100
10(b)(i)	65(J);;	2	200-(100+35)
10(b)(ii)	any 1 from: (named) movement; excretion; repair; growth; digestion; active transport;	1	A any energy consuming life process except reproduction and respiration
		Total: 5	