

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

BIOLOGY

0610/31 October/November 2016

Paper 3 Theory (Core) MARK SCHEME Maximum Mark: 80

Published

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This document consists of **12** printed pages.

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Abbreviations used in the Mark Scheme:

- ; separates marking points
- / 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)

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Question	Answer	Mark	Guidance
1(a)	arthropods; five; exoskeleton; population; carnivore / consumer; producer;	6	
1(b)	actual size = $\frac{\text{observed size}}{\text{magnification}}$; <i>If no correct formula</i> ref. to, observed/diagram/image, size; ref. to magnification ;	3	magnification = $\frac{\text{observed size}}{\text{actual size}}$ = 2 marks
1(c)	to avoid predators/AW; to find their food/AW; ref. to cool temperature/to avoid sun/AW; keep moist/AW; camouflage; AVP;	2	A humid place
1(d)(i)	both have same genus/both <i>Porcellana</i> ;	1	

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Question	Answer	Mark	Guidance
1(d)(ii)	they are different species;	1	
	offspring would be infertile;		
		Total: 13	

Question	Answer		Mark	Guidance
2(a)(i)	a group of receptor cells;		2	A receptor
	which respond to, (specific) stimuli/light/sound/touch/temperature/chem	icals;		A detects/reacts to/receives, for responds I ref to environment
2(a)(ii)	an, organ/eye, is made of, more than one/ma	any, tissues;	2	
	working together to perform a function;			
2(b)(i)			4	
	function	letter		
	carries impulses to the brain	C ;		
	contains light receptors to detect light	A ;		
	controls how much light enters the eye	G ;		
	refracts light	F;		A D
2(b)(ii)	В;		1	
			Total: 9	

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Question	Answer	Mark	Guidance
3(a)(i)	2.5 g;	1	
3(a)(ii)	28.1%;;	2	$\frac{1.8 \times 100}{6.4}$ or 0.281 × 100
3(b)	hot and dry;	1	
3(c)(i)	large surface area / elongated cells;	1	
3(c)(ii)	O at start; P before N; M at the end;	3	
3(d)(i)	<u>xylem;</u>	1	
3(d)(ii)	mineral ions;	1	
		Total: 10	

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Question	Answer	Mark	Guidance
4(a)(i)	disease-causing organism;	1	
4(a)(ii)	(direct) contact/through blood/through (named) body fluids;	2	
	(contaminated) surfaces/AW;		
	(contaminated) food/water/AW;		
	from, animals/(named) vector;		
	through the air/AW;		
4(a)(iii)	<i>mechanical</i> skin/hairs in nose; <i>chemical</i> mucus/stomach or hydrochloric acid/gastric juices;	2	
4(b)(i)	ref. to white blood cells;	3	
	phagocytosis/engulfing/description of engulfing;		
	ref. to production of antibodies/causing cells to clump/stick to cell surface AW;		
4(b)(ii)	vaccination / antibiotics / antifungals / antivirals / antitoxin / antiseptics/AVP;	1	
		Total: 9	

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Question	Answer	Mark	Guidance
5(a)(i)	(most fish) 1905–1909;	1	
5(a)(ii)	(least fish) 1960–1964;	1	
5(a)(iii)	14.0×106 <u>kg;;</u>	2	37.4-23.4=14.0
5(b)	(no) fish catches still dropped/little change in catches/AW;	1	I ref. to lampreys already there and reproducing
5(c)	pollution / contamination, of lakes / water / sea / rivers; specific example e.g. fertilisers / pesticides / oil / petrol / chemicals / sewage; fishing; lack of food; habitat, destruction / interference; other fish species / predator (birds or animals); disease / parasites; AVP; e.g. global warming / acid rain / eutrophication	3	

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Question	Answer	Mark	Guidance
5(d)	captive breeding program;	2	
	zoos/reserves/national parks;		
	ban hunting/laws to protect;		
	conserve/protect, habitat AW;		
	remove predators/competitors;		
	educate/awareness/research;		
	idea of ecotourism;		
		Total: 10	

Question			Answer		Mark	Guidance
6(a)	process	involves the movement of particles down a gradient	involves the movement of particles up a gradient	energy is required to move the particles	2	3 correct ticks = 2 marks 1 or 2 correct ticks = 1 mark
	diffusion active transport	✓	✓	✓		

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Question	Answer	Mark	Guidance
6(b)	lungs/alveoli;	3	
	leaf/stoma(ta);		
	small intestine/ileum/duodenum;		A stomach/liver/kidney/muscle/AVP
6(c)	provides support/turgid/AW;	1	
		Total: 6	

Question	Answer	Mark	Guidance
7(a)	breakdown of food, into smaller pieces / to increase SA;	2	R ref. molecules
	ref. to chewing/tearing/using teeth/masticating grinding;		
	without chemical change to the food molecules;		I ref. to enzymes
7(b)(i)	(Q) dentine;	2	
	(R) pulp (cavity);		A capillary / nerve
7(b)(ii)	has two cusps AW / has larger SA / is not pointed /canine only has one cusp / canine is pointed ;	2	I sharp(er)
	has two roots / canine only has one root ;		

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Question	Answer	Mark	Guidance
7(b)(iii)	cement is exposed / AW;	2	
	cement is softer than enamel;		
	cement decays, easily/quickly AW;		
7(b)(iv)	avoid eating sugary foods/eat less sugar;	2	A avoid, acidic/fizzy, drinks
	do not eat between meals/AW;		
	brush/clean/wash, teeth regularly;		
	use of, dental floss/interdental brushes;		
	use fluoride, toothpaste/water;		
	calcium rich diet;		
	visit dentist;		
		Total: 10	

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Question	Answer	Mark	Guidance
8(a)(i)	causes (lung) cancer/AW;	2	
	causes bronchitis;		
	increased mucus production/more goblet cells/cough;		
	reduces gaseous exchange/coats the alveoli/narrows the lumen of the airways;		
	stops cilia working/AW;		
	stains teeth and fingers;		
8(a)(ii)	(cigarette smoke) contains carbon dioxide;	1	
8(a)(iii)	(cigarette smoke) is acidic/has a low pH;	1	
8(a)(iv)	nicotine;	1	A particulates
8(b)	yellow/brown/sticky/stained, cotton wool or milky limewater or red Universal Indicator;	1	A many substances pass through the filter

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Question	Answer	Mark	Guidance
8(c)	haemoglobin/red blood cells/erythrocytes, carry/transport, oxygen;	2	
	carbon monoxide combines with haemoglobin;		
	ref. to permanent bond;		
	(carbon monoxide binding to haemoglobin) prevents O_2 from binding to haemoglobin/AW;		
		Total: 8	

Question	Answer	Mark	Guidance
9(a)(i)	V ;	1	
9(a)(ii)	W ;	1	
9(a)(iii)	U;	1	
9(a)(iv)	X ;	1	
9(b)	1:1;	1	A 50%/0.5
		Total: 5	