

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY
Paper 3 Theory (Core)
May/June 2016

MARK SCHEME
Maximum Mark: 80

Published

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Abbreviations used in the Mark Scheme:

; separates marking points/ alternatives

I ignoreR reject

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

AW alternative wording (where responses vary more than usual)

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 word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

Page 3	Mark Scheme S		Paper
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Question	Mark scheme	Mark	Guidance
1 (a) (i)	ref. to vertebral column/backbone;		
	skull ;	[max. 1]	
(ii)	dry skin ;		
	ref. to scales ;		
	eggs with, dry shell/leathery shell;	[max. 2]	
(iii)	no limbs/legs;	[1]	
(b) (i)	amphibian :	[1]	
(ii)	smooth skin/no scales ;		
	gas exchange using skin ;		
	spend part of life (cycle) in water and land/ AW ;		
	ref. to metamorphic life cycle/AW;	[max. 2]	

Page 4	Mark Scheme S		Paper
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Question	Mark scheme	Mark	Guidance
(c)	better survival of egg;		
	fewer eggs need to be produced;		
	less risk of predation ;		
	maintains suitable temperature ;		
	reduces risk of disease AW ;		
	protected from external environment ;	[max. 2]	
		[Total: 9]	
2 (a)	precipitation ;	[1]	
(b) (i)	transpiration/evaporation;	[1]	
(ii)	excretion;	[1]	
(c) (i)	herbivore/primary consumer;	[1]	I consumer unqualified.
(ii)	disease-causing organism;	[1]	

Page 5	Mark Scheme S		Paper
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Question	Mark scheme	Mark	Guidance
(d)	water recycled AW ;		
	fish waste used as fertiliser ;		
	don't need to buy, water/fertiliser/compost soil;		
	better land use/can use brown field site/land not suitable for traditional farming;		
	farmland can be used for other crops ;		
	no heating costs/glasshouse is self-heating/AW;		
	idea of two crops for one lot of resources;	[max. 3]	
(e) (i)	(resource) produced as rapidly as it is removed;		
	from the environment;		
	so it does not run out;	[max 2]	
(ii)	no fish removed from the wild/AW;		
	could be used to add fish to wild/AW;		
	idea of no predators ;	[max 1]	
		[Total: 11]	

Page 6	Mark Scheme S		Paper
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Question	Mark scheme	Mark	Guidance
3 (a)	anther stigma ovary petal stamen filament style sepal		4 or 5 lines correct for 4 marks 3 lines correct for 3 marks 2 lines correct for 2 marks 1 lines correct for 1 mark
	"""	[4]	

Page 7	Mark Scheme S		Paper
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Question	Mark scheme	Mark	Guidance
(b)	sperm swim through cervix/uterus;		
	ref. to sperm moving to/zygote passing through (after fertilisation), oviduct;		
	to egg (cell)/ovum;		
	ref. to enzymes in sperm (head);		
	ref. to fertilisation/nuclei (of sperm and egg) fuse;		
	to form a zygote ;		
	jelly coat changes (to prevent entry of more sperm);		
	ref. to cell division/mitosis;		
	ref. to embryo is a ball of cells ;		
	(embryo) implants into uterus wall ;	[max 4]	
(c)	(takes place as) part of sexual reproduction;		
	(products) genetically different;		
	formation of, gametes/sex cells/eggs and sperm;		
	four (daughter) cells produced;		A results in half the number of
	AVP;	[max 2]	chromosomes/formation of haploid nuclei A has two divisions
		[Total: 10]	

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Question	Mark scheme	Mark	Guidance
4 (a) (i)	A <u>cell wall</u> ;		
	B nucleus ;		
	C vacuole ;	[3]	
(ii)	glucose/simple sugars ;	[1]	
(iii)	absorbs water;		
	absorbs mineral, salts/ions;	[2]	
(iv)	provides large surface (area);	[1]	
(b)	1. (name) chloroplast(s);		
	2. contain chlorophyll ;		
	3. ref. to photosynthesis;		
	4. absorb/traps/uses, energy/light;		
	5. to produce glucose for the plant/AW;	[max 3]	
		[Total: 10]	
5 (a) (i)	<u>25–34</u>	[1]	
(ii)	increases (with age);		
	plateaus between 45–64 ;		
	then falls (at/after 65);	[max 2]	

Page 9	Mark Scheme	Syllabus	Paper
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Question	Mark scheme	Mark	Guidance
(iii)	higher risk for men ;		
	men twice as high as women/40% for men and 20% for women/difference is 20%;	[2]	
(b)			R age/gender
	diet qualified ;		qualification must be a factor that leads to CHD
	stress;		A obesity
	smoking/tobacco;		
	genetic predisposition ;		
	AVP;	[max 3]	
(c)	F ;	[1]	
(d) (i)	listening to (heart sounds);	[1]	
(ii)	prevents blood flowing backwards/AW;	[1]	
(iii)	<u>8</u> (times) ;	[1]	
(iv)	8 × 6 = 48 ;;	[2]	
(v)	idea of heart beats/pulse rate faster, more frequent / more peaks/peaks closer together;	[1]	
		[Total: 15]	

Page 10	Mark Scheme	Syllabus	Paper
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Question	Mark scheme		Mark	Guidance
6 (a)	Change the genetic material (of an organ	nism) ;		
	By removing/changing/inserting (individ	lual) genes ;		
	From one organism/species to another	•	[max 2]	
(b) (i)	rapid reproduction ;			
	can make complex molecules ;			
	cheaper to produce ;			
	ref. to no ethical issues ;		[max 2]	
(ii)	3 ticks_dedu	3 ticks-deduct 1 mark		
(,	statement	uses genetic engineering?		4, 5 or 6 ticks = 0 marks
	producing fruit juice using pectinase			
	introducing genes into crop plants to provide additional vitamins	✓ ;		
	selective breeding to produce organisms with desirable features			
	placing a section of DNA into bacteria to produce human insulin	✓ ;		
	using yeast to produce ethanol			
	the use of contraceptive implants in birth control			
			[2]	

Page 11	Mark Scheme	Syllabus	Paper
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Question	Mark scheme	Mark	Guidance
(c) (i)	to kill weeds;		
	to reduce competition, with weeds/for resources;		
	to increase crop yield;	[max 2]	
(ii)	(the weeds) kills them AW;		
	(the crop plants)no effect/does not kill them;	[2]	
		[Total: 10]	
7 (a) (i)	deforestation;	[1]	
(ii)	habitat destruction/AW;		I refs to extinction
	disruption of food chain ;		
	soil erosion/loss of soil/AW;		A idea of landslides
	flooding;		
	increase in CO ₂ in the atmosphere/less CO ₂		R refs. to ozone
	absorbed/photosynthesis, by trees/ref. to global warming;	[max 3]	
(b) (i)	84% ;;;		correct working
			$\frac{315000 - 50000}{245000} \times 100 \text{ or } \frac{265000}{245000} \times 100$
		[3]	315000 100 315000

Page 12	Mark Scheme	Syllabus	Paper
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Question	Mark scheme	Mark	Guidance
(ii)	monitoring species;		
	protection of species;		A no poaching/no pet trade/by legislation
	monitoring habitat;		
	protection/replenishment, of habitat;		
	ref. to food source;		
	keeping in, zoos/reserves;		
	captive breeding programme;		
	education programme;		
	ecotourism;	[max 2]	
(c)	loss of biodiversity;		
	less resistance to diseases/pests;	[max 1]	
		[Total: 10]	

Page 13	Mark Scheme	Syllabus	Paper
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Question	Mark scheme	Mark	Guidance
8	stimulus;		
	receptor;		
	relay/relay neurone;		
	effector;		
	response;	[5]	
		[Total: 5]	