

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/33

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 ignore R 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

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Q	uestion	Answer	Marks	Guidance
1	(a)	jointed legs ;		R 3 pairs jointed legs
		segmented (body);		
		exoskeleton;	[max 1]	
	(b) (i)	insects;	[1]	
	(ii)	6 legs/3 pairs of legs;		
		3 body parts ;		
		has (1 pair of) antennae;		
		wings;	[max 2]	
			[Total: 4]	

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	Ques	tion	Answer	Marks	Guidance
2	(a)	(i)	narrower lumen/AW;		
			thicker wall ;		
			more muscular/ elastic wall ;		
			valve present (at base)/AW;	[max 2]	
		(ii)	low pressure, oxygenated ;	[1]	
	(b)		vena cava pulmonary artery pulmonary vein aorta	[3]	3 or 4 correct = 3 2 correct = 2 1 correct = 1
				[Total: 6]	
3	(a)	(i)	transpiration/ evaporation;	[1]	
		(ii)	cortex cells xylem mesophyll cells stomata ;;;	[3]	3 or 4 correct = 3 2 correct = 2 1 correct = 1

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Question	Answer	Marks	Guidance
(b) (i)	description decrease / AW;		
	plateau ;		
	data quotation / usage ;		
	explanation plant absorbs water ;		
	(lost by) transpiration/ evaporation;		
	rate of transpiration/ evaporation varies;		
	reason as to why it varies ;	[max 4]	
(ii)	(425–380=) 45 (cm ³);	[1]	
(iii)	has bigger leaves ;		
	more leaves ;		
	larger surface area ;	[max 1]	
		[Total: 10]	

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Qı	uestion	Answer	Marks	Guidance
4	(a)	diet with all classes/groups of nutrients;		A list of at least 5 groups.
		in the correct proportions;		
		in the correct amounts ;		
		ref. to energy;		
		idea of staying healthy;	[max 2]	
	(b) (i)	(rich in) carbohydrates/ starch;		
		provide energy/ joules/ calories;		
		for physical activity/ body processes;	[max 2]	
	(ii)	meat/ fish/ eggs/ beans/ milk and dairy foods;		must have at least 2 foods
		needed for growth/ repair/ to make enzymes/ build muscles;	[2]	
	(iii)	obesity/ overweight;		
		CHD/heart disease/ high blood pressure;		
		diabetes;		
		liver disease/ gall stones ;	[max 1]	

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Question	Answer	Marks	Guidance
(iv)	age of person ; if they are growing or not ;		one mark for factor and one mark for explanation. explanation must be linked to the factor
	activity of person; idea of more food (group) for energy/ repair or build tissues;		
	obese/anorexic; might need to lose or gain weight;		
	gender; females generally require less than males;		A sex
	pregnancy or lactating ; more food need ;		
	ref. to different metabolic rates; needing more or less food;		
	medical conditions e.g. diabetes, allergies, illness; need to avoid gluten/sugars/fats/allergens/lactose OR		
	need to eat certain food to alleviate a medical condition ;		
	personal choice/vegetarian/vegan/religious/taste; appropriate change in diet to suit choice diet;	[max 4]	
		[Total: 11]	

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Question	Answer	Marks	Guidance
5 (a)	change the genetic material (of an organism);		
	by removing/changing/inserting (individual) genes;		
	from one organism/species to another;	[max 2]	
(b) (i)	length of DNA;		
	that codes for a protein;	[2]	
(ii)	insecticide in leaves will kill insects;		
	(fewer insects) means less plants eaten ;		
	(so) more leaves/plants allows more photosynthesis/growth;		
	higher (crop) yield ;		
	less/no money spent on insecticides;	[max 2]	
(c) (i)	pollen/male gamete, transferred (from anther) to stigma/female plant/gamete;	[1]	
(ii)	fewer, insects/pollinators;		
	apples are not pollinated ;	[max 1]	
(d)	any 2 from: herbicide resistance/enhance crop nutritional value/increase drought tolerance/disease resistance/produce insulin/bioluminescence / AVP ;;	[max 2]	R insecticide
		[Total: 10]	

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Quest	ion		Answer		Marks	Guidance
6 (a)		chemical;				
		produced/secre	ted by a (endocr	ine) gland;		
		carried/transpo	rted in the blood	/plasma ;		
		to a target organ	າ;		[max 3]	
(b)	(i)					
		part	name	hormone		
		J	pancreas ;	insulin		
		К	adrenal glands ;	adrenaline		
		Reproductive organs	ovaries	oestrogen / progesterone ;		
			testes;	testosterone ;	[5]	

Page 10	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
(ii)	situation: in (named) fright, fight or flight' situations; importance: (body changes) allows for		
	escape/avoidance/preparation for activity/to survive;	[max 2]	
		[Total: 10]	
7 (a)	rapid reproduction ;		
	can make complex molecules ;		
	cheaper to produce ;	[max 2]	
(b) (i)	(contain) enzymes;	101	
	break down/digests food molecules (in stain);	[2]	
(ii)	at high temperature enzymes, do not function/inactive/destroyed;		A denatured R enzymes die/killed
	enzymes more active at 30°C ;		A optimum temperature is 30°C
	AVP;	[max 2]	e.g. 60°C uses more energy than 30°C
(iii)	enzymes are catalysts/not used up in the reaction;	[1]	
(c)	lipase;	[1]	
		[Total: 8]	

Page 11	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
8 (a) (i)	line touching lens;		
	labelled lens;	[2]	
(ii)	line touching retina ;		
	labelled retina;	[2]	
(b) (i)	transmission of genetic information from generation to generation;	[1]	
(ii)	recessive – only expressed when there is no dominant (allele of the gene) present;		
	allele – a version of a gene;	[2]	
(c)			all correct = 3 marks
	person genotype 1 gg 2 Gg 3 Gg 4 Gg 5 gg	[3]	person 2 correct =1 person 1 and 5 correct = 1 person 3 and 4 correct =1
		[Total: 10]	

Page 12	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
9 (a) (i)	(an animal that gets its) energy by eating plants;	[1]	
(ii)	decomposers ;	[1]	A detritivores
(iii)	nutrients are recycled/resources are recycled;		
	water is recycled;		
	no need to feed ducks/fish;		
	idea of nothing extra is needed to sustain system/limited use of resources from outside the system;		
	waste from one organism is used by another organism;		
	idea of self-contained system/ self-sustaining system;	[max 3]	
(b)	(resource) produced as rapidly as it is removed;		
	from the environment;		
	so it does not run out ;	[max 2]	
		[Total: 7]	

Page 13	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
10 (a)	cushions/protects (fetus);		I reference to maintains temperature
	allows (fetus) to move ;		
	supports (fetus);	[max 1]	
(b)	box 2 and 3: cervix dilates/amniotic sac bursts (either order) ;; box 4: baby passes down vagina ; box 6: placenta delivered ;	[max 3]	3 or 4 correct = 3 2 correct = 2 1 correct = 1
		[Total: 4]	