

## **Cambridge Assessment International Education**

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/31

Paper 3 Theory (Core)

October/November 2017

MARK SCHEME
Maximum Mark: 80

## **Published**

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## Mark schemes will use these abbreviations

• ; 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

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Question			Answer			Marks	Guidance	
1		key	name of insect	letter		4	1 correct = 1 mark 2 correct = 2 marks	
	1 (a) (b)			3 correct = 3 marks 4 or 5 correct = 4 marks				
	2 (a) (b)	body has a spotted pattern body has a plain pattern	A. oculatus P. pyralis	D				
		,		E				
	3 (a) (b)	no visible antennae visible antennae	C. lunaris go to 4	С				
	4 (a)	body has a striped pattern	G. lineatum	A				
	(b)	body has a dotted pattern	C. septempunctata	В				
					;;;;			

Question	Answer	Marks	Guidance
2(a)	a group of organisms of one species;		
	living in the same area, at the same time;		
2(b)(i)	phytoplankton / algae;	1	
2(b)(ii)	limpets / zooplankton / mussels / fish;	1	
2(b)(iii)	phytoplankton $ ightarrow$ zooplankton $ ightarrow$ fish $ ightarrow$ seagull ;	1	

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Question	Answer	Marks	Guidance
2(b)(iv)	starfish 1. (population) increases; 2. lack of predators / fewer sharks, to eat starfish;  limpets 3. (population) decreases; 4. increased predation / more starfish or more octopus to eat them;	4	
2(b)(v)	<pre>(more) hunting ; (named) pollution / contamination ; starvation / decreased food supply / competition for (food) ; disease ; more predators ; habitat destruction ; introduced / alien species ;</pre>	2	A. over-harvesting / fishing (for sharks) A. death of starfish / octopus
2(c)	(the) Sun;	1	
2(d)	<ul> <li>(A) condensation;</li> <li>(B) evaporation;</li> <li>(C) transpiration / evaporation / evapotranspiration;</li> <li>(D)precipitation;</li> </ul>	4	

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Question		Ans	swer			Marks	Guidance
3(a)					1	4	8 correct = 4 marks
	natural	chemical	barrier	surgical			7 or 6 correct = 3 5 or 4 correct = 2
	abstinence	contraceptive pill	condom	female sterilisation			2 correct = 1
	monitoring body	IUD	diaphragm	vasectomy			1 correct = 0
	temperature			120000,			A IUD in barrier column
					;;;;		
3(b)	hormones;					3	
	ovary;						
	egg cells;						
3(c)(i)	human immunodeficien	cy virus ;				1	
3(c)(ii)	transmission breast, milk / feeding;					2	
	breast, milk reeding,						
	mother to unborn child	/through placenta / bir	th;				
	blood / blood transfusio	n / organ transplants ;					
	injecting drugs / contam	ninated or sharing need	dles / contamin	ated or sharing syringe:	s;		
	idea of via, vaginal / ser OR sexual intercourse		n (protection) ;				

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Question	Answer	Marks	Guidance
3(c)(iii)	control ref. to education ;	2	
	needle exchange / not sharing needles / use sterile needles / AW;		
	free / use, condoms / femidoms;		A barrier
	free testing (for individuals);		methods / protection, during sex(ual intercourse)
	screening of, blood / blood products / AW;		
	antiretroviral / ARV, drugs ;		
	idea of avoiding blood to blood contact;		

Question	Answer	Marks	Guidance
4(a)	A; C; D; F;	4	
4(b)	fewer/less;	2	I scent
	sticky;		
	heavier / denser;		
	spiky;		
	larger;		
4(c)	meiosis;	1	

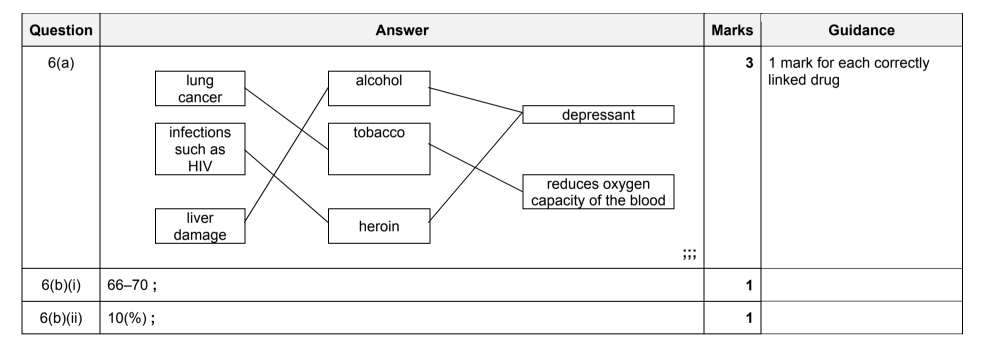
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Question	Answer	Marks	Guidance
4(d)	where ovules are produced	4	
	ovary where pollen is produced		
	petal protects the flower when in bud		
	sepal often coloured to attract insects		
	stigma where pollen is deposited ;;;;		

Question	Answer	Marks	Guidance
5(a)(i)	palisade (mesophyll);	2	
	guard (cell);		
5(a)(ii)	chloroplast;	1	
5(b)	cell membrane circled;	3	minus 1 mark for each additional circled structure
	cytoplasm circled;		additional circled structure
	nucleus circled;		
5(c)	carbon dioxide and water;	1	

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Question	Answer	Marks	Guidance
5(d)	<pre>leaf A bigger / larger, surface (area) OR bigger / thicker / more, mesophyll (layer / cells); absorbs more light / more chlorophyll / more chloroplasts / more gas exchange / more stomata;</pre>	2	



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Question	Answer	Marks	Guidance
6(b)(iii)	increases and decreases / after 20 years old it decreases;	3	
	peaks in the 16-20 year old age group / AW;		
	any correct reference to description of fluctuation at 51-65 year olds;		
	data quote with units;		
6(c)	bacterial;	1	

Question	Answer	Marks	Guidance
7(a)(i)	warm, dry air ;	1	
7(a)(ii)	0.4 (mm per min) ;;	2	If no correct answer 4÷10 for 1 mark
7(a)(iii)	(air bubble) moves, further / faster;	1	
7(b)	root (hair cell);	2	
	by osmosis;		

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Question	Answer	Marks	Guidance
7(c)	(water) evaporates;	3	
	from (surface of mesophyll) cells;		
	water vapour diffuses;		
	through stomata;		
7(d)	xylem;	1	

Question	Answer	Marks	Guidance
8(a)	carbohydrates; fats / lipids; protein; vitamins / named vitamin; minerals / name mineral; fibre;	3	
8(b)	small intestine;	1	
8(c)	(A) <u>ureter</u> ;	3	
	(B) bladder;		
	(C) <u>urethra</u> ;		

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Question	Answer							Guidance
8(d)	changes in the body	urine volume urine concentration				2	1 mark for each correct row	
		increases	decreases	increases	decrease			
	increase in body temperature		✓	✓				
	increase in exercise		✓	✓				
	increase in water uptake	✓			✓			
		•	•	•		;;		

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