

Cambridge Assessment International Education Cambridge International General Certificate of Secondary Education

#### BIOLOGY

0610/31 October/November 2017

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

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2017 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is a registered trademark.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of **11** printed pages.

Cambridge Assessment

#### Mark schemes will use these abbreviations

- ; 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

0610/31

# Cambridge IGCSE – Mark Scheme PUBLISHED

www.xtrapapers.com October/November

Question			Answer			Marks	Guidance
1		key	name of insect	letter		4	1 correct = 1 mark 2 correct = 2 marks
	1 (a) (b)	body is long and thin body is short and rounded	go to 2 go to 3				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			
	(~)		r : pyrane	E			
	3 (a) (b)	no visible antennae visible antennae	<i>C. lunaris</i> go to 4	С			
	4 (a)	body has a striped pattern	G. lineatum	Α			
	(b)	body has a dotted pattern	C. septempunctata	В			
					,,,,		

Question	Answer	Marks	Guidance
2(a)	a group of organisms of one species;	2	
	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 $\rightarrow$ zooplankton $\rightarrow$ fish $\rightarrow$ seagull ;	1	

www.xtrapapers.com October/November

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

0610/31

# Cambridge IGCSE – Mark Scheme PUBLISHED

Question		Ans	swer			Marks	Guidance
3(a)				1		4	
	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	vacatomy			1 correct = 0
	monitoring body temperature		diaphragm	vasectomy			A IUD in barrier column
				I	,,,,		
3(b)	hormones ;					3	
	ovary;						
	egg cells ;						
3(c)(i)	human immunodeficier	ncy virus ;				1	
3(c)(ii)	transmission					2	
	breast, milk / feeding ;						
	mother to unborn child	/through placenta / bir	th;				
	blood / blood transfusio	on / organ transplants;					
	injecting drugs / contam	ninated or sharing need	dles / contamin	ated or sharing syringes	;		
	<i>idea of</i> via, vaginal / sei <b>OR</b> sexual intercourse		m (protection) ;				

www.xtrapapers.com October/November

Question	Answer	Marks	Guidance
3(c)(iii)	<i>control</i> 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)	<u>meiosis</u> ;	1	

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 ;		
	nucleus circled ;		
5(c)	carbon dioxide and water ;	1	

www.xtrapapers.com October/November

Question	Answer	Marks	Guidance
5(d)	<pre>/eaf 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	

Question	Answer	Marks	Guidance
6(a)	lung     alcohol       cancer     depressant       infections     tobacco       such as     reduces oxygen       HIV     reduces oxygen       liver     heroin	3	1 mark for each correctly linked drug
6(b)(i)	66–70;	1	
6(b)(ii)	10(%);	1	

www.xtrapapers.com October/November

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 ;		

#### www.xtrapapers.com October/November

Question	Answer	Marks	Guidance
7(c)	(water) evaporates ;	3	
	from (surface of mesophyll) cells ;		
	water vapour diffuses ;		
	through stomata;		
7(d)	<u>xylem</u> ;	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)	( <b>A</b> ) <u>ureter</u> ;	3	
	(B) bladder ;		
	(C) <u>urethra</u> ;		

0610/31

# Cambridge IGCSE – Mark Scheme PUBLISHED

201	7
-----	---

Question	Answer						Marks	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		$\checkmark$	✓				
	increase in water uptake	✓			✓			
		·				;;		