

#### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/32

Paper 3 Theory (Core) May/June 2017

MARK SCHEME

Maximum Mark: 80

#### **Published**

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#### Mark schemes will use these abbreviations

•		separates	marking	nointe
	,	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

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question			Answer	Marks	Guidance
1	name of tree go to 2 go to 4 go to 3 Hedera Magnolia Quercus Aesculus Sorbus	E C A B		4	1 correct = 1 mark 2 correct = 2 marks 3 or 4 correct = 3 marks 5 correct = 4 marks

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question		Answer	Marks	Guidance
2(a)			5	
	process	letter		
	ingestion	A;		
	mechanical digestion	A/D;		
	secretion of protease	D/E;		
	absorption of nutrients	F;		
	egestion	H;		
2(b)(i)	are <u>protein(s)</u> ; that function as biological <u>cataly</u> sts;		2	I speeds up reaction
2(b)(ii)	fatty acid(s); glycerol;		2	either order
2(b)(iii)	carbon, hydrogen and ox	kygen ;	1	
2(b)(iv)	butter; olive oil;		2	
2(b)(v)	carbohydrate; protein; vitamins; mineral salts; fibre / roughage; water;		3	I fat A named vitamin once A named mineral once I examples of foods

### Cambridge IGCSE – Mark Scheme **PUBLISHED** May/June 2017

Question	Answer	Marks	Guidance
2(b)(vi)	for energy / respiration / metabolism; insulation / thermal insulation / electrical insulation / myelin / maintains temperature; storage of fat / vitamins; making cell membranes; protection (against mechanical damage) / cushions organs / shock absorber; help body absorb vitamins / AW; AVP; e.g. hormones, buoyancy	1	A reduce heat loss / keeps body warm  R insulin

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
3(a)	testosterone  oestrogen  pancreas  adrenaline  salivary  insulin  testes	4	1 mark for each correctly linked hormone
3(b)	reduce blood glucose / sugar (concentration); or (promotes conversion of) glucose to glycogen;	1	I regulates / controls
3(c)(i)	ovum/egg (cell)/ova;	1	
3(c)(ii)	flagellum; enzymes / acrosome; small size / streamlined; mitochondria (in flagellum); only one set of chromosomes / haploid;	2	

### Cambridge IGCSE – Mark Scheme **PUBLISHED** 0610/32

Question	Answer	Marks	Guidance
3(c)(iii)	meiosis;	1	
3(d)(i)	increased breathing rate; dilates airways in the lungs; increased, heart / pulse rate; pupil dilation; increased blood pressure; increased / divert, blood to muscles; speeds up reaction time; AVP;	2	A increased depth / volume of breathing  A increased blood glucose concentration / increased metabolic rate A increased mental awareness
3(d)(ii)	the following three boxes ticked bungee jumping; sitting an exam; hearing a sudden noise;	3	

### Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
4(a)	chemical; cells; nutrient; oxygen;	4	
4(b)(i)	80 (kJ) ;;	2	1 mark for correct working if answer wrong 1600 x 0.05 or equivalent calculation
4(b)(ii)	carbon dioxide; water;	2	either order
4(b)(iii)	muscle contraction / muscle doing work / (muscle) movement; metabolism / enzyme reactions / chemical reactions / digestion; protein synthesis; cell division / cell repair; active transport; growth; passage of nerve impulses; maintenance of a constant body temperature; excretion;	3	I exercise  A reproduction  A shivering / keep warm / homeostasis
4(c)	(muscle produces) lactic acid; ora or (muscle) does not produce carbon dioxide / ethanol / alcohol; ora	1	A ora only if yeast stated
4(d)	brewing / making alcoholic drinks / making beer / bread-making / biofuels / making ethanol / making carbon dioxide;	1	A fermentation

### Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer			Guidance
5(a)	(pulmonary) artery correctly labelled; (pulmonary) vein correctly labelled;			
5(b)	(presence of) valves; thin(ner) walls; wide(r) lumen; less, muscular / elastic, tissues / fibres;			
5(c)			4	
	component of function blood			
	red blood cells	carries / transport oxygen ;		
	white blood cells	phagocytosis / antibody production / defence / immunity;		
	platelets clotting;			
	plasma	transport of, blood cells / ions / (soluble) nutrients (named) / hormones / carbon dioxide / heat / urea / water / named molecule / enzymes;		

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer		Marks	Guidance
6(a)(i)	arrow pointing upwards for shoot and arrow pointing downwards for root;			
6(a)(ii)	gravitropism;		1	
6(b)	B – lack of / no, moisture / water; C – lack of / no, oxygen; D – (too) cold / lack of warmth / inappropriate temperature;		3	
6(c)(i)	mineral ion	function in plants	2	
	nitrate	making, amino acids / proteins ;		
	magnesium for chlorophyll;			
6(c)(ii)	root hair cell;	root hair cell ;		

### Cambridge IGCSE – Mark Scheme **PUBLISHED** 0610/32

Question	Answer	Marks	Guidance
7(a)	small ears; reduce heat loss; or fur/coat; reduce heat loss / insulation / keep body temperature constant; or white, hair/fur; for camouflage; or large body / small surface area to volume ratio; reduce heat loss; or large feet; spread weight on snow/ice; or dark / black nose lips; heat absorption AW;	2	explanation must relate to the given feature features must be visible in Fig. 7.1
7(b)	<ul> <li>1 variation within, populations / organisms;</li> <li>2 more offspring produced than will survive;</li> <li>3 competition (for resources);</li> <li>4 best adapted survive;</li> <li>5 best adapted reproduce;</li> <li>6 passing on their, alleles (to the next generation);</li> </ul>	4	

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer	Marks	Guidance
7(c)(i)	reasons for becoming endangered	4	max 3 from either section
	climate change/ global warming; habitat destruction / ice melting; hunting / poaching; pollution; reduced (access to) food supply; AVP; e.g. disease		
	conservation methods protecting habitats / national park; ref to education; captive breeding programmes; zoos / wildlife park / sanctuary / protecting species;		

# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Question	Answer			Guidance
8(a)(i)	male 20-34;		1	
8(a)(ii)	16 (%);		1	
8(b)	component in cigarette smoke	effect on the body	3	
	carbon monoxide	reduces oxygen carrying capacity of blood / AW;		
	tar	(named) cancer / irritates airways / damages cilia / COPD / emphysema / (stimulates) increased mucus production;		
	nicotine	addictive / stimulant / increases blood pressure;		
8(c)	stress / too much salt in diet / too much fat in diet / obesity / genetic predisposition / age / gender / diabetes / cholesterol / lack of exercise / high blood pressure ;;		2	