

GCSE

Biology A

Unit A163/02: Ideas in Context plus B7 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Annotations

BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response
~~~	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
<b>✓</b>	correct response
<u> </u>	draw attention to particular part of candidate's response
^	information omitted

### **Subject-specific Marking Instructions**

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

E.g.

For a one mark question, where ticks in boxes 3 and 4 are required for the mark:

Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.
		*
		<b>15</b>
*	$\checkmark$	$\checkmark$
<b>*</b>	*	$\checkmark$
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

Question	Expected Answers	Marks	Additional Guidance
Question 1 a	[Level 3] Includes three areas. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Includes two areas. Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1] Includes one area only. Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0] Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)	6	Additional Guidance  This question is targeted to include grades D up to A. Labels on diagram may include:  NB labels and structures may be in different positions.  Femur/ correctly named bone  with the properties  • Membrane/capsule – tough • Bone – hard / strong • Tendon – non stretchy • Ligament – stretchy / elastic • Muscle – contracts
	(1 – 2 marks)  [Level 0] Insufficient or irrelevant science. Answer not worthy of credit.		<ul> <li>Membrane/capsule – tough</li> <li>Bone – hard / strong</li> <li>Tendon – non stretchy</li> <li>Ligament – stretchy / elastic</li> </ul>

Question	Expected Answers	Marks	Additional Guidance
b	Dislocation; Torn ligament or tendon;	2	Do not credit sprain / strain / break/ overextension/ pulled
С	Rest Ice Compression Elevation	2	Four correct (in any order) equals 2 marks Two or three correct equals 1 mark  RICE = 0
d	Any 1 from Idea of returning joint to normal / rehabilitation / recover; Use of exercise / strengthen;	1	
	Tota	I [11]	

Qı	ıesti	on	Expected Answers	Marks	Additional Guidance
2	а		White blood cells fight infection / fight microbes/ produce antibodies; Platelets <u>clot</u> blood; Plasma_transports or carries_(substances / cells);	3	
	b		No <u>nucleus;</u> Concave / bi concave / large surface area;	2	
	С	i	Pulmonary artery; aorta;  Vena cava; Pulmonary vein;	3	Any three for 3 marks Do not credit left aorta
		ii	Stop blood flowing backwards / into Atrium;	1	Allow blood flow in one direction
		iii	Idea that blood goes through the <b>heart twice</b> ; To the lungs and to the body;	2	
		iv	Any two from Only one ventricle / 3 chambers; Blood to body will not contain as much oxygen / not as efficient transport of oxygen; Blood with oxygen mixing with blood without oxygen;	2	Accept 'single chamber on the bottom'
		٧	Any 2 from: mechanical valve – better survival rate ORA;	2	Ignore 'mechanical valves last longer' Ignore longer life expectancy
			Identification of the outlier / anomaly; There is no data after 15 years:		Identification means either 'tissue valve' or '10 years'
		vi		2	
			Total	[17]	

Question	Expected Answers	Marks	Additional Guidance
Question 3	[Level 3] Comments refer to three areas. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Comments refer to two areas. Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1] Comments refer only to one area. Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0] Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)	6	Additional Guidance  This question is targeted up to grade A  General points may include:  • cold water loses heat /uses water to cool down  • fat insulates / stops heat loss  • idea that sun warms  • brain/hypothalamus monitors body temperature  Processes for keeping warm may include:  • vasoconstriction/blood vessels constricting  • reduce blood flow to surface  • (vasoconstriction) so heat retained / reduces heat loss  • allow shivering (to generate heat)  Processes for keeping cool may include:  • vasodilation/blood vessels dilating  • Increased blood flow to surface  • (vasodilation) so heat / energy lost (from surface)  • evaporation  Ignore ref to capillaries dilate or contract Ignore ref to sweating Ignore ref to homeostasis and negative feedback
	Total	[6]	Use the L1, L2, L3 annotations in Scoris; do not use ticks.

Qı	estion	Expected Answers	Marks	Additional Guidance
4	а	Max 2 from one area For - Carbon not (shown) entering / leaving the system; Energy is not (shown) entering or leaving the system; Idea of recycled / no waste;  Against - Fossil fuels lock carbon away for a long time; Carbon entering the atmosphere faster than leaving it; Fossil fuels used up faster than replaced; Sunlight / energy entering or leaving system;	3	Ignore any reference to energy being recycled/ not wasted.  Do not credit "no recycling"
	b	Outputs / losses = inputs / gains; OR Completely supported by what they produce;	1	Ignore closed loop
		Total	[4]	

Questi	on	Expected Answers	Marks	Additional Guidance
a a		Level 3 (5–6 marks) Answer includes points from three areas. Quality of written communication does not impede communication of the science at this level.  Level 2 (3–4 marks) Answer includes points from two areas. Quality of written communication partly impedes communication of the science at this level.  Level 1 (1–2 marks) Answer includes points from one area. Quality of written communication impedes communication of the science at this level.  Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.	6	This question is targeted include grades B up to A*  Relevant scientific points concerning eutrophication include:  Idea that nitrates cause algal bloom / growth / build up  Algae cut off sun(light)  Less photosynthesis so algae / plants die  (Bacteria) decompose algae  Bacteria use up oxygen  Fish / organisms die due to lack of oxygen / need oxygen to survive  Relevant scientific points concerning table include:  (Pond A)  High level nitrate / 61  Low level of oxygen / 2  (Pond B)  Low level of nitrate / 8  High level of oxygen / 13  Relevant scientific conclusions include:  Pond A / pond with highest nitrates is eutrophic  Pond B / pond with lowest nitrates is healthy / not eutrophic  SSU to add more  Use the L1, L2, L3 annotations in Scoris; do not use ticks.
b	i	to people or living things/ environment e.g. bioaccumulation/decrease in biodiversity;	1	Ignore eutrophication Ignore contamination
	ii	How bad/ serious/ harmful/ damaging/ toxic/ dangerous the risk/ effect is; Chances/ likelihood of risk happening;	2	Ignore any ideas of dosage/ numbers of people affected

Qı	Question		Expected Answers	Marks	Additional Guidance
		iii	Benefits are high or example of benefit (e.g. increased yield/increased profit); Risk is low;	2	Benefits outweigh risk = 2 marks  Accept have confidence in scientists or farmers = 1 mark
	С	i	3 in 1000 or 3/1000 or .003 or 0.3% (2);	2	ignore 3:1000 Allow 1 in 1000 for 1 mark Ignore 2/1000
		ii	Perceived - Increase of <u>50%</u> sounds high; Calculated - But it is <b>only</b> 3 in 1000 / increase of <b>only</b> 1 in 1000;	2	ecf from ci
			Total	[15]	

Qı	Question		Expected Answers	Marks	Additional Guidance
6	а	i	Non specialised/undifferentiated;	2	Ignore just 'other cells', just 'another cell'
			Can become any type of cell/specialised cell;		
		ii	stem cells injected into brain;	3	
			Stem cells turn into/ grow into nerve cells;		Ignore stem cells grow/replicate/make/replace/repair nerve cells
			to produce dopamine;		
	b		Any 2 from	2	
			How to power it / battery replacement / may run out;		Ignore idea of pacemaker failure
			Rejection;		Ignore idea of faulty battery
			Radio /electrical/ magnetic interference;		
			(Constant) pace of the pacemaker may be too fast / too		
			slow / inadequate (to meet the demands of the body);		
			Total	[7]	
			Paper total	60	

OCR (Oxford Cambridge and RSA Examinations)
1 Hills Road
Cambridge
CB1 2EU

#### **OCR Customer Contact Centre**

#### **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627

Email: <a href="mailto:general.qualifications@ocr.org.uk">general.qualifications@ocr.org.uk</a>

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Head office

Telephone: 01223 552552 Facsimile: 01223 552553



