

GCSE

Environmental and Land Based Science

General Certificate of Secondary Education

Unit B681/02: Management of the Natural Environment (Higher Tier)

Mark Scheme for January 2013

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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

Used in the detailed Mark Scheme:

Annotation	Meaning			
/	alternative and acceptable answers for the same marking point			
(1)	separates marking points			
not/reject	answers which are not worthy of credit			
ignore	gnore statements which are irrelevant - applies to neutral answers			
allow/accept	w/accept answers that can be accepted			
(words)	words which are not essential to gain credit			
words	underlined words must be present in answer to score a mark			
ecf	error carried forward			
AW/owtte	alternative wording			
ORA	or reverse argument			

Available in scoris to annotate scripts

2	indicate uncertainty or ambiguity			
.[4]4]	benefit of doubt			
(स•ा)	contradiction			
×	incorrect response			
	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			
	no benefit of doubt			

	reject
correct response	
2	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.

es.

Put ticks (\checkmark) in the two correct boxes.

Put ticks (\checkmark) in the two correct boxes.

\checkmark
\$

This would be worth 1 mark.

This would be worth 0 marks.

▲ ▲ ↓ ↓

This would be worth 1 mark.

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Mark Scheme

c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes. If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses. Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

E.g. If a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

MARK SCHEME:

Question	CBT Question Numbers	Question Answer		Guidance
1	1	A and E	2	Answers may be in any order
2	2	A: less damage to local seabed's	1	
3	3	Any two from: Brassicas to follow legumes to use nitrogen fixed; Onions to follow potatoes so soil is well cultivated; Different crops take different nutrients from / part of the soil	2	Accept potatoes to follow brassicas to make use of pH change from liming
4	4	Any two from: Allows space for public to walk; Ensures greater biodiversity; Prevents leaching of chemicals into water courses; Reduces the destruction of natural habitats; Corridors for wildlife	2	
5	5	1 mark for each correctly completed row: Cattle break down fence: ensure fence is maintained / use electric fence; Agitated by visitors: signage / ban dogs / use another fence as a barrier; Disease spread: restrict ability to touch / hand washing facilities; Cattle fed wrong foods: signage / restrict access; Damage to visitors by bull / crushing arms	4	Risk and likelihood rating are subjective. Markers are to concentrate on hazard and action needed.
6	6	Any three from: Safeguarding the geological / environmental / historic feature or organism; No deliberate damage / active management of item; Give notice of any operations on site; Restrictions of access to site by animals / humans	3	

Question		CBT Question Numbers	Answer	Mark	Guidance
7		7	Any three from: Advantages : Profitable for farmer; Renewable source; Smaller carbon footprint Disadvantages : Reduction in land for food	3	
8	(a)	8	93p	1	Accept £0.93
8	(b)	8	30.7p	1	Accept £0.307 Allow ECF from previous question
8	(c)	9	Any three from: Increase in space needed for same amount of egg production; Increase in costs of production; Egg prices would need to rise; Existing buildings would be redundant	3	Accept a shortage of eggs Accept more imports of eggs
9	(a)	10	No effect for nitrogen; Initially (rapid) decrease (to pH 7.5) then (a gradual) increase for manganese	2	Ignore rises in pH. For two marks both nitrogen and manganese must be referred to and linked
9	(b)	11	Improved structure / flocculation of clay particles / increase activity of soil organisms	1	
9	(c)	11	pH 5.5	1	
10	(a)	12	Increasing salt content decreases suitability for use in irrigation	1	
10	(b)	12	Any two from: High salt content will affect water uptake due to reversal of osmosis; Pesticide / herbicide residues in the water; Potential disease transmission; Changes to pH	2	

Question	CBT Question Numbers	Answer	Mark	Guidance
11	13	Any three from: Low impact tyres; Wider booms / fewer passes; Greater ground clearance; Quieter machines; More fuel efficient; Narrow tyres; GPS / computerised applications of chemicals; Catalytic converters	3	

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Question		CBT Question Numbers	Answer	Mark	Guidance
12		14	[Level 3] A well structured response, explaining a wide	6	Relevant points include: Advantages:
			range of relevant points including advantages and disadvantages. To include abiotic and biotic factors. All information in answer is relevant, clear, organised and presented in a structured and		windbreaks will reduce the speed of the wind in the crop / reduce transpiration rate
			coherent format. Specialist terms are used appropriately. Few, if any, errors in grammar,		windbreak gives shelter from frosts
			punctuation and spelling. (5 – 6 marks)		act as security to the field
			[Level 2]		habitat for beneficial organisms
			Covers a range of environmental impacts, both advantages and disadvantages. For the most part		reduces soil erosion
			the information is relevant and presented in a structured and coherent format. Specialist terms		aids pollination by insects
			are used for the most part appropriately. There are occasional errors in grammar, punctuation and		Disadvantages:
			spelling. (3 – 4 marks)		competition (for nutrients / water / light)
			[Level 1] Covers a limited range of environmental impacts.		high winds might cause damage (wind funnelling)
			May be either advantages or disadvantages. Answer may be simplistic. There may be limited		windbreaks might shade the crop
			use of specialist terms. Errors of grammar, punctuation and spelling prevent communication		might cause frost pockets
			of the Science. $(1 - 2 \text{ marks})$		might harbour pests or diseases.
			[Level 0]		need pruning
			Insufficient or irrelevant Science. Answer not worthy of credit.		take up space which could be used for growing a crop
			(0 marks)		

Question	CBT Question Answer Numbers		Mark	Guidance
13	15	[Level 3]	6	Relevant points include:
		A well structured response, explaining a range of relevant points from the list opposite that would lead to reliable results. All information in answer is		use of quadrats
		relevant, clear, organised and presented in a		choice of sampling technique (random number
		structured and coherent format. Specialist terms are used appropriately. Few, if any, errors in		generation) / systematic sampling.
		grammar, punctuation and spelling. (5 – 6 marks)		use of tape measure (for edges or transect)
				number of samples taken sufficient to identify
		[Level 2]		anomalies
		Give a description of sufficient stages to produce a valid result. For the most part the information is relevant and presented in a structured and		identification of species
		coherent format. Specialist terms are used for the most part appropriately. There are occasional		size of plants v percentage cover
		errors in grammar, punctuation and spelling. (3 – 4 marks)		risk assessment
		, , , , , , , , , , , , , , , , , , ,		Accept:
		[Level 1]		
		Gives a description that includes some of the stages necessary to produce a valid result.		size of quadrat
		Answer may be simplistic. There may be limited use of specialist terms. Errors of grammar,		how to identify species
		punctuation and spelling prevent communication of the Science.		percentage cover / abundance
		(1 – 2 marks)		
		[Level 0] Insufficient or irrelevant Science. Answer not worthy of credit.		
		(0 marks)		

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Que	estion	CBT Question Numbers	Answer	Mark	Guidance
14		16	[Level 3]	6	Relevant points include:
			A well structured response, describing all the principles of genetic modification with correct suggestions of practical details. All information in		identification of desired characteristics / gene mapping
			answer is relevant, clear, organised and presented in a structured and coherent format. Specialist terms are used appropriately. Few, if any, errors		isolation of genes responsible
			in grammar, punctuation and spelling. (5 – 6 marks)		insertion of genes into other organisms
			[Level 2]		replication of organism (tissue culture)
			Describes most of the principles of genetic modification with some suggestions of practical		requirement for specialist equipment
			details. For the most part the information is relevant and presented in a structured and coherent format. Specialist terms are used for the		sterility of conditions
			most part appropriately. There are occasional errors in grammar, punctuation and spelling.		controlled growing environment
			(3 – 4 marks)		description of tissue culture process – meristem separation, use of auxins etc.
			[Level 1] Limited steps of the procedure described with few or no practical details. Answer may be simplistic. There may be limited use of specialist terms. Errors of grammar, punctuation and spelling prevent communication of the Science. (1 - 2 marks)		
			[Level 0]		
			Insufficient or irrelevant Science. Answer not worthy of credit.		
$\left \right $			(0 marks) Total	50	

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