MARK SCHEME for the May/June 2013 series

0680 ENVIRONMENTAL MANAGEMENT

0680/43

Paper 4 (Alternative to Coursework), maximum raw mark 60

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 will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	IGCSE – May/June 2013	0680	43

General notes

Symbols used in Environmental Management mark schemes.

- *I* separates alternatives for a marking point other valid ways of expressing the same idea are also credited
- ; separates points for the award of a mark
- [3] indicates the number of marks available
- *Italic* indicates that this is information about the marking points and is not required to gain credit italic text is also used for comments about alternatives that should be accepted, ignored or rejected.
- ora or reverse argument shows that an argument from an alternative viewpoint will be credited
- AW alternative wording, sometimes called 'or words to that effect' AW is used when there are many different ways of expressing the same idea
- () the word / phrase in brackets is not required to gain marks but sets the context of the response for credit
- volcanic underlined words the answer must contain exactly this word

ecf error carried forward – if an incorrect answer is given to part of a question, and this answer is subsequently used by a candidate in later parts of the question, this indicates that the candidate's incorrect answer will be used as a starting point for marking the later parts of the question

Page 3			Mark Scheme	Syllabus	Paper			
				IGCSE – May/June 2013	0680	43		
1	(a)	(i)	a sta	ate in the south/south east of the country/south of t	opic of Capricorn	′eq; [1]		
	(ii)	seco	ond furthest from the equator/nearest to tropic/eq;		[1]		
	(h)	/:)	Anv	two from:				
	(b)	(1)	Any two from: so conditions are the same; same climate; rainfall; soil conditions; pH; eq;					
	(ii)	species/variety of apple trees/even spacing within each plot/size of plot;			[1]		
	(i	ii)	select same number of trees/specified number 10+; pick all fruits/count all fruits/select trees from different parts of the orchard/describe method for selection;					
	(i	v)	orientation; plots; labelled axes;;			[4]		
	(v)	60 (accept 50–80); only a small increase in yield with extra trees/extra costs not covered by small increase in yield/use of figures to justify; [2]					
	(\	/i)	weig	ht of fruit per tree/size of fruits		[1]		
	(c)	(i)	Any two from: higher density orchards means more costs of fertiliser; pesticides; labour management of trees [2 these cost not covered unless a good yield (nearly) every year; AVP; (or converse argument) [1					
	(ii)	•	–September; ept June–August or April–November)		[1]		
	(i	ii)		0.6; = 3.6; marks for correct answer only)		[2]		
	(i	V)	Any two from: lower temperatures; higher yields/export more; to avoid reduction of yield due change/global warming in the future; more profits;					
	(d)	(i)	alla	two from: at same height/specified height; sheltered from ard/described;	direct sun; eve	enly spaced in [2]		
	(• •		nd out if the orchard is cold enough in winter/to fi ner winters/to predict onset of flowering/select bes	-			
	(i	ii)	max	mometer 2 and 3; and min temp × 3; errors one mark)		[2]		
	(i	V)	Any to fir days	find how many [3]				

	Page 4		Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2013	0680	43		
	(e) (i)	20 m	n (protected distance); shelter belts more than 10h/	20 m apart / eq;	[2]		
	(ii)	one	shaded area and to scale;		[1]		
2	(a) (i)	600;	200; (cubic metres)		[2]		
	(ii)	Any two from: loss of vegetation cover; loss of animal habitats; loss of biodiversity; dust/nois pollution;					
	(iii)		BACA ;;; v three correct = 1 mark)		[2]		
	(iv)	heav chai	four from: /y metals not broken down by organisms; accumula ns; death by poisoning of organisms at ccumulation/biomagnifications; balance of food cha	the top of the	e food chain;		
	(b) (i)	than	harge rate same(9) or lower, other values lower be 1.6, 25, 32) pH same (2.5) or higher value(less acie values/comments needed for 1 mark)		nal values (less [1]		
	(ii)	Any five from: <i>random method:</i> use of grid with tapes; random number tables to set coordinates; place quadrats; count different species in quadrat; use identification book; record resul AVP e.g. use of compass/stakes; <i>or systematic method:</i> use of transect lines; use tapes to place quadrats; at regu intervals; then MPs as above					
	(iii)						
	(iv)	(3/12	2 × 100 =) 25(%);		[1]		
	(v)	soil	two from: not protected by vegetation/high interception; so so grow well;	oil erosion possib	le; so plants will [2]		
	(c) (i)	seed	d brought in from other areas and dropped/eq;		[1]		
	(ii)	bird	droppings fertilise plants so they grow faster/or mo	re plants are able	to grow; [1]		
	(d) goo	od us	e of spider diagram facts with some developmer	nt (not just resta	ting information		

(d) good use of spider diagram facts with some development (not just restating information given);;;;; and AVP, to argue for or against;
(max 4 if both arguments given)