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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0680 ENVIRONMENTAL MANAGEMENT

0680/12

Paper 12, 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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2		Mark Scheme: Teachers' version		Syllabus	1
				IGCSE – May/June 2010	0680	
1	(a) (i)	mag lava crate ash		per D E C B	Syllabus 0680	ambridge
	(ii)		B E			[2]
	(b) (i)	brea phys caug flood cons	sical if livinght by lava ds / mud s sequent co	ted problems (suffocation / poisoning at top (buried / hit etc.); a flow, incinerated; lides due to ice / snow melt; bllapse of buildings in context));	[3]
	(ii)	any earti	two from: hquakes: ano:	n effects about food supply no warning / ora; sudden / quick / happens all at once widespread / ora; more often very remote / ora;	e / ora;	[2]
	(iii)	•		rse argument) r buildings / any aspect of improved	after care / evacuation of prone	areas; [1]
2	(a) (i) (ii)	agrid indu BOX	cultural strial < 1 growt	C, E, G, F G, A, B D, E h / bloom (eq) of algae – accept plar die / give organic matter;	nts grow;	[3]
	sew reg edu	ergen vage i ulatio ucatio	(3 uses at substitute treatment; on;	up oxygen / oxygen levels fall / no ox	xygen;	[3]
				ain causing gases;		[4]

either four ideas stated or any developed for another mark in each case

reject answer which just talk about **not** doing things like use fertiliser, pesticides, farm near rivers

reject just prevent without a how

	Page 3		}	Mark Scheme: Teachers' version Syll			Syllabus	labus		
		.g				– May/June 2		0680	aps.	
3	(a)	(i)	varie	bers / varie ety of ecosy etic variety;	ty of spe	ecies / types of		, living things eq	M. PapaCan	bridge
		(ii)	which could gene	ch might giv d be bred in etically eng	e drough nto cultiv ineered i	I species containt resistance; rated ones; into cultivated o rains already av	nes;			[2]
	(b)	(i)	phys (incr tram	reased) poli opling owtte	ution (m ;	building / roads ust be qualified habitats / wildli);	ıtertainment;		[2]
		(ii)	fees (pos loca mon mon	sibility / exi I people: ney from tou	stence o irists to l amenitie	ocals; s e.g. hospitals	• ,	oitat conservation	;	[2]
	(c)	alw sele	ective	from: eplant after logging; lecks on log						[2]
4	(a)	(i)	soil:	osphere:	water, r carbon	ninerals; dioxide;			[2]	
	ignore water in atmosphere box (i.e. still award carbon dioxide mark if wat								water is there t	too)
		(ii)	then	levels off /	reaches	oes up / they ar optimum / pea – reject just quo	k;	ortional / eq;		[2]
	(b)	(i)	natu more dese defo	cultivation ral hazards e people ertification restation grazing	E B A F D C	½ each, round	l down			[3]
		(ii)	cont wind	acing; devel cour ploughid breaks / s	ng; deve	elts; developed;				

allow any three ideas for 3 or any development of any of the points for up to 3

[3]

afforestation; developed;

add manure / mulch / organic material; leave fallow / give time to recover;

	Pa	Page 4		Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0680	ab.	
	(2)	/i\	000	astal;	0000	Can	
5	(a)	(1)		early all) N Hemisphere;	•	Bric	
		(ii)	(so ple so (be	allow;) plenty of light; nty of nutrients; plenty phyto- / zooplankton / food (for fish); cause of winter) sea stirring / mixing; ect upwelling	Syllabus 0680	[2]	
		(iii)		welling / convection currents; ngs plenty of nutrients;		[2]	
	EIN (so) wate less fish alga		El I (so wa les les fish alg	y two from: Nino occur;) current which causes upwelling reverses; ter warmer; s oxygen; s nutrient; n die; ae / plankton grow less well; n starve;		[2]	
	(b)			d exceeds supply / hunger / greed / AVP / any moder alified / quotas / net size / AVP;	n technology point;	[2]	
6	(a) 20.97 % (by difference (100 – [78 + 1 + 0.03]), (accept 21 % as fact); carbon dioxide used in photosynthesis / plant food making / natural greenhouse provides insulation idea;						
		wat	er n	eeded for plant food making / photosynthesis / forms provides protection from UV / harmful rays from sun;	rain / irrigation / avp;	[4]	
	(b)	(i)	1. 2. 3.	burning fossil fuels, in any sensible context / defore afforestation / deforestation / recycling / CFC destrousing fridges, air conditioning, aerosols / growing rigas producing activity;	ying ozone;	acid rain [3]	
		(ii)	car	bon dioxide		[1]	
	(c)		s co	cause more wind / eq; ntroversy because less intrusive, thus fewer compl	aints / out of sight out o	of mind / [2]	