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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2007 question paper

## **0680 ENVIRONMENTAL MANAGEMENT**

**0680/01** Paper 1, 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.

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 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 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			2	Mark Scheme Syllabus		Paper		
				IGCSE – May/June 2007	0680	01		
1	(a)	(i)	defo	restation			[1]	
		(ii)	soil e	erosion; tree roots bind soil; when gone rain/wind re	move soil		[3]	
				tat loss; trees provide 'home' for other species; lose	home			
			CO <sub>2</sub> levels build up; global warming; climate change/AVP, also allow idea of less photosynthesis causing less carbon dioxide uptake OR					
				(basic idea NAME; EXPLANATION; CONSEQUEN	ICE)			
		(iii)	carb	on dioxide/methane			[1]	
	(b)	(i)	sea OR	level rise; described/consequence				
				ate change; described/consequence				
				cap melting; consequence				
				nal/plant distribution changes; consequence (e.g. sp	read of malaria etc.	)	[2]	
		(ii) laws to limit car use; encourage use of public transport; specific details; alternative fuel sources; specific details; aid for insulation or in so encourage; afforestation; AVP; (ban CFC IF it states they are greenhouse (accept recycling IF linked to saving fuel as a consequence, NOT just on i					[3]	
			(	-p	, <b>,</b>	[Total:		
	(a)	(i)		esert, <b>B</b> equatorial for ONE mark o high rainfall in <b>B</b> or low in <b>A</b> ;			[1]	
				o always high temps in <b>B</b> , very high but variable in <b>A</b>	A.		[2]	
		(ii)	(only	of water/little/no rain; plants need water to grow, allow once)/owtte	/photosynthesise/pl	ants die		
				not; plants die d irrigation; cost			[4]	
	(b)	<ul> <li>insecticides/pesticides; herbicides; ref to biological control methods/or descr method which does not use agrochemicals; mark for correct specific exar anywhere</li> </ul>					[3]	
						[Total:	10]	

	Page :	3	Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2007	0680	01		
3	(a) (i)	<ul> <li>A – evaporation</li> <li>B – evapotranspiration/transpiration</li> <li>C – precipitation/(A) rainfall</li> </ul>					
	(ii)		Il increase; no interception; by leaves/trunk/stem; no crete (owtte) surface not 'absorbing' for one mark	absorption; by roc	ts [3		
	(b) (i)		hing/bathing/cleaning etc./laundering/cooking/AVP ing/reagent/HEP/steam generation etc./AVP		[1 [1		
	(ii)	-	ution control/sanitation/filtering/chlorination/deionis anation for other (e.g. chlorination kills bacteria)	ing; AVP for o	ne with [2		
					[Total: 10		
4	(a) (i)	3 pc	oints plotted correctly for 2 marks, 2 for 1 mark		[2		
	(ii)	rises	s; levels off; fluctuates; any use of actual data releva	ant and correct	[3		
	(b) (i)		sewage; any named chemical (correct) (mercury, ng equipment; AVP	etc.); hot water; d	etergent; any [2		
	(ii)		age treatment; treaties, etc., between countries; dooms; laws on dumping in sea/fines AVP	letergent on oil; ba	arriers to		
					[Total: 10		
5	(a) (i)	coal			[1		
	(ii)		ls/plants/mud/sand/AVP; accumulates; and maybessure	e moved by wate	r/air; ref [2		
	(iii)		270 ± 10 for one mark FH oil AND gas 140 for second mark		[2		
	(b) (i)	crec	e; dust; fuel 'fumes' (specified) (® carbon dioxide re lit positive benefits too (e.g. better standar astructure); AVP				
	(ii)		amation for one mark; details, add topsoil; plant ploduce species in vaguer terms	ants/trees; add fer	t/humus; [3		
					[Total: 10		
6	(a) (i)		l area gone down (a lot); then back up (a little); cou lote figs get 2 marks	ld have either on it	s own or [2		
	(ii)		uced numbers/diversity; aquatic (owtte) habitat los nals; some credit for reverse argument for land living		m water [3		
	(b) (i)	drai	nage; for farming/housing; provide food/homes for n	nore people;	[3		
	(ii)	-	ects it/saves it; cannot farm/build; restricted access nomy because people pay to enter reserve	; education/researd			