**CAMBRIDGE INTERNATIONAL EXAMINATIONS** International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the October/November 2012 series

## 0680 ENVIRONMENTAL MANAGEMENT

0680/12

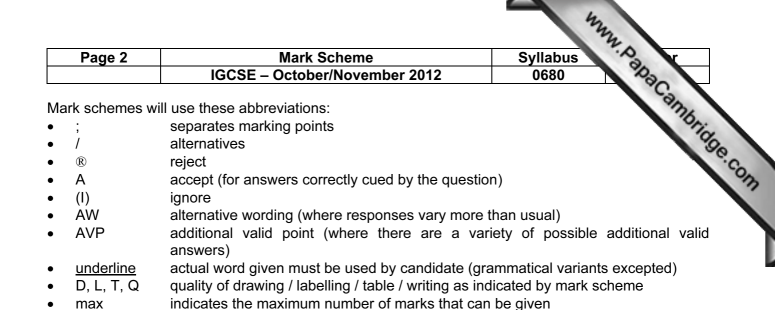
Paper 1, maximum raw mark 60

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, 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



idea, but the ways in which they will do this will be many and varied

where candidates are expected to make an argument which expresses a particular

max

IDEA OF

eq ORA equivalent

or reverse argument

Pa	age 3		Syllabus Syllabus
		IGCSE – October/November 201	2 0680 23
(a)	(i)	correct plot;; (one mark for accurately placing key;	- OTT
	(ii)	water vapour / methane / carbon dioxide / CFC two correct for 1 mark	;[1
(b)	(i)	acid rain;	[1
	(ii)	<i>NO<sub>x</sub>:</i> road / sea / air transport / power stations <i>SO</i> <sub>2</sub> : power stations / industry;	; / industry; [2
	(iii)	<i>road transport:</i> public transport; cycle; walking; car share; install catalytic converter;	
		<i>power stations:</i> scrubber / catalyst; detail; use of alternative energy; insulation / eq in home;	
		<i>industry;</i> scrubber / catalyst; detail;	[3
			[Total: 10
(a)	(i)	<i>bauxite</i> only in old rocks; nut not in all old rocks shown;	
		<i>copper</i> in old and fold mountains / young rocks; mainly in Americas;	
		<i>gold</i> in old and fold mountains / young rocks; in all rocks shown;	
		<i>iron ore</i> only in old rocks; in all old rocks;	[4
	(ii)	workers have to endure high temperatures; tunnel collapse / eq; breathing problems / lung diseases; floods;	
		explosions;	[3

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				IGCSE	– Octob	per/Nov	/ember	2012		0680		Par	
(b)	advantages: disadvantages:		increas any re enviror	n exchar se impoi levant in nment v	rts of wa npact o ia pollut	of this or		ructure;			N PapaCo	mbrid	
					/ noise / nce effe		urism;						[3]
							·					[Tot	al: 10]
(a)	(i)	popula	ition:	group	of orga	nisms /	animal	s / plant	s (of sa	me speci	es) livin	g togethe	ər; [1]
		habitat	+- 	where	e an orga	anism li	ves;						[1]
		niche:		what a	ın organ	ism doe	es in ec	osystem	n (awaro	d exampl	ə, e.g. c	arnivore	eq)[1]
		commı	unity:	group	of popul	lations i	in an ar	ea;					[1]
			ling ro coverii e orga	ng;	ollen ste ace;	em);							[3]
(b)	В	reduce They c reduce They c	ed land c <i>an be</i> ed use c <i>an be</i>	d cleara e <i>made i</i> e of pest e <i>made i</i>	to be he	eforesta est resis erbicide	ation stant: tolerant	t:	m land:				
		Their u	use m	ay crea	bicide / l <i>te 'supel</i> due te ci	r weeds	s' withou		al contro	ols:			
	Ε	Use of	<sup>r</sup> natur	ral crop	due to co <i>varieties</i>	•		:					
	F	loss of <i>Their c</i> loss of	cultiva	ation cou	uld lead	to great	ter use	of herbi	cides:				
		any 3 f	for me	эх З									[3]

Page 5	Mark Scheme Syllabus	·A I
Ŭ	IGCSE – October/November 2012 0680	Star.
	1.4 (billion km <sup>3</sup> ) × 0.03 or (1.4 × 3) / 100; = 0.04 / 0.042 (billion km <sup>3</sup> ); <i>A any equivalent figure with appropriate units</i> water evaporates from the sea; condenses to form clouds; falls to land in precipitation; re enters atmosphere in transpiration; from plants; goes back to sea in runoff; <i>any three in correct context</i>	Papacambridge.com
		[0]
(b) (i)	100 (in centre column) and 20% (in last column); <i>both correct for 1 mark</i>	[1]
(ii)	<ul> <li>C / pie graph;</li> <li>good reason; (e.g. discontinuous data, easy comparisons can be made)</li> <li>OR</li> <li>A / bar chart:</li> <li>good reason; (e.g. discontinuous data, easy comparisons can be made)</li> </ul>	[2]
(iii)	<i>bilharzia:</i> water-based; drainage;	
	<i>typhoid:</i> water-borne; water treatment;	
	<i>cholera:</i> water-borne; water treatment;	
	<i>malaria:</i> water-bred; drainage / vector eradication;	
	marks for any pair in correct context (no mark for disease)	[2]
		[Total: 10]
(a) ( <sup>1</sup> )	light	
(a) (i)	light; chlorophyll; <i>A either order</i>	[2]
(ii)	minerals / named relevant mineral; (from the) soil;	[2]
(iii)	trees $\rightarrow$ insects $\rightarrow$ mice $\rightarrow$ foxes;;; (note direction of arrows – if wrong, -1)	[3]

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	IGCSE – October/November 2012	0000 30
(b) more	e light; rain;	byllabus 0680 e.g.; [3]
less	food so fewer insects / all other things that depend / named e	e.g.;
	erosion increases; reased biodiversity;	
	itat loss;	[3]
		[Total: 10]
(a) (i)	500 km; A 450-550	[1]
(ii)	flood control;	
	irrigation; HEP;	
	drought avoidance;	[3]
(iii)	(water based) diseases increase;	
	loss of farmland / villages eq / archaeological sites;	
	clearer water downstream; more algal growth;	
	greater costs of water treatment;	[2]
(b) (i)		
	oil; tidal / wave power;	
	transport;	[2]
(ii)	fish:	
	overfishing; collapse of food chains;	
	oil:	
	pollution; one consequence described;	
	<i>tidal / wave power:</i> changes water currents / eq;	
	changed sediment deposition / affects bird-life / affects fish;	
	transport:	
	causes oil pollution / pollution by plastic waste;	101
	one consequence described;	[2]
		[Total: 10]