MANN, Patra Cambridge, Com

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0680 ENVIRONMENTAL MANAGEMENT

0680/13 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.

Page 2	Mark Scheme S	yllabus
	IGCSE – October/November 2012	0680
Mark schemes	s will use these abbreviations:	Carry
• ;	separates marking points	OH:
• /	alternatives	The state of the s
• ®	reject	, c
• A	accept (for answers correctly cued by the question)	OM
• (I)	ignore	
- À\A/	alternative wording (where reappness very more than w	uouol)

Mark schemes will use these abbreviations:

AW alternative wording (where responses vary more than usual)

additional valid point (where there are a variety of possible additional valid **AVP**

answers)

actual word given must be used by candidate (grammatical variants excepted) <u>underline</u> D, L, T, Q quality of drawing / labelling / table / writing as indicated by mark scheme

indicates the maximum number of marks that can be given max

equivalent eq

ORA or reverse argument

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

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

Page 3	Mark Scheme	Syllabus	.0
	IGCSE – October/November 2012	0680	123

1 (a) (i) correct plot;; (one mark for accurately placing each line between the sectors) key;

(ii) water vapour / methane / carbon dioxide / CFC; two correct for 1 mark

(b) (i) acid rain;

[1]

(ii) NO_x: road / sea / air transport / power stations / industry; SO₂: power stations / industry;

[2]

(iii) road transport:

public transport;

cycle;

walking;

car share;

install catalytic converter;

power stations:

scrubber / catalyst;

detail;

use of alternative energy;

insulation / eq in home;

industry;

scrubber / catalyst;

detail;

[3]

[Total: 10]

2 (a) (i) bauxite

only in old rocks;

nut not in all old rocks shown;

copper

in old and fold mountains / young rocks;

mainly in Americas;

gold

in old and fold mountains / young rocks;

in all rocks shown;

iron ore

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]

	Pa	ge 4				Mark	Scheme			Syllab	ous	· 03 V	
					IGCSE -			nber 201	2	068	0	200	
	(b)	adv	antag	ges:	increas		s of want	ted goods nis on infr	s; astructure) ;		PapaCal	Abridge
		disa	advar	ntages:	visual /	nment via noise / a ce effect	air;						[3]
												[Total	: 10]
3	(a)	(i)	рори	ulation:	group	of organi	isms / an	imals / pl	lants (of s	ame spec	ies) livinç	g together	; [1]
			habi	tat:	where	an orgar	nism live	s;					[1]
			nich	e:	what a	n organis	m does	in ecosys	stem (awa	rd examp	le, e.g. ca	arnivore e	q) [1]
			com	munity:	group	of popula	tions in a	an area;					[1]
		(ii)	spre waxy stora	ry hairs	ng;	ollen sten ace;	n);						[3]
	(b)	A				ore efficie nce / defe			farm land	l:			
		В	They	y can be	e made t	o be pes							
		С			e of pest e <i>made t</i>	icide o be herl	bicide tol	erant:					
			redi	uced us	e of herl	oicide / be	etter wee	ed control					
		D				e 'super lue to cor			ntural cont	rois:			
		_			•	variation	•						

E Use of natural crop varieties will decrease: loss of biodiversity

any 3 for max 3

Their cultivation could lead to greater use of herbicides: loss of biodiversity

[3]

[Total: 10]

	Page :	5	Mark Scheme	Syllabus	\exists
	. ugo v		IGCSE – October/November 2012	0680	
4	(a) (i)	= 0.0	(billion km³) × 0.03 or (1.4 × 3) / 100; 04 / 0.042 (billion km³); ny equivalent figure with appropriate units	Syllabus 0680 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Tidas
	(ii)	falls re ei from goes	er evaporates from the sea; denses to form clouds; to land in precipitation; nters atmosphere in transpiration; n plants; s back to sea in runoff; three in correct context		[3]
	(b) (i)		(in centre column) and 20% (in last column); a correct for 1 mark	1	[1]
	(ii)	good OR A / b	oie graph; d reason; (e.g. discontinuous data, easy comparison oar chart: d reason; (e.g. discontinuous data, easy comparison		[2]
	(iii)	wate	arzia: er-based; nage;		
			oid: er-borne; er treatment;		
			dera: er-borne; er treatment;		
			aria: er-bred; nage / vector eradication;		
		mari	ks for any pair in correct context (no mark for diseas	e) [[2]
				[Total: 1	0]
5	(a) (i)		; rophyll; ther order	J	[2]
	(ii)		erals / named relevant mineral; n the) soil;	1	[2]

(iii) trees \rightarrow insects \rightarrow mice \rightarrow foxes;;; (note direction of arrows – if wrong, -1)

[3]

	Da	.go 6	Mark Scheme Syllabus	MAN, D
	Page 6		IGCSE – October/November 2012 0680	8
	(b)	less less soil dec	re light; s rain; s food so fewer insects / all other things that depend / named e.g.; erosion increases; creased biodiversity; bitat loss;	MANA, Dana Cambridge
				[Total: 10]
6	(a)	(i)	500 km; A 450-550	[1]
		(ii)	flood control; irrigation; HEP; drought avoidance;	[3]
		(iii)	loss of farmland / villages eq / archaeological sites; clearer water downstream; more algal growth;	[0]
	/I- \	(1)	greater costs of water treatment;	[2]
	(a)	(i)	fish; oil; tidal / wave power; transport;	[2]
		(ii)	fish:	

oil:

pollution;

overfishing;

one consequence described;

collapse of food chains;

tidal / wave power:

changes water currents / eq;

changed sediment deposition / affects bird-life / affects fish;

transport:

causes oil pollution / pollution by plastic waste;

one consequence described;

[Total: 10]

[2]