MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

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, 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.

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	Page 2		2	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2009	0680	01	
1	(a)	(i)	sun'	a gas in the atmosphere which absorbs (reflected) heat from earth/ idea of re sun's heat; warming up atmosphere;			
		(ii)	carb	on dioxide/ CO ₂ /CO;		[1]	
	(b)	 (b) rises; sensible figures quoted; supported with correct figures; but fluctuates up and down as does so; fossil fuel burning/eq emissions account for rise; deforestation/eq; seasonal changes in plant uptake for fluctuations; 					
		NO	TE M	ax 2 for description OR explanation points		[3]	
	(c)	(i)	CFC aero	– sols/fridges/air conditioning (units)/fire extinguisher;		[1]	
		(ii)		nane– paddies/cattle/grazing/decomposition in landfill/pocket	s in crust/sea be	d; [1]	
		(iii)	meth give drier	C– alternatives/ban/HCFC; nane– cows more digestible diet/anti 'wind' agents in food/d conditions; ct references to burning	levelop rice whic	h can grow in [2]	
2	(a)	(i)	need ocea one volca	es moving towards each other (label not needed but ar ded); anic/one plate shown going over other/subduction; plate labelled (then other implied) ano shown on continental shelf (labelled or accept suit (2 if one or no labels		direction are [4]	
		(ii)		anic ash/eq contains nutrients/eq OR is fertile/eq; ded for crop/plant growth;		[2]	

	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2009	0680	01	
	(b)	(i)	land air p defo AVP HOU dest burn burie by la poss FAR dest by b TRA road	ISES royed; t; ed; va; essions lost;			
			cars tyres	burned; melted; ort destroyed;		[2]	
		(ii)	mon warr evac food train good char	houses near volcano (zoning); itor and; ; uate; /water/medical aid; ing in emergency procedures; I communications; nelling lava; bing to divert;		[2]	
3	(a)	(i)	400	million		[1]	
		(ii)) million 1 if no units		[1]	
	((111)	due bette bette bette	er medical attention; er sanitation; er water supply; er food production/supply; entive medicine (vaccination)/ eq;	Any 2 × 2	[4]	
	(b)	(i)		nployment; high crime rate; war; poverty; lack of servi	ces; security;		
		(ii)	poss	ich round down ibility of having better:		[2]	
				ing/health services/education/water supply/electricity oyment; AVP	supply/source of foc	od/ [2]	

	Page	4	Mark Scheme: Teachers' version		Syllabus	Paper
			IGCSE – O	ctober/November 2009	0680	01
4	(a) (i)	B – C – D – E – F – G –	Humboldt/Peruvian; Benguela; Gulf Stream/NAD; Canaries; N. Atlantic Drift; Labrador, Brazil; Mozambique;			[2]
	(ii)) cold	l toward equator (or a	way from pole); warm from equat	or (towards poles	s); [1]
	(iii)		ent F makes Labrado	•		
		idea	a of same latitude, diff	erent climate;		[2]
	(b) (i		stal winds push surfa warm water is replac	ce water out to sea; ed by rising of colder, nutrient rich	n water;	[2]
	(ii)	caus this so v fish mine whic	coastal winds weaker ses evaporation; causes reversal in su varm water moves tov migrate/move away; erals used by algae; ch feed fish; gen reduced in warm	wards the coast;		[3]
5	(a) (i	Y–c Z–w	ght/sunlight/sun/eq; arbon dioxide; /ater; ept formulae			[3]
	(ii)) nutr	ients/minerals/fertilise	ers;		[1]
	(iii)	too too	r in oxygen/air/waterlo acid/alkaline; thin/ eroded/ compac salty/polluted;			
		AVF	0			[2]
	(b) (i		– erpillar AND birds–	producer; consumer;		[1] [1]
	(ii)) prec	dation/carnivore;			[1]
	(iiii)) polli	ination/symbiosis;			[1]

Page 5		5	Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – October/November 2009	0680	01	
6 (a)	(i)	conv this clou low this air s winc	h sea temp), causes air above to be heated; vection currents; warm air rises; ids form; pressure develops; sucks up more air from sea surface; sinks in middle; d speeds increase; al winds;			[3
	(ii)	Y;				[1
(b)) (i)	spre	ad of malaria/cholera/other water related disease/brea	athing problems;		
	(ii)	total	l destruction of (any sensible aspect of infrastructure)/o	crops/livestock/ve	getation;	[2
(c)	(i)	•	od of dry weather/low or no rainfall; ng longer than expected/where such weather not the r	iorm;		[2
	(ii)		n building to conserve water/storing water/irrigation;			

plant trees; improve soil with compost; drought resistant strains; desalination plant;

[2]