UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0680 ENVIRONMENTAL MANAGEMENT

0680/02

Paper 2, maximum raw mark 80

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 2009 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	Paper
			IGCSE – May/June 2009	0680	02
(a)	(i)	Line	drawn linking the dots on the graph		
	(ii)	118	years		
	(iii)	12 y	ears		
	(iv)	espe expe prev	/th expected to slow down, ecially after 2028, ected to take 20 years to increase by one bil iously), /th still a lot faster than past growth up to 1959.	lion (from 14 and ⁻	15 years
		Basi	c point = 1 mark Elaboration based on graph us	e = 2nd mark	
(b) (i) No mark for the country name, but an acceptable name will be essential for marks from the other two parts of the question.		al for full			
	(ii)	inclu perm child	erence to methods for achieving aims – general f ide education and family planning advice, ready hissable use of sterilisation and abortion, sta- lren with penalties, financial incentives, and pro- marriages.	availability of contra tutory limits on nur	ceptives, nbers of
			cies can be everything from strong and enforce ntary, as in the many African and Middle Eastern		eak and
		cour	to three marks for general answers not applied htry o four marks for answers which demonstrably refe		
	(iii)	Basi	c comment on success = 1 mark. Reserve one be gained in the context of an accepted named c	mark for this part, w	•
		disa	to three marks available for this part for refe dvantages of the population policy and commen e named country.	-	
(c)	pov othe aga poli oil r	erty/la er mo iinst s tical c rich/w	reasons; ack of funds, re pressing needs e.g. recovering from natural/hu social traditions/religious beliefs, corruption and inefficiency, ealthy so no need to worry about population grow on growth considered necessary for international s	th,	

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(d) Fertiliser;

improves soil fertility, replaces nutrients taken out of soil by previous crops, organic fertilisers maintain soil texture/structure ... or similar points

disadvantage – possible choices include cost, over-use of chemical fertilisers leading to leaks into surface water courses/underground stores, unfavourable environmental consequences

Pesticides;

destroys insects etc. which eat/damage crops, kills weeds which would compete for nutrients/water with the crops ... or similar

disadvantage – chemical pesticides also kill other useful insects, destroy habitats for birds and wildlife, has knock-on effects in natural food chains

Irrigation water;

water allows plant growth when rainfall is too little or too unreliable, allows use of otherwise favourable conditions for crops (such as fertile soils, sunshine), increases size of crops/fruit and the amount produced

... or similar

disadvantage – overuse leading to salinisation, costs (of all types) of building infrastructure for supply (especially large dams), competing use for a scarce natural resource

Machinery;

sowing/spraying etc. done more evenly/in a more controlled way, more can be done more quickly while weather conditions are favourable, large scale/more efficient operations possible, larger areas brought into cultivation by new technology ... or similar

disadvantage – heavy machinery compresses soil/damages soil structure, encourages loss of wildlife habitats through clearance of vegetation for easy use of machinery, high costs to small farmers in developing countries

In general, it will be two marks for explanation and one for disadvantage, because only one disadvantage is required; however, good/full elaboration about the one disadvantage can receive two marks when the explanation is not worth two marks. Keep one mark for each part.

2 @ 3 marks = 6 marks

[3][3]

Page 4	1	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – May/June 2009	0680	02	
(e) (i)	Gree	Revolution = change/big difference Green = referring to plants/output from farming (as opposed to earlier Industrial Revolution)			
	Dec	ent understanding shown for the mark		[1]	
(ii)					
	Two	reasons such as these, clearly stated		[2]	
(iii)	Old seeds are tall plants, more prone to falling over in poor weather, suggested weather conditions named such as strong winds or heavy rain				
	less	wing season for new seeds is one month shorter, time for adverse weather to affect them/harveste ther changes	d one month earlie	er before	
		son clearly stated = 1 mark porated upon including references to weather = 1 ma	ark	[2]	
(iv)	(iv) More intensive farming so more inputs are needed/more capital is needed, for buying fertilisers and pesticides in order to obtain promised high yields, other costs may be for irrigation water and machinery, seeds are bought instead of using own seeds from previous year				
	sma	e farmers achieve higher output they have the incor Il farmers are more likely to get into debt if not succ er farmers buy more land for increased output and p	essful,	sting,	
	Poin	its made along these lines, with something from bot	h parts for full mark	(s [3]	

Page	5	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – May/June 2009	0680	02	
(f) (i)	More rapid rate of growth before 1999 than after, elaborated upon by evidence/use of data e.g. size of increase in three years up to 1999 took five years to achieve after 1999, some speeding up of annual increases from 2003 without ever matching the big increase from 1997 to 1998		-		
		eral point made for one mark her detail for the second mark		[2	
(ii)		Correct plot of pie graph percentages = 2 marks One obvious error or just minor errors = 1 mark			
	Cou	ntries for sectors clearly identified = 1 mark		[3]	
(iii)	pie (mor	graph showed annual increases in plantings but wit graph shows that they were only planted in 21 coun e than half was in the USA which is the home of the countries account for over 90% of plantings (or sim	tries in 2005, GM companies,	ake-off,	
	Thre	ee points made along these lines.		[3]	
(g) (i)	(g) (i) Lack of GM crops in Europe is due to public resistance to them (log otherwise). There may also be an environmental element; although this explicitly tied to Europe in the comments, but it is reasonable to infer that apply more in developed countries in Europe.		is is not		
		of GM crops in Africa is stated as being for econg ng in poor countries where prices have to be low for		ot worth	
		erent reasons clearly stated = 2 marks sided, or differences stated more weakly = 1 mark		[2]	
(ii)	•	ect? - no evidence from the 10 years to 2005 that a big reasons for not using them such as people's change quickly			
	Yes	 have great advantages for increased food outp conditions are difficult at present, world will need more food for its growing populati crops are being used more for bio-fuels as well, so that resistance to use might diminish or be over 	ion,	s where	
(iii)	 Should there be? This is personal candidate opinion. If no, it is most likely to reflect environmental concerns. If yes, the needs to increase output for feeding people and economic development for developing countries are likely reasons. 		lopment		
	Mark as one as the two answers overlap (even though they are kept separate).		ate).		
		ement of views with limited or generalised explanat ar statement of views, with meaningful explanatory s		rks [4]	

	Page 6	6	Mark Scheme: Teachers' version	Syllabus	Paper	
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2			m the map, such as undersea or offshore in province of Ica/Pisco, rom the introduction, 150 km south east of Lima			
	(b) (i)		From introduction, up to 150 km away in Lima, from map, allow any distance between 150 and 190 km			
	(ii)	(ii) 70%–80% damage to buildings in places close to epicentre such as Pisco an Imperial, also all the other signs of severe earthquake shocks like people trapped an infrastructure failure are present, whereas 150 km away in Lima there is mention of buildings shaking, but withou any reference to them falling down		ped and		
		Points made along these lines which indicate decline in severity away from th epicentre.		from the [3]		
	(c) (i)		s accurate = 1 mark mpted use of the same shading types = 1 mark		[2]	
	(ii)	eartl sam incre they com	of percentages from graph to show examples of hquake strength e.g. mud 5% to 50% to 100%, be for the other two types of buildings materia eases are less dramatic, only reach 33% and 20% for a scale 9 earthquake ment about the great importance of building materia rive a strong earthquake shock.	ials although pero	centages	
			ee points made along these lines, with one m hquake strength and building materials.	ark reserved for	each of [3]	
	(iii)	perc eartl Pisc but o due eartl chur over	o of the adobe brick houses in Imperial had fall centages given for Richter scale 7 and 9 where hquake lies, to is located closer to the epicentre where damage a churches and hotels in Pisco, less likely to be made to proximity to the epicentre, hquakes of 7 and above cause significant dama rch in Ica shows, rall summary that damage reasonably close to what hquake of that strength	the strength of t at 70% appears to b de of mud bricks, f nge as the collaps	the Peru be less, fell down e of the	
		Thre	ee points made along these lines.		[3]	

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(d) (i) Earthquake zones are found in long belts/relatively narrow zones, following the lines of the plate boundaries, one runs north south up the west of North and South America, another goes east-west across Asia and into Europe/Mediterranean, a third follows the western side of the Pacific Ocean linking island chains, along coasts/islands/borders between continents and sea, most of Africa/Australia outside major earthquake zones.

Accept both comment about world pattern and more detail about alignment/course followed by the earthquake zones, including named references to places

4 points @ 1 mark

[4]

 (ii) Earthquake zones follow the plate boundaries (especially destructive/converging margins), earth movements are much less frequent and strong away from plate boundaries,

where earthquakes depend more on the presence of faults

Clear answer showing understanding = 2 marks Some idea about the importance of plate boundaries = 1 mark

[2]

(iii) Maximum 3 marks for general answers about plate movement, causing friction which leads to shaking of the ground and earthquakes. Likewise for answers which name a country (e.g. Peru) without including supporting detail specific to that country.

For more than three marks, specific information about the country needs to be included, most easily done by identifying the type of plate boundary, typically destructive, but conservative if USA/California is chosen and by naming the plates. Likely country choices are Pakistan (convergence of Indian and Eurasian plates) or Peru (convergence of Nazca and South American plates).

4 @ 1 mark

[4]

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- (e) (i) Reasons include the cost of doing this, people and companies used to living, working and doing business there, they have made big investments there, all the transport infrastructure focuses on Tehran, anyway, people living in earthquake zones take the view that it will never happen to them, logistics of moving so many people, another approach is that damage from any future earthquake can be limited by good building techniques and emergency planning.
 Points like these, made in a convincing way for the question for three marks. [3]
 - (ii) Constructing buildings that are designed to be earthquake-proof; details of how this is done

Planning for an emergency by having trained emergency teams; equipment ready for use/trained rescuers and sniffer dogs

Educating people about what to do and what not to do in an earthquake

Land use zoning – keeping industrial zones with oil refineries etc. separate from housing zones

One mark for each of three clearly different strategies = 3 marks Final mark available for rewarding quality of statements, or any elaboration = 1 mark

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(f) (i) World population growth is greater in developing than developed countries due to high birth rates/rates of natural increase, a lower percentage of the population are urban than in developed countries, rural to urban migration is widespread and will continue for many more years, cities in developing countries are full of young people of child-bearing ages, problems such as housing are not under control.

Three points made along these lines.

(ii) Many of the world's big cities are coastal to benefit from port access, flat land, wet climate etc., cities on the coast are equally at risk from stormy weather/tsunamis, and from rising sea levels associated with climatic change, some evidence that severe storms and coastal flooding are increasing, although more defences/precautions are likely in developed world cities, economic costs of a disaster are much larger

Three points made along these lines.

[3]

[3]

(iii) Likely to stop increasing?

Precautions and preparations exist for all natural disasters – flood defences, warning systems, trained emergency teams, well constructed buildings,

in theory, there is no reason why the death toll should increase, which is the main message from the UN,

in practice, authorities in big cities in developing countries are struggling to cope with existing problems,

constant growth means no breathing space to plan ahead to stop worse future problems,

adverse effects of natural disasters increase as the proportion of self-help housing increases and moves onto less suitable building sites,

overall conclusion may not be the optimistic one hoped for by the UN.

View supported by one or two points/ideas, but limited overall = 1 or 2 marks Better understanding shown by making a range of points = 3 or 4 marks

[4]

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Assessment grid

1	(a) (i) (ii) (iii) (iv)	Α	B 1 1 2	С
	<pre>(b) (i)(ii)(iii) (c) (d) (i)(ii) (e) (i) (ii) (iii) (iii) (iv) (f) (i) (iii) (iii) (g) (i) (ii)(iii)</pre>	3 2 6 1	2 2 2 3 1 2	2 2 2 4
2	(a) (b) (i) (ii) (c) (i) (iii) (d) (i) (ii) (iii) (e) (i) (ii) (f) (i) (iii) (iii)	2 4 4	1 1 3 2 3 4	3 3 2 2 4
Totals		24	32	24