UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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for the guidance of teachers

5014 ENVIRONMENTAL MANAGEMENT

5014/11

Paper 1, maximum raw mark 120

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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CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		2 Mark Scheme: Teachers' version Sy	vilabus er
			5014
		Section A	ambr
(a)	(i)	Surface / opencast Removed in layers Roadways between levels Explosives / blasting Ore removed by dumper trucks / (large) lorries	Vilabus 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported Banacomputer 5014 Reported 50014 Reported 50014 Reported 5014 Reported 5014 Reported 5014
	(ii)	Large quantities of waste Disposal will use a large surface area / difficult to find a suitable a Ore needs to be concentrated before transporting / high cost o ore Cost of concentrating the ore Increases in size/depth of mine	
(b)	Fill † This Put	edit any sensible use @ 1, with reasons @ 1 each, e.g. I the hole with the waste is would free up land which stored the waste for other use it the soil back / landscape it se it as a park / for farming / other appropriate land use	
		e it to store rain ke for recreation	
	Wo Che	e it for landfill ould store large amounts of urban waste neap / easy way to dispose of it se methane from decomposition for energy	
	Us€	e it as a repository for toxic waste, etc	[3]
			[Total: 10]
(a)	(i)	1965 46 – 52 (or between) 2005 402 – 408 (or between	n) [2
	(ii)	1985 to 1995	[1
(b)	(i)	Arsenic, copper, lead, cadmium, mercury, manganese, chromiun 2 metals = 1	m, nickel etc. [1
	(ii)	Heavy metals toxic Plastics choking / entangling / strangling etc. eaten because looks like jelly fish and fills stomach	h (causing death)

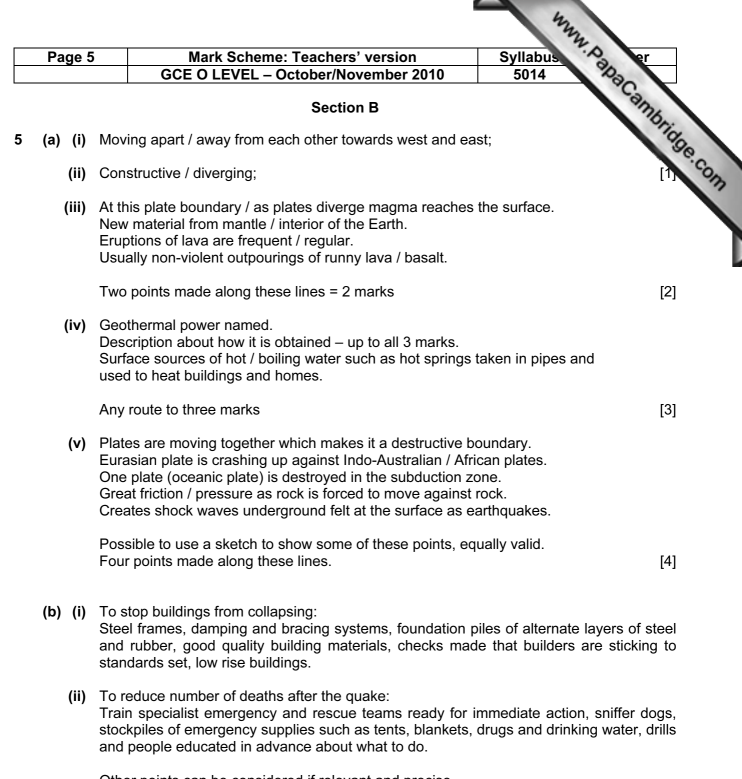
Page 3		Mark Scheme: Teachers' version Syllabus	r
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(c)	Diffi Nee Cos Mat Oce	Mark Scheme: Teachers' version Syllabus GCE O LEVEL – October/November 2010 5014 ers may bring) pollutants from more than one country cult to obtain total international agreement of for economic growth / industries t of measures to reduce pollution erial moved along coast by waves bans linked an currents move materials between them	[5]
(a)	(i)	Ideas, such as: Similarity – same extent off Europe / in Greenland Difference – smaller in 2007 decrease off Canada / off North America more fragmented / more 'islands' of ice (off Eastern Canada)	
		One similarity and one difference	[2]
	(ii)	T marked in a tundra area	[1]
(b)	(i)	High reflectivity / high albedo Because of white surface	[2]
	(ii)	Low angle sun's rays Pass through more atmosphere More energy absorbed / reflected / scattered by atmosphere Energy spread over a large surface area	[2]
	(iii)	Agree because – global warming will cause ice to melt thinning ice will melt faster less snow falls to make ice warmer oceans will melt sea ice	
		Disagree because – 1979 may have been a year when insolation was reduced because of reduced sunspot activity because of absence of ozone hole because of more particulates in the air than usual to reflect / so the sun's rays e.g. from large volcanic eruptions of ash	catter
		Credit any reasoned argument for both May take the converse approach for 2007	[3]

Credit any reasoned argument for both. May take the converse approach for 2007 [3]

[Total: 10]

	age 4		Mark Scheme: Teachers' version	Syllabus Syllabus
Га	iye 4		GCE O LEVEL – October/November 2010	5014 2 1
				Sec.
(a)	(i)	lt wi	ill increase	1M
	(ii)	Griz	zzly bear	Syllabus 5014 Anacanne
	(iii)	4		
	(iv)		dator	
			s / eats / preys on other animals / carnivore e.g. untain lion / coyote	wolf / grizzly bear / couga
		Con	npetition	
			anisms which need the same resource e.g. coyotes an	nd wolves for food from elk
		Pro	ducer	
			nts use solar energy to make food by photosynthesis	
		Foo	od chain	
		Nuti	rients are passed from one organism to another e.s	g. such as plant to moose
		coy	ote to wolf	
(b)			easoned effects, such as:	
			flee if can move quickly enough come concentrated in a smaller area	
	•	,	les / those hibernating may die	
			underground may survive	
	LOS	s of i	food for herbivores	
		hitate	s destroyed	

[Total: 10]



Other points can be considered if relevant and precise. Credit both separate and developed points. Min 2, max 3 for each part, but in exceptional circumstances allow 4:1. [5]

Page 6	Mark Scheme: Teachers' version Syllabus er GCE O LEVEL – October/November 2010 5014	
	GCE O LEVEL - October/November 2010 5014	
	Usually impossible to know exact numbers of dead.	4
	Variety of reasons for this such as buried bodies not recoverable, chaos/confusion	1%
	and remoteness of the location. Larger the earthquake / casualties then the less the chance of an exact number.	1
	Mark Scheme: Teachers' version Syllabus GCE O LEVEL – October/November 2010 5014 Usually impossible to know exact numbers of dead. Variety of reasons for this such as buried bodies not recoverable, chaos/confusion and remoteness of the location. Larger the earthquake / casualties then the less the chance of an exact number. Points made along these lines 2 @ 1 mark	[2]
(ii)	Indonesia and Iran.	[1]
(iii)	Not regular / uneven pattern / haphazard.	
	Some years with none (e.g. 2000, 2002, 2007),	
	One year with three (2005). Gaps between them within a year variable as well / sometimes consecutive months.	
	Concentration in the years 2003–06.	
	Two descriptive points such as these	[2]
(iv)	No reliable chance of people predicting when and where, but it shows that some place	ces
• •	along the boundary are more at risk of activity, although anywhere along the bound	
	remains at risk.	
	General conclusion stated = 1 mark	
	Elaborated upon with table evidence = 1 mark	[2]
(v)	Evidence for this includes:	
• • •	The strongest (Indonesia 2004) had greatest loss of life.	
	Two other strong ones (7.9 and 7.6) had big losses of life.	
	Least strong (Iran 2006) had smallest loss of life.	
	Evidence against this includes:	
	Only 1300 dead in the second strongest.	
	Third largest loss of life (Iran 2003) was among least strong. It and another at 6.5 varied greatly with loss of life (30,000 and 300).	
	Wide variations in deaths for earthquakes between 6.0 and 6.5.	
	Points made along these lines.	
	General point = 1 mark Supported by comment to appropriate references = 2 marks.	
	Min. 1 and max. 3 for each of 'for' and 'against'.	[4]
(vi)	Stronger for the earthquakes of greater strength above 7.0 than those for below.	
	There is definitely an element of truth in it but with wide variations, mention in passing	j o
	factors that might matter more than strength such as location, preparedness etc.	
	View with some support = 1 mark	
	Well supported view = 2 marks	[2

bacer	Syllabus 5014	Teachers' version ctober/November 2010		je 7	Pag
pacambridg 56 years).	the century.) year period in the middle of	neteenth. any of them, with six in a 50		(d)
56 years).	ars, 38 years and 5	aps between eruptions (34 ye	ventieth. nly two of them, with long ga		
[2]		supported / very one sided = ted = 2 marks.	eakly stated difference / uns ell supported difference state		
[1]	tural context.	such as minerals in an agricu	ertile soils or its equivalent su	(ii) Fei	(
warning as	to give as early a	ways of monitoring changes nark.	ealisation that they are all w ssible of a full eruption. 1 ma		(i
	•	ecord physical movements / o with heating up and signs of f these are useful indicators.		Sei The Co	
[3]			ooints made = 2 marks verall 1 mark + 2 marks		
	npredictable.	ead to a full eruption / all the on destructive margins) are u ne volcano may have no exte	ater. blcanoes (especially those or	cra Vol Pre	(i
[2]	5.	1 mark. nge of suggestions = 2 mark	ne worthwhile suggestion = 1 Iller elaboration, or wider ran		
e money to		eloped countries; developed n people to put it into effect. system of roads, railways, pri	ly is one of the rich develo ake advance plans and train	ma	(
	ruption begins. essions behind, su	in trying to move those num le to leave before an actual ence to leave homes and pose the volcano will not affect the	eriod of time; and to where? oblems of persuading people easons for people's reluctant om looting etc.	Ma per Pro Re froi	
		oped – points mentioned rathe	address both sides for full m	to a So	
[Total: 40]					

Page 8		Mark Scheme: Teachers' version	Syllabus of er
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(a) (i	Or	prrect plot = 2 marks. The segment correct = 1 mark. Impleting the key (provided that the graph is attempted) =	Syllabus 5014 = 1 mark. the atmosphere (water cycle).
(ii	Th Wa	ater vapour is is the source for cloud formation and precipitation in ater is needed for plants (the producers) to grow an mans alive. Water is lost by transpiration and perspiratio	id to keep both animals and
	So co ox	rbon dioxide aked up by plants for photosynthesis; plants are nsumers depend, herbivores directly and carnivores ygen – also it absorbs heat radiated from the surface wn massively on a night. Without it, the Earth would be n	indirectly, and they release and stops the Earth cooling
	Lo	cone cated high in the atmosphere, it absorbs ultraviolet rays ants, animals and humans (e.g. skin cancer).	s which would otherwise harm
		nimum 1 mark, maximum 3 marks for each of these. herwise any combination / route to the 6 mark total.	[6]
(iii	e.g by roo	rough various cycles and energy flows, g. carbon cycle: from intake of carbon dioxide by green p plants and animals, e.g. nitrogen cycle from use by plan of nodules to death, decay and excretion from pla nosphere by dentrifying bacteria.	nts after the work of bacteria in
		sic idea or mention of cycle(s) without use = 1 mark. aboration or exemplification = 2 or 3 marks.	[3]
(b) (i	i) Lir	e drawn linking tops of bars to show trend.	[1]
(ii	Ste	fore 1960. eady (but persistent) increase. crease of 140 billion tonnes in 100 years.	
	No	er 1960. ticeably faster increase. rger increase of 200 billion tonnes in just 40 years.	
	Tre	ends without fully establishing the difference = 1 mark. ends with difference emphasised = 2 marks. nphasised trends supported by use of values = 3 marks.	[3]
(ii	Mc Th ter Ca	nicker layer' / greater concentration of carbon dioxide in the ore radiated heat trapped while incoming sunlight stays the greenhouse effect, accelerating a natural process nperatures by about 0.8°C between 1900 & 2000. Inbon dioxide is just one of the greenhouse gases alo rogen oxides.	he same. s to increase average world

Three points made along these lines.

[3]

Page 9)	Mark Scheme: Teachers' version	Syllabus Syllabus	5L
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(c) (i)	Chin amo	ether they account for about half of total world emissio na responsible for slightly more carbon dioxide emissio unt per head than in USA. head consumption in USA is 4 times greater than in Cl	ons than USA, but muc	abidge
	Thre	e of these.		[3]
(ii)	They Goo Mov	y industries owned by American companies have mov y have taken their carbon emissions with them. ds made in Chinese factories are exported and sold in ing emissions to China has left the USA a cleaner plac further comment about the reasons for this movement	the USA. ce.	
	Thre	e points made along these lines.		[3]
Ris Sea Floo Pre	ing se a defe oding evious	infilling for the boxes: ea levels. ences breached. of low lying coastal areas such as deltas. ly populated areas abandoned.		
	•	d in the correct order = 3 marks. rrect = 2 marks		

2 or 3 correct = 2 marks. 1 correct = 1 mark.

[3]

(e) (i) Nowhere on the Maldives is above 2.4 metres above sea level; unlike other countries, there is no place to retreat away to avoid rising sea levels, and its income heavily dependent on tourism will just disappear.

Some understanding = 1 mark. Well understood including comparative mention with other countries = 2 marks. [2]

(ii) Only answer easy to justify is totally true if climate change is due to the enhanced greenhouse effect. This is because industries and transport in developed countries have mainly been responsible for the emissions, the USA in particular, many of which have been reluctant to adopt measures for a reduction. Also relevant are references to recent and likely future increases in China and India.

OR

A supported view that climate change is natural is a way to try to explain a partly true or a not true answer.

View and some supporting explanation = 1 mark Precisely explained / supported view = 2 marks

(iii) Possible problems:

Finding a country willing to sell land. Land and environments elsewhere are likely to be very different from home. What will the economic opportunities be? Getting everyone to leave especially as flooding is likely to be phased.

Likely problem identified with little further description = 1 mark. Identified and further elaborated upon = 2 marks.

[2]

Page 10	Mark Scheme: Teachers' version	Syllabus	A er
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(f) (i) Person B

Cambridge.com Some of these climatic disasters are regular events in the areas named. e.g. annual monsoon in India, cyclone season each year in Bangladesh. Ethiopia is on the edge of the Sahara desert and in the Sahel. They are to do with world pattern of pressure and winds i.e. normal climatic events, such as the hurricane season in the Gulf of Mexico.

Person C

Poor people in developing countries are more badly affected by natural hazards than are rich people in developed countries. The answer lies in preparation before the event and provision of emergency services after the event, both of which are money related (for both people and the economy).

Reference also to big populations and rapidly increasing populations in Asia and Africa could also be made.

Views explained – 2 marks for each view 2 @ 2 marks. (Exceptionally only allow 3:1 or 1:3).

[4]

(ii) Some people like A are now of the opinion that climate change is causing climate hazards that already exist to be worse / more intense / more frequent e.g. stronger cyclone seasons, more protracted droughts.

However, it is possible that because of better communications more people learn about them faster; it could be that there are simply more people to be affected in areas regularly hit by them.

Explaining strength of view A, or why the views of B and C may be stronger. Mark the explanation rather than the view expressed.

Statements made that support view taken = 1 mark. 'How far' part of the question addressed as well = 2 marks.

[2]

[Total: 40]