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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

					32	иро
Page 2			2	Mark Scheme: Teachers' version	Syllabus	
				IGCSE – May/June 2011	0680	1
1 (a)		(i)	phot	tosynthesis;	13	non.
		(ii)	carb light	/eq; ® ground oon dioxide; t/radiation; (R) rays orophyll;	Syllabus 0680 Add Cal	[4]
	(b)	/:\	trial	do drin:		
	(D)	(i)		kle drip;		[1]
		(ii)	gene	culture which ensures that conditions are still as erations; ject use of word sustainable or its derivatives as key		tuture [1]
		(iii)	A; For	Δ.		
			wate less	er directed at roots; s lost (in evaporation);		
				er broadcast/eq ;		
			does	can evaporate ; sn't get to plant; Either:		
			ref.	salinisation (i.e. less with A, or more with B. Or couss low leaching with A.);	can say more with A as lor	ng as [3]
					[Tota	l: 10]
2 (a	(a)	(i)	hunt	ter-gatherer;		[1]
		(ii)		eeper of stock/cattle/AVP;		
				o moves his animals to fresh pasture when necessary s not stay in one place (stand alone mark);	y;	[2]
(k	(b)	(i)		rism which caters to those interested in natural enviro	onments/eq;	
				s tourist money to protect environment; must be protected to keep money coming in;		[2]
		(ii)	migl	servationists want to protect animals that might aff ht kill animals etc. that conservationists want to keep	•	latter
			wild	then egs such as: lebeest/herbivores, compete with cattle;		
				s/other predators predate/eat cattle; ricts movement of nps/reluctance of nps to share ho	me/land	[3]
		(iii)	any recla	2 of: amation/restoration;		
			repla add	ace overburden/add soil; ® just filling hole fertiliser/eq/;		
			-	nt (trees etc.); wing water to infill depressions – lakes;		
			leve	elling spoil heaps;		[2]

[Total: 10]

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[Total: 10]

	Page 3		ge 3 Mark Scheme: Teachers' version Syllabus		Syllabus	r
	rage 3		IGCSE – May/Ju		0680 %	
3	(a)	(i)	A evaporation; B transpiration/evapotranspiration C precipitation/rainfall/eq; all 3 for 2; any 2 or 1 for 1		Syllabus 0680	Cambridge
		(ii)	infiltration water enters soil/ground runoff does not enter soil/flows alo		ау);	[2]
	((iii)	desalination;			[1]
	(b)	(i)	32.8;			[1]
		(ii) correct bars drawn;(tuna must just be below 9th line, shrimps must be in middle of 7th and 8th li				[1]
		(iii)	El Nino; reversal of current/current changes (too) warm/eq; fish not adapted to warm; upwelling stops; low nutrients; so less food/eq; fish migrate/eq;	s direction;		[3]
			non migratoroq,		ITA	
					Į i č	otal: 10]
4	(a)	(i)	thermometer; in the shade/not in direct sunlight/s	S screen;		[2]
		(ii)	Campbell-Stokes; clear glass sphere; concentrates light on recording she OR Jordan's; can with pinhole; Sun darkens photosensitive paper (NOTE. Can give one for correct idea of paper burning or being affeway of doing this)	inside when shines t name of device as a	bove. General idea: give	
	(b)	(i)	hours/duration/amount of sunshine °C/F;	e, per (or /) month;		[2]
		(ii)	solar;			[1]
	(c)	(i)	anemometer;			[1]
		(ii)	birds killed; aesthetic; noise; uses land, qualified (e.g., agricultu	ral, beautiful);		[2]

			-
Page 4	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – May/June 2011	0680	123-

5 (a) fishing for food/eq; (Must say or imply food)

> wave/tidal energy; tourism/recreation;

bulk/large/heavy/eq transport;

drinking water/irrigation/domestic water use; (but only if some suggestion of 'must be treated first')

[2] oil/gas/eq;

(b) (i) spills/leaks;

destroys marine life;

poison fish/kill birds; (not just fish killed or die)

oiling of birds;

ref. to O₂ falls/eq;

oiling/coastal pollution, beaches;

ref. economic effects (qualified);

[3]

(ii) booms/double hulls/detergent/burning/sucking up

(c) (i) along rivers; [1]

(ii) increased levels of nutrients or named;

increased algal growth;

algae die;

increased organic matter;

decomposes;

lowering oxygen;

eutrophication;

'fish die' (qualified, e.g. lack of oxygen, food)/eq (e.g. aerobes/eq); ® death of organisms/eq [3]

[Total: 10]

[1]

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Page 5	Mark Scheme: Teachers' version	Syllabus	.0	ľ
	IGCSE – May/June 2011	0680	100	

6 (a) (i) developing: 3.3/3.3 billion;

(ii) developed: 0.3 billion (ignore other attempts at this figure as long as correct of

there somewhere!!);

(iii) developing more to start with/bigger area of whole world/ora;

any social factors dealt with comparatively;;

(e.g. family planning/poor/large families/looking after the parents/no (pension systems/eq), ref. birth rate)

transfer of medical knowledge from 'west' (in 1950s)

[3]

(b) (i) A: developing AND

B: developed;

[1]

(ii) In A:

high(er) birth rate/more young people/ora A/B;

data;

low(er) life expectancy A/B;

equal numbers of men and women at all ages;

In B

more middle-aged/more economically active;

data:

many more older people/high(er) life expectancy/death rate low(er);

data:

more women than men in older age groups or quoted;

One mark for A young population, B ageing, that is, BOTH statements;

(Notes:

Where say low for A must say high for B to get comparative.

Can get 4 for 4 descriptive points

OR for fewer than 4 but with data supporting any given, up to 2

So max for data quotes is 2)

[4]

[Total: 10]