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

0680/42 Paper 4 (Alternative to Coursework), 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.

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Page 2			Mark Scheme: Teachers' version		S	Syllabus		Paper				
				IGC	SE – N	lay/Jun	e 2011			0680		42
(a)	(i)	world	world recession/lack of demand/product substitution/Ni surplus/eq; [[1]	
	(ii)		eep the p w metal	_			over/eq	; to mainta	ain profit	:/reduce co	osts;	[2]
(b)	(i)	15 (t	onnes);	reject ł	Kg or of	ther unit	S					[1]
	(ii)	_								tored/nois n unqualifi	•	tion/visual [1]
(c)			asks/eq; hours/ex	•		othing/gl	oves/wa	shing fac	cilities/ed	q; (allow	ref to	controlled [2]
(d)	(i)	very	few fem	ale mine	ers/eq;							[1]
	(ii)	to gi	ve disea	ses time	to dev	elop/eq	•					[1]
	(iii)							ners/non i g cancer i		eq; s/non mine	ers;	[1]
	(iv)	mine		ers with	non sn	nokers;				non smok younger a		up(s); [2]
(e)	(i)	B , lo	ngest co	ntact/cl	osest to	mine a	nd/ or m	nine waste	; ;			[1]
	(ii)	heav som	y metal	passes	up food	l chain(s	s)/eq;	magnify/a		ate; ïsh starved	d/poisor	ned/do not [2]
	(iii)	-	graph plo w popula			•	er of <u>ma</u>	yflies/A B	CDE)	;; plots;		[4]
	(iv)	 mayflies increase further away from the mine/converse statement/eq; may by nickel; 							nayflies	poisoned [2]		
(f)			ergy; les	•		•		ronment; ı	mining r	eserves la	st longe	r; [2]
(g)	(i)	pollu	level of partion redused	iced at	ten yea	rs/reduc	es over					[2]
	(ii)	disa	-	not a s	pecific	respons			•	equipment measured		
	(iii)	more	e than 10) yrs/11-	+yrs;							[1]

Page 3		}	Mark Scheme: Teachers' version	Syllabus	Paper				
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(h)	(i)	plant Euphorbia in soil; extract water and grow mung beans/use same method; measure root growth of mung beans;							
	(ii)	coul gene	could become a dominant/invasive plant/outcompetes native plants/reduces biodiversicould alter food chains/webs/eq; genes may pass to local plants/ hybridise with local euphorbs; could introduce a nepest/disease;						
	(iii)	for: \	for: very valuable export; not highly dangerous to humans; or environment; provides jobs/income to people/country;						
		agai	against: destroys farmland; toxic to humans/livestock/eq; and environment; does not employ many people; (max 2 if both for and against arguments given) [3						
2 (a)	(i)	Octo	ober, February;		[1]				
	(ii)	Nov-	–April;		[1]				
	(iii)	112	(days);		[1]				
(b)	(i)	2. fe	wer no. of plants; less cell division/growth; ewer leaves; so less photosynthesis/growth; ewer flowers; so fewer seeds/ less reproduction;		(max 4)				
	(ii)		er number/absence of) flowers;		[1]				
	(iii)	do w	veevils infect other plants/crops/alter food chains/car	n weevils survive	/eq; [1]				
(c)	(i)	three valid points related to source eg: medium/high milk yield; medium/high growth rate; low stress at high temperatures; disease resistance;							
	(ii)	table	e drawn; suitable headings(milk yield/days); for 7 da	ys;	[3]				
(d)	(i)	chicl	income from) milk; cost of buying new animals; kens not enough of a substitute food source/eq; much to sell; only cassava to eat; so have to buy in t	food;	[2]				
	(ii)		er because using WH to keep/feed cattle; so milk all a source of food for chickens; can sell chickens/egg		[2]				
	(iii)	bear	e crops/food sources grown; so always something to ns are N fixers; beans are a high protein food; tomat ng dry WH helps keep cattle/milk production;						

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(e) good ideas such as:

- 1. cattle by channel, qualified;
- 2. WH dried on field edges;
- 3. chickens can be moved to any field to eat crop wastes;
- 4. cattle can be fed crop wastes;
- 5. a rotation idea;
- 6. further detail of rotation; e.g. leave a field fallow
- 7. beans fix N;
- 8. and 9. AVP;; such as ref to irrigation/water supply, chickens close to farmhouse for security, tomatoes need water, so in fields1/2/3, keep chickens away from beans and tomatoes [4]