CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level



5014 ENVIRONMENTAL MANAGEMENT

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5014/21

Paper 2, 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – October/November 2012	5014	21

Mark schemes will use these abbreviations:

- ; separates marking points
- / alternatives
- ® reject
- A accept (for answers correctly cued by the question)
- [I] ignore
- AW alternative wording (where responses vary more than usual)
- AVP additional valid point (where there are a variety of possible additional valid answers)
- <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)
- D, L, T, Q quality of drawing / labelling / table / writing as indicated by mark scheme
- max indicates the maximum number of marks that can be given
- eq equivalent
- ORA or reverse argument
- IDEA OF where candidates are expected to make an argument which expresses a particular idea, but the ways in which they will do this will be many and varied

Page 3				Syllabus Pa	per
			GCE O LEVEL – October/November 2012		21
1		to help people get jobs / more skilled jobs / eq / reduce unemployment / improve standard of living / example of raised standard of living such as family planning; to stop loss of revenue / improve international standing / rule of law / reduce corrup eq / AVP (e.g. to maintain biodiversity);			
	(b) (i)	same more same	cates present / an average can be taken / not relyin e number of seeds; e seeds; e quantity of water; no marks, C = max 2 for replicates and same quan		[max 4]
	(ii)	partio drain	ype; exture; cle size(s);		[max 2]
	(iii)		timulated by light (due to shading) / soil too dry /rele ination / chemical from roots / chemical from leave		[1]
	(c) (i)	more to red reduc reduc	in maximum yield; e profit / eq; duce competition with other plants; ce growth of alang alang / weeding; ce soil erosion; to harvest;		[max 2]
	(ii)	carbo this id renew not s fuels soil fe enco	ainable: on neutral; dea described; wable / can regrow the oil palm. <i>ustainable:</i> burnt in transport / describe example; ertility lost over time; urages deforestation / reduces biodiversity; (e.g. other land must be used to grow food crops);		[max 3]
	(iii)		umber / amount of (different) species (in an area / l gical groups; A other valid definition A types	habitat) or ref. to differen	t [1]

(iv) medicinal plants still available / genetic resource / genes kept for the future /rare / eq species help to promote ecotourism / maintain food webs / chains / balance of nature; [1]

Page 4		1	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2012	5014	21
	(d) (i)	both axes labelled (yield in tonnes per hectare and years);			[4]
	(ii)	 16 and 21; (A 15–17 and 21–22) (A other correct reading from graph as an error carr forward) 			an error carried [1]
	(iii)) IDEA OF the extra cost of the fertiliser must be less than the extra value of the crop;			of the crop; [1]
	 (iv) 0.5, 2.5, 3.0, 3.0, 6.0, 4.0;; (6 correct = 2 marks, 4–5 correct = 1 mark, 0-3 correct = 0 mark) 			[2]	
	(v)	6 / 1	3 × 100 = 46.1 (allow 46, 46.15, 46.2)		[1]
	(vi)	earn	more money / easier / cheaper to harvest / process	s / eq;	[1]
	reg cloi rice ref. env sor hel soil soil soi AV	s worl jular in nes g / oth to me to sh /ironn me for ps to ls not ls not ls not less fl P (for	k / labour / maintenance / weeding; ncome; ive more product / income / eq; er crops grown; edicinal plants used; orter time to first harvest; nent: rest grow back / eq; maintain biodiversity / prevent further loss; likely to be eroded / lose fertility; damaged further; erception; looding risk; either part, e.g. ref. ecotourism); or either part)		[max 6] [Total: 32]
2	(a) (i)	less less soil soil ref. t	interception; root absorption; infiltration / more surface run off; not held by roots; changes properties / e.g. becomes impermeable / e to transpiration; rs now silted up so flood more easily;	q;	[max 3]
	(ii)	soil	erosion / loss of fertility / damage to infra-structure /	described examp	ole; [1]
	(iii)	dust	; (leads to weaker lungs / more infections) (A dirt)		[1]
	(iv)	(if aı qual	doubled for children / eq; nswer given is 'change is greater in children' (no ma ification is given as below) ts show smaller increase (however expressed);	ark), then max 1 to	otal if further
			the increase figures 3 or 5%;		[max 2]

	Page 5		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2012	5014	21
	(b) (i	 (i) same people; same numbers; same season; same area; same questions; same results table; all ages; both sexes; selected at random; 			[max 2]
	(11)	mor so n	e (stagnant / standing) water; nore breeding mosquitoes / described; no valid answers possible so 0 marks		[2] [Total: 11]
3	(a) (i) 19.7	/; ([I] \$ sign)		[1]
	(ii		justified by working to support answer (e.g. $41 - 19$) $-19.7 = 20.3$.7 = 21.3);	[1]
	(iii) June	e 2008;		[1]
	(b) (i	plan less fewe no p	er leaves on plants near road; ts shorter; (dense) vegetation; er species / types of plant / less biodiversity; plants next to the road; palm trees;		[max 2]
	(ii	after	r three years any of the points in (b) (i) have improve ks are for two reasons, only one reason = only 1 ma		[2]
	(iii)	tran eacl use reco reco	ple at stated distance from road; sect line; n side of the road sampled; of quadrat / defined area; ord species inside quadrat / eq; ord results in a notebook; to other sensible method;		[max 2]

Page 6	Mark Scheme	Syllabus	Paper
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(c) (i) marks or for reasons in support of either mine – table shows reasons in support of either Mine one or Mine two – maximum marks can be obtained by a coherent argument for either of the two mines as below

Either	Or
Mine one:	Mine two:
larger reserves so worth mining; (78 million tonnes)	smaller reserves so mining over more quickly; (35 million tonnes)
longer life (15 yrs) of mine so jobs for longer;	worth mining even if it only lasts 10 years;
investment worthwhile;	enough coal to make investment worthwhile;
more profit to government;	profit possible for government;
more profit to mining company;	profit possible for mining company;
smaller area (5000 hectares) so less environmental damage;	only a slightly larger area (6000 hectares) so not much more environmental damage;
long way (40 km) from the river so pollution very unlikely;	close to river (5 km) for easy / cheap transport;

A any sensible comment about the nature reserve for either answer;

[max 6]

 (ii) save rare / endangered species; stop or reduce poaching; protect biodiversity; saved for breeding / genetic resource; genes can be use to make GMO's; value to encourage tourism; moral argument; AVP (e.g. genes available for selective breeding);

[max 2]

[Total: 17]