CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

### MARK SCHEME for the October/November 2014 series

# 0680 ENVIRONMENTAL MANAGEMENT

0680/41

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.

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Page 2	Mark Scheme	Syllabus	Paper
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	their land will be taken away/forced to migrate; ose their livelihood/jobs; will not get fair price for land; do not have the skills to work in new industries/eq.; farm workers attracted to new industries;		
	ref. pollution in context of impact on farming;		[2
(b)	<b>(i)</b> 366;		[1
	<ul> <li>ii) 300 × 1.75 = 525;</li> <li>366 × 1.50 = 549;</li> <li>Allow one mark for correct calculation even if answer incorrect.</li> </ul>		[2
(	ii) Bana produces more nuts per tree:		

 (iii) Bana produces more nuts per tree; lowest Bana tree (68) still more than highest Tahaji (65)/eq.; Tahaji give more kg of nuts/eq.;

	Tahaji (first farmer)	Bana (second farmer)
nuts	largest 1.75 OR	smallest 1.50
yield	not biggest 525 OR	biggest 549
no. of nuts	not most 300 (54–65) OR	most 366 (67–82)

(c) (i) Five correct trees marked;

1.	2	3 •	4 X	5 •	6 •	7 •	8	9	10 •
11	12 X	13 •	14 •	15 •	16 •	17 •	18 •	19 •	20
21	22	23	24	25 X	26	27	28	29	
31	32	33 •	34 •	35 •	36	37	38	39 •	40 •
41 •	42	43 •	44 •	45 •	46 X	47 •	48	49 •	50 •

(ii) (21, 39) 38, 45, 46; One mark for two correct, two marks for three correct. [1]

[3]

ge 3					Mark	Sche	me					Syllabus	Paper
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(iii)	correc Ignore			ated ir	n part	(ii) ma	arked.						[
	1 •	2	3 •	4	5 •	6	7 •	8	9	10 •			
	11	12 •	13 •	14 •	15 •	16 •	17 •	18 •	19 •	20			
	21 X	22	23	24	25	26	27	28	29	30 •			
	31	32	33 •	34 •	35 •	36 •	37 •	38 X	39 <b>X</b>	40 •			
	41	42	43	44 •	45 X	46 X	47 •	48	49 •	50 •			
							101 510	laents	s choic	ce/unbi	aseus	selection;	[
(v)	for mo use mo	re thai ore (th	n one an 5)	year; trees;	-	dens)	•					selection; control vari	
	for mo use mo ref. dif	re thai ore (th ferent 7.2 (×	n one an 5) samp	year; trees;	-	dens)	•						ables wi
	for mo use mo ref. dif detail; 4.32/7 = 60(% both m investr transp labour storag rent/lio power ref. tax	re than ore (th ferent 7.2 (× 6); eed to ment in ort cost costs; cence costs; conce	n one an 5) samp 100); n make n prod st (stal ; s; (both)	year; trees; ling m profit uct/ca llholde ) for m	ethod to sta oconu ers onl narket	vdens) with c ay in b ts; y); stall/v	; Jetail ( usine: wareh	e.g. e ss so i ouse;	very ti		e)/ref. e (thus	control vari	ables wit
(d) (i)	for mo use mo ref. dif detail; 4.32/7 = 60(% both n investr transp labour storag rent/lio power ref. tax Max th garder labels	re than ore (th ferent 7.2 (× 6); eed to ment in ort cos costs; cence costs; conce for e divide / instru	n one an 5) samp 100); make n prod st (stal s; (both) ; <i>r poin</i> ed into ctions	e profit uct/ca ling m o for m ts abo	ethod to sta oconu ers onl narket <i>out who</i> nimun ow se	rdens) with c ay in b ts; y); stall/v olesal	; letail ( usines wareh ers or ree se ce of h	e.g. e ss so r ouse; <i>marke</i> arvest	very tl minim et stall	nird tree um pric	e)/ref. e (thus	control vari	ables wii [ [

(iii) price increases to a peak (July/610)/eq. and then steadily drops/eq.; [1]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0680	41
(iv)	July, January;		[1]
(v)	shortage of supply/increases the price/in June; overproduction/lack of demand decreases price/in January; ref. to more or less demand for export;		[2]
(f) (i)	How many people do you support?; How many trees do you have?/eq.; or a yes/no question, e.g. Do you intend to carry on coconut farmin Are prices fair?; Have you other jobs?; Do you eat coconuts yourself?; What variety do you grow?; Do you use fertilisers?; How much do you earn from selling coconuts?; <i>Credit other suitable questions.</i>	ng?;	[2]
(ii)			50 or 50%
(iii)	idea that: most have small gardens/less than 0.5 ha; as their main source of income; with less than 40 nuts per tree; the income is not enough to support their family;		[4]
(g) (i)	table drawn; table able to record data for three plots (with headings); table able to record data for five crops ( with headings);		[3]
(ii)	legumes fix nitrogen; because bacteria in their roots; so soil more fertile/has nutrients added to it by them; coconuts/all plants will grow more;		[2]
(iii)	plot 2 has higher planting density; light can reach all the plants; so more photosynthesis; leading to better/eq. growth;		[2]

Page 5		Mark Scheme	Syllabus	Paper
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2	(a)	yes ref. to carbon neutral; the carbon dioxide released will be absorbed by photosynthesis/growin coconuts; cannot release more carbon dioxide than was absorbed; renewable resource AVP;	ng the next o	crop of
		no still causes pollution; ref. to non-carbon dioxide based pollutants/smoke; might lead to lack of food;		[3
	(b)	(use some profit to) invest in increasing intercropping; especially nitrogen fixers/legumes; as this will increase yields; of all plants;		
		remove some old palms; use/sell them for fuel; replace with (small number of) hybrids; but can only afford a small number of hybrids; so need to do it step by step;		
		advantage is they give higher yield/more nuts; less labour as easier to pick/need less pesticides/pest resistance;		
				_

ref. to other techniques such as adding organic fertiliser;

[4]

5	Mark Scheme	Syllabus	Paper
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#### (c)

in favour	against
very good use of coal reserves within the country/eq.;	the new jobs encourage people to give up farming/ref. to pull factor/visual pollution;
less pollution from vehicles with new diesel;	coal waste/ash needs to be disposed of;
so lower contribution to climate change/ greenhouse effect;	does not use up much land;
creates jobs;	what happens when the coal runs out;
so do not need to import as much coal/diesel;	not enough local people with the skills for the new plant;
ref. to GDP/balance of payments;	destroys farmland;
ref. to improved infrastructure;	rejected coal will still cause pollution;
does not use up much land;	possible risk of water pollution;
highly skilled/high salary jobs/able to support families;	80 000 barrels a day unlikely to satisfy (future) demand/only a small proportion of fuel consumption;
some carbon dioxide captured/eq.;	destroys traditional way of life;
ref. to advantages of water recycling;	
AVP;	AVP;

AVP = Alternative Valid Point.

[Total: 60]

[6]