UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papacambridge.com MARK SCHEME for the October/November 2007 question paper

0680 ENVIRONMENTAL MANAGEMENT

0680/04

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

 (i) axes correct; axes labelled (yield) litres and at least letters to indicate each month: (look for level in June July 1 mark, allow one other error for second mark);; (ii) March; (iii) June and July; (iv) 615/9 = 68.3;; (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C);; ecf +1 mark (i) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery, need stills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sta add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; 	Page	2	Mark Scheme	Syllabus 2	er		
 (iii) June and July; (iv) 615/9 = 68.3;; (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C); ecf +1 mark (ii) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) davantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (ii) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sc add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 			IGCSE – October/November 2007	0680			
 (iii) June and July; (iv) 615/9 = 68.3;; (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C); ecf +1 mark (ii) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) davantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (ii) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sc add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	ameroon	ı			mb		
 (iii) June and July; (iv) 615/9 = 68.3;; (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C); ecf +1 mark (ii) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) davantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (ii) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sc add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(a) (i)		axes correct; axes labelled (yield) litres and at least letters to indicate each mo (look for level in June July 1 mark, allow one other error for second mark);;				
 (iii) June and July; (iv) 615/9 = 68.3;; (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C); ecf +1 mark (ii) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) davantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (ii) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sc add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(ii)) Marc	ch;		[1]		
 (i) (use ladle/bucket) with volume marks/eq A weight of milk; (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C);; ecf +1 mark (i) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage (max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sr add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(iii)) June	e and July;		[1]		
 (ii) suitable table drawn; headings; units (days and litres); (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C);; ecf +1 mark (i) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantage stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing se add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason - check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(iv)) 615/	9 = 68.3;;		[2]		
 (i) shading below 1200 m (allow all across graph or just on land) (ii) 30 - (0.6 x 7) = 25.8(°C);; ecf +1 mark (ii) (50 x 20/5 = 1000/5 =) 200; (iii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing se add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1-6 farms or repeat on same farm, Reason - check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(b) (i)) (use	ladle/bucket) with volume marks/eq A weight of mil	lk;	[1]		
 (ii) 30 - (0.6 x 7) = 25.8(°C);; ecf +1 mark (i) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing se add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(ii)) suita	able table drawn; headings; units (days and litres);		[3]		
 (i) (50 x 20/5 = 1000/5 =) 200; (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(c) (i)) shac	ding below 1200 m (allow all across graph or just on	land)	[1]		
 (ii) to prevent contamination/eq/damage to well head/animals fall in; (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(ii)) 30 –	(0.6 x 7) = 25.8(°C);; ecf +1 mark		[2]		
 (iii) Advantages: quicker; more cattle watered; less hard work; further detail; AVP; Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(d) (i)) (50 >	x 20/5 = 1000/5 =) 200;		[1]		
 Disadvantages: need a bullock; second person; machinery maintenance; cost machinery; need skills to work it; AVP; (max 3 if only advantages or disadvantages stated) R more time as a disadvantage [max (i) species/number of trees the same; soil factors;; weather the same; fungus equa spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing sea add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(ii)) to pr	event contamination/eq/damage to well head/anima	als fall in;	[1]		
 spread; AVP e.g. easier to run expt; (ii) so plots equally/fairly sampled/not biased/eq; (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(iii)	Disa macl (max	idvantages: need a bullock; second person; m hinery; need skills to work it; AVP; x 3 if only advantages or disadvantages stated)	nachinery maintenance; c	ost of max 4]		
 (iii) co ordinates and random numbers; throw markers/eq; (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(a) (i)			ather the same; fungus e	equally [2]		
 (iv) nutrients recycled; named examples/NPK; digestive enzymes from worms; mixing so add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(ii)) so pl	lots equally/fairly sampled/not biased/eq;		[1]		
 add humus; improved aeration; improved drainage; AVP; R text i.e. dragging leav down (v) plot A may have more worms/ora; or worms more active/ora; AVP; (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(iii)) co oi	rdinates and random numbers; throw markers/eq;		[1]		
 (vi) 1–6 farms or repeat on same farm, Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas 	(iv)	add	humus; improved aeration; improved drainage; A	-	-		
Reason – check for similar effects/results of fungicide (on other farms) R accurate; Expt areas	(v)) plot	A may have more worms/ora; or worms more active	e/ora; AVP;	[2]		
	(vi)						
		•					
6–12 weeks Reason – to check that decomposition continues/eq;					[3]		

Page 3	_	Mark Scheme		Syllabus	er	
		IGCSE – October/November 2	2007	0680		
(b) (i)	2, 9;				amp	
(ii)	1, 4, 11;			Syllabus 0680 Phat	Tid	
(-) A .,			۸ <i>۱</i> /۵.			
(C) A, U	ontrolled e	expt/described; replication ideas; A	4V F ;		ျပ	
(d) (i)	similar nu	mbers of pods infected; results co	ould be chance	e/eq;		
(ii)	planting d	ely infect trees – apply two trea lensity; check for fungus on trunk /younger trees	•			
(a) (i)	answer related to bullet points as shown below					
	BT1 once or twice a year – so already rare and will become extinct/disappear;					
		ler fish – not reaching maturity/br to more work to catch them;	reeding condi	ition; more needed to be	caught	
	BT3 more	boats – more pressure on fish sto	ocks; too muc	ch fishing effort;		
	BT4 furthe	er out – more fishing grounds/spec	cies under thr	reat; more dangerous wo	rk;	
	BT5 same	e answers as for BT2;;				
	Use of fig	ures to support; risk of malnutritior	n/starvation;	AVP;;	[max 5]	
(ii)	protein/vit	amin D/energy;			[1]	
(iii)	two appropriate named diseases or waterborne/bred/related diseases;; ref					
	mosquitoes; ref to specific example of pollution; AVP; R oil pollution		[2]			
(b) (i)		/weigh fish; size; separate into spe cord (in table);	ecies; adults/j	juveniles; how many boa	ats [2]	
(ii)	quota; cor	ntrol number of boats; fishing days	s; mesh size;	license; time of year; AV	P; [2]	
(iii)		ow how to look after goats; do n nt; food supply uncertain; attracts	-		-	
(c) red	uced dema	and for fish; chickens/goats give al	Iternative food	d supply; AVP;	[2]	