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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

## 0460 GEOGRAPHY

0460/43

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.

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.

[3]

	Page 2			Mark Scheme: Teachers' version	Syllabus	10	r
	-			IGCSE – May/June 2011	0460		
1	(a)	(i)	sun Side the t Scre	een is painted white so that it reflects heat/light/sur / heat is not absorbed es are made of wooden slats with air spaces between thermometers / air can get in / ventilated / een stands 121 cm above the ground so that instr in the ground / takes temperature of the air	en so that air	can circulat	
		(ii)	19–2 7–8	20 (°C) (°C)			[2]
	(b)	(i)		amount of moisture in the air as a percentage of t temperature	the total mois	ture it could	hold at [1]
		(ii)		nperature difference = 1 (°C) ative Humidity = 91(%)		2 @ 1	[2]
	(c)	(i)	Easy don' Exac Less Port Can	e instant readings / don't have to work out answer / o y / clear to read / large digital readout / hard to read t need to know how to read a thermometer / don't ha ct figures / accurate s chance of making mistake in reading / mis-reading able / can be used at more than one site download to computer er because no mercury	thermometer ave to read of	1	ter [2]
		(ii)	Take Part	e more than one reading with different digital instrun ner / other student checks readings are accurate ck result using traditional / normal thermometers (1			[2]
	(d)	(i)	38–4	40(m)			[1]
		(ii)	Sites	s C, E, H			[1]
		(iii)	temp Thre Thre Com	/ hypothesis is correct / partially correct / temperal peratures are lower away from buildings (res) No = 0 tee highest recordings are all next to / within 3m of buildings recordings are all far away / more than 30 inparison between sites e.g. Site ( <b>E</b> ) at 1 m is 8.9 °C rnatively highest temp (at <b>C</b> ) which is near buildings	) uildings ( <b>C</b> , <b>E</b> , m from buildir but site ( <b>F</b> ) at	<b>H</b> ) ngs .17m is 8.2 °	°C

from buildings – 1 max

is an anomaly – 1 max

Wrong unit of measurement = 0

No unit of measurement - accept figure

More than 20 m away temperatures are below 8.3 °C

Anomaly (e.g. **B** is within 3 m but lower temperature than other sites) – must say why it

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[Total: 30]

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Page 3		Ма	rk Scheme			n	Syllab	us	· Po	V.
			IGCSE -	May/Jun	e 2011		0460		Pan	
(iv)	build Aspe Funr Sun: Wind	Mark Scheme: Teachers' version IGCSE – May/June 2011  Buildings / tarmac / concrete absorb / store heat from sun or internal heating buildings radiate heat for small distance around them Aspect / south facing / north facing / faces sun Funnelling effect of buildings Sun: shade from sun/ shade by trees / buildings Wind: Shelter from wind / exposure to wind / shelter by trees/ buildings Different types of surface / e.g. some on grass and concrete  2 @ 1								Indridge [2]
(e) (i)	Plot	on Fig. 6	75 next to	water						[1]
(ii)	73 +	- 76 + 77 (or 3	226)							[1]
(iii)	Plot	at 75.3 on	concrete a	xis						[1]
(iv)	no p Varia vary e.g.	II range in sattern attern ation from 7 from 74.7– 73% in gras concrete R	73–77 / 4 % 75.3 ss, concret	6 differences, to	ce for all s armac (an	x surfaces	s / all sites - 1 max	/ averaç		
(f) (i)	Tem	othesis suc peratures v cific months	vary over			e.g. thro	ughout the	year o	or betwee	en two [1]
(ii)	Mea Meth Whe How Pres	s such as: sure maxim nod of meas n readings readings a ent using li nalysis and	suring by u are made are recorde ne / bar gr	sing thern – daily / w d – table / aph	nometer – /eekly / mo / data she	pointer, nonthly	nagnet, – 2	max		[4]

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						2		
	Pa	ige 4		Mark Scheme: Teachers' version	Syllabus	10		
				IGCSE – May/June 2011	0460	ASC.		
2	(a)	(i)	92 (l	na)		di	36.	
		(ii)	14.1	or 14.13(%)		W. PapaCal	Tida	
		(iii)		graph: shows numbers / amount / area y to read off scale				
			-	graph: shows proportion / percentage y to compare	:	2 @ 1	[2]	
	(b)	(i)	Latit	ude gitude				
			-	ude / height	;	2 @ 1	[2]	
		(ii)		pment: clinometer or similar (pantometer / hand I measure – 1 max)	evel / measuring	g gun, & po	le or	
			Mea	sure distance between poles / 100m between sites e measurement (hold clinometer between poles & re	ead the angle)		[3]	
		(iii)	Look	tograph / take sample of crop / sketch / written desc k up in book / internet / land use map / map from far farmer / teacher			[2]	
		(iv)	Any On olive Any Wro	toes – barley – oranges – olives – sheep up hillside 2 heights with crops description (e.g. potatoes at 10 gentle gradient – potatoes/barley/oranges compa s/sheep (need both) 2 angles with crops (e.g. potatoes at 5 degrees & s ng unit of measurement = 0 unit of measurement – accept figure	00m & sheep at 9 ared with on ste	eeper gradie	ent – [3]	
		(v)	Stee	other becomes wetter/cooler/windier ep slope – too steep for machinery / sheep are agile ep slope has poor/infertile / thin soil		2 @ 1	[2]	
	(c)	(i)	Vert	zontal axis: hectares / ha ical axis: hours per hectare per year, hr/ha/yr ı for mark			[1]	
		(ii)	Artic	hokes and barley plotted on Fig. 9	:	2 @ 1	[2]	
		(iii)	Best	-fit line drawn on Fig. 9			[1]	
		(iv)	Y) Hypothesis is incorrect – 1 mark reserved Farming is more labour intensive / more hr per ha per year in smaller fields / less la intensive / less hr per ha per year in larger fields Evidence: best-fit line Small field with high number of hours input and large field with low number of h input / smallest field has highest number of hours Paired data e.g. 5.8 ha = 5 hrs labour input, 2.7 ha = 19 hours					
				22 22.2 3.3. 3.3 1.4 3 1113 143341 111put, 2.7 114 - 10			[3]	

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(d) Machinery

Capital / money

Fertilisers / pesticides / insecticides

High yielding seeds

Livestock / cattle

**Buildings** 

Drainage / irrigation

Terracing

3@1

[3]

(e) More sample sites; would increase reliability of averages/reliability of results / accuracy of average figures

Another transect on a different hillside / different farm; more data for analysis Repeat the investigation at different times of the year / seasons; comparison of results Interview/questionnaire farmer or different farmers; gain more details about evidence being collected

Investigate other factors which may help explanation: e.g. soil pH / texture weather variation – rainfall / temperature – up the hillside – 1 max

2 + 2 [4]

[Total: 30]