# MARK SCHEME for the May/June 2013 series

# 0460 GEOGRAPHY

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0460/13

Paper 1, maximum raw mark 75

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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

	Page 2			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0460	13
1	(a)	(i)		area where few people live in a large area/per squ are km/a big area with few people;	uare kilometre/lov	ver than 50 per
			1 ma	ark		[1]
		(ii)	E	ahara Desert, North Africa, Sudan, The Sahel, any l astern country; etc. mazon Rainforest, Andes, Atacama Desert, Australi		ntry/Middle
			2@	1 mark		[2]
		(iii)	it is cold there food man there there	s such as: an area of temperate, moderate or gentle climate, ; e are good water supplies/sufficient rainfall; can be grown/farming is good; y parts are easily accessible/good infrastructure; e are many resources (or examples); e is lots of employment/lots of factories (or examples flat land; etc.		e not too hot or
			3@	1 mark		[3]
		(iv)	pres lack inad poor over inad over defo lack traffi high spec	s such as: sure on energy supplies (or example); of work; equate food supplies; access to education/not enough; access to health care/not enough; crowded housing/not enough housing; equate water supply/sanitation; ruse of agricultural land/overgrazing; restation/loss of natural vegetation; of space for landfill; c congestion; cost of land; cified pollution problem e.g. air or water pollution (ma 1 mark	ax 2); etc.	[4]
	(b)	(i)	mou com cold few isola lack risk	s such as: ntains/high/steep land/difficult to build on steep slop munications are difficult/roads hard to build on steep climate/snow/long winters; areas of farmland/hard to produce food; ated/long way from services; of industry/work/employment/jobs; of landslides etc.		
			3@	1 mark		[3]

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(ii) Ideas such as:

there are some habitable areas in valleys; especially those areas on valley floors (dev); some farmers live there; grazing animals in steep slopes/cultivating valley land (dev); some people work in tourist industry; particularly winter sports/skiing; some people like tranquillity/quiet; lack of air/noise/visual/water pollution (dev); (max 1) mining; beautiful scenery/natural beauty; no traffic congestion; people have always lived there; etc.

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which describe population distribution.

<u>Level 2</u> (4–6 marks) Uses named example More developed statements which describe population distribution and/or a labelled sketch map which shows it.

(NB MAX 5 MARKS WITH NO EXAMPLE)

<u>Level 3</u> (7 marks) Uses named example Comprehensive and accurate statements including a labelled sketch map.

Answers are likely to refer to factors such as: inland mountainous coastal river valleys uneven/unevenly spread

[7]

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				IGCSE – May/June 2013	0460	13
2	(a)	(i)	On r	nap		
			1 ma	ark		[1]
		(ii)		lanhattan Jueens		
			2@	1 mark		[2]
		(iii)	gene incor lowe anor	s such as: erally relationship is inverse/greater % of very poor me is; est mean income highest in Bronx \$46000 and highe maly/mean income highest in Manhattan \$121000 o than in Queens/Staten Island etc.	est % in poverty 2	7%;
				can use comparative statements such as higher/h stics.	nighest, lower/low	est if don't use
			3@	1 mark		[3]
		(iv)	lack man some thus some discr some poor exple adjus	s such as: of qualifications/skills/education/no experience; y cannot speak the language; y are doing low paid jobs; e are unable to obtain employment/not enough jobs are unable to buy homes/live in poor conditions/ove e may have to live away from their families; rimination may occur/racism; e may have entered illegally; access to services/or examples/cannot afford servio oitation by employers; sting to culture; sting to urban life; etc.	ercrowding;	
			4@	1 mark		[4]
	(b)	(i)	smo brea dirt o disco sme acid	s such as: g/poor visibility; thing difficulties/asthma/chest complaints/skin/eye i on washing; oloration of statues/stonework/weathering/corroding lls; rain/global warming; ists put off; etc.		
			3@	1 mark		[3]
		(ii)	vehic conta facto burn	s such as: cle exhausts/emissions/cars/traffic; aining carbon monoxide/sulphur dioxide (dev); ories/power stations/refineries/industry; ing coal/oil/fossil fuels; ase smoke/soot/chemicals (dev);		

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chemical fumes from factories; smoke from domestic fires; smoke from burning rubbish; smoke from nearby forest buyers; not many trees in cities/trees can help reduce air pollution; etc.

5 @ 1 mark or development

(c) Levels marking

<u>Level 1</u> (1–3 marks) Statements including limited detail describing the main features of either inner city, outer suburbs or rural-urban fringe.

Level 2 (4–6 marks) Uses named example More developed statements describing the main features of either inner city, outer suburbs or rural-urban fringe.

(NB MAX 5 MARKS WITH NO EXAMPLE)

<u>Level 3</u> (7 marks) Uses named example More developed statements describing the main features of either inner city, outer suburbs or rural-urban fringe, including some place specific reference.

Answers are likely to refer to factors such as: housing industry open space services transport

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[5]

	Page 6		6	Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0460	13
3	(a)	(i)	9C			
			1 ma	ark		[1]
		(ii)	р	naximum/minimum/wet bulb/dry bulb temperature; recipitation/air pressure/relative humidity/wind direc oud type/cover or amount/wind direction	tion	
			2@	1 mark		[2]
		(iii)	use use work read	s such as: a wet and dry bulb thermometer or hygrometer; relative humidity table/chart; c out depression of wet bulb (2)/subtract wet bulb fro off figure at intersection of dry bulb and wet bulb d rsect) etc.		
			Acce	ept: digital (1) hygrometer (1) read off figure displayed (1)		
			3@	1 mark		[3]
		(iv)	refle so th the s so th so th so th to av	s such as: act sun's rays/so they are not heated by the sun/ther hat air flows gently around them/they are not affecte screen; hey measure condition of air not ground; hey are not sheltered or shaded by trees/buildings; hey are not affected by concrete; void tampering/damage; ects instruments from rain; etc.		
			4@	1 mark		[4]
	(b)	(i)	high cons wet/ rainf	s such as: temperatures/25–26°C/hot; stant temperatures/low or small temperature range; high annual rainfall/1700 to 1900mm; fall all year; fall fluctuates;		
			If ref	fer to months for rainfall must refer to at least 2 mon	ths e.g. lowest ar	nd highest; etc.
			3@	1 mark		[3]
		(ii)	high whic area sma wet large	s such as: temperatures due to position on Equator; th results in high angle of sun's rays/closer to sur (dev); Il annual range of temperature due to constant over climate due to convectional rainfall; e amounts of evaporation; transpiration from abundant vegetation (dev);		rated in a small

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ascending air results in convection/cooling/condensation; low pressure; etc.

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail explaining why deforestation is taking place.

<u>Level 2</u> (4–6 marks) Uses named example

# (NB MAX 5 MARKS WITH NO EXAMPLE)

Level 3 (7 marks) Uses named example Comprehensive and accurate statements explaining why deforestation is taking place including some place specific reference.

Answers are likely to refer to factors such as: lumbering mining road building settlements farming

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	Page 8		Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2013	0460	13			
4	(a) (i)	the r	nquakes and volcanoes noving of the earth's surface ing of plates; etc.					
		1 ma	ark		[1]			
	(ii)	B: A	outh American and Nazca/Pacific and Eurasian/Phi frican and South American/Eurasian and North ustralian;					
		2@	@ 1 mark [2]					
	(iii)	distr alon eg.	s such as: ibution is uneven; g plate boundaries/margins; down centre of Atlantic Ocean/Pacific Ring ericas/Himalayas/southern Europe/South East Asia;		coast of the			
		2@	1 mark		[2]			
	(iv)	they plate plate and build	s such as: are closer to plate boundaries; boundaries are lines of weakness; as are moving at either side/moving apart/subduction creating magma/destroying crustal material/melting up of pressure at these points; magma may be forces to reach the surface; etc.	-	ence occurs;			
		4@	1 mark		[4]			
	(b) (i)	fires dam colla peop	s such as: ; age to roads/freeways/roads blocked; pse of buildings; ble killed/injuries; age to bridges/collapse of bridges;					
		3@	1 mark		[2]			
	(ii)	bette built weig bette bette high bette	s such as: er quality of buildings/build stronger buildings; using 'earthquake proofing' or examples (max 2) of hts, shock absorbers in foundations; er evacuation procedures; er education re: precautions such as drills (dev); er level of medical care; er technology/more money for recovery; e/better emergency supplies available; e/better rescue teams trained; etc.	e.g. computer cor	ntrolled, counter			
		5 @	1 mark or development		[5]			

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#### (c) Levels marking

<u>Level 1</u> (1–3 marks) Statements including limited detail describing causes of an earthquake.

<u>Level 2</u> (4–6 marks) Uses named example More developed statements describing impacts of an earthquake.

# (NB MAX 5 MARKS WITH NO EXAMPLE)

<u>Level 3</u> (7 marks) Uses named example Comprehensive and accurate statements including some place specific reference.

Answers are likely to refer to factors such as: plate movements friction pressure build up pressure released

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Page 10			Mark Scheme	Syllabus	Paper
		IG	CSE – May/June 2013	0460	13
(a) (i	i) s	sugar beet			
		1 mark			[1]
(ii		dried pulp;			
		2 @ 1 mark			[2]
(iii	. (	Growing sugar beet	Secondary : Primary Tertiary		
		3 @ 1 mark			[3]
(iv	r r	uses large quantitie aw materials are m weight is lost in proc	ore bulky than finished products;	w materials;	
	i f	s impossible; inished product is n	not perishable/raw material is perisha		ocation next to it
	2	4 @ 1 mark			[4]
(b) (i	k r c s	big/tall/large building nixed ages/varying chimneys; storage tanks/cylind	ages of buildings; Irical tanks/towers;		
		3 @ 1 mark			[3]
(ii	, , , , , , , , , , , , , , , , , , ,	atmospheric pollutic exhaust fumes from pollution of rivers/gr deforestation/cleara kills animals/scares impact on) ecosyste acid rain; oss of habitat;	lorries; oundwater; nce of natural vegetation/plants kille animals away; ems/food chains damaged;		
	Ę	5 @ 1 mark or deve	lopment		[5]
	(a) ( (i (ii (iv	(ii) (i) (i) (i) (i) (i) (i) (i) (i) (i)	<ul> <li>(a) (i) sugar beet <ol> <li>mark</li> <li>molasses;</li> <li>molasses;</li> <li>dried pulp;</li> <li>lime;</li> <li>2 @ 1 mark</li> </ol> </li> <li>(ii) Packaging sugar: <ul> <li>Growing sugar beet</li> <li>Driving lorries:</li> <li>3 @ 1 mark</li> </ul> </li> <li>(iv) Ideas such as: <ul> <li>uses large quantitie</li> <li>raw materials are mweight is lost in proclow transport costs;</li> <li>finished products de is impossible;</li> <li>finished product de is impossible;</li> <li>finished product is reland is cheaper; etce</li> <li>4 @ 1 mark</li> </ul> </li> <li>(b) (i) Ideas such as: <ul> <li>big/tall/large building mixed ages/varying chimneys;</li> <li>storage tanks/cylind varying buildings max</li> <li>3 @ 1 mark</li> </ul> </li> <li>(ii) Ideas such as: <ul> <li>atmospheric pollution</li> <li>exhaust fumes from pollution of rivers/gr deforestation/clearat kills animals/scares (impact on) ecosyst acid rain;</li> <li>loss of habitat;</li> <li>ground pollution/che</li> </ul></li></ul>	<ul> <li>IGCSE – May/June 2013</li> <li>(a) (i) sugar beet <ul> <li>1 mark</li> <li>(ii) molasses;</li> <li>dried pulp;</li> <li>lime;</li> <li>2 @ 1 mark</li> </ul> </li> <li>(iii) Packaging sugar: Secondary Growing sugar beet: Primary Driving lorries: Tertiary <ul> <li>3 @ 1 mark</li> </ul> </li> <li>(iv) Ideas such as: <ul> <li>uses large quantities of raw materials/heavy or bulky ra raw materials are more bulky than finished products; weight is lost in processing; <ul> <li>low transport costs;</li> <li>finished products delivered nationwide/market is not just is impossible;</li> <li>finished product is not perishable/raw material is perishaland is cheaper; etc.</li> <li>4 @ 1 mark</li> </ul> </li> <li>(b) (i) Ideas such as: <ul> <li>big/tall/large buildings/buildings of varying heights; mixed ages/varying ages of buildings; chimmeys; storage tanks/cylindrical tanks/towers; varying buildings materials or examples; etc.</li> <li>3 @ 1 mark</li> <li>(ii) Ideas such as: <ul> <li>atmospheric pollution/smoke from factory/or example of exhaust fumes from lorries; pollution of rivers/groundwater; deforestation/clearance of natural vegetation/plants kille kills animals/scares animals away; (impact on) ecosystems/food chains damaged; acid rain;</li> </ul></li></ul></li></ul></li></ul>	IGCSE - May/June 2013       0460         (a) (i) sugar beet       1 mark         (ii) molasses;       1 mark         (iii) molasses;       1 mark         (iii) molasses;       1 mark         (iii) molasses;       1 mark         (iii) Packaging sugar: Secondary       Scrowing sugar beet: Primary         Driving lorries: Tertiary       3 @ 1 mark         (iv) Ideas such as:       uses large quantities of raw materials/heavy or bulky raw materials; raw materials are more bulky than finished products; weight is lost in processing; low transport costs; finished products delivered nationwide/market is not just in one area so to is impossible;         finished product is not perishable/raw material is perishable; land is cheaper; etc.       4 @ 1 mark         (b) (i) Ideas such as:       big/fall/large buildings/buildings of varying heights; mixed ages/varying ages of buildings; chimneys; storage tanks/cylindrical tanks/towers; varying buildings materials or examples; etc.         3 @ 1 mark       (ii) Ideas such as:         (iii) Ideas such as:

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# (c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail explaining the factors which have attracted high technology industries.

<u>Level 2</u> (4–6 marks) Uses named example More developed statements describing explaining the factors which have attracted high technology industries.

(NB MAX 5 MARKS WITH NO EXAMPLE)

<u>Level 3</u> (7 marks) Uses named example Comprehensive and accurate statements including some place specific reference.

Answers are likely to refer to factors such as: transport environment cost of land proximity to universities for research workers availability of land/space

[7]

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	h America/Europe		
1	·		
1 ma	ark		[´
Nort	prrect order: h America th America a		
			[2
as ir to re too enco in or	nporting energy is very expensive/prices of oil are ri duce import bills/improve balance of payments; dependent on other nations/need to become buraged to produce more of their own energy; der to be able to still have energy supplies in case of	more independe	ent/so they ar
3@	1 mark		[3
HEF wind wav sola geot	possible in some mountainous areas/on rivers/area power is possible in mountainous/offshore areas/b e/tidal possible in coastal areas; r power where there is plenty of sunshine/by using s hermal power in volcanic areas/by sending water de	y building wind tu solar panels in the own into hot rock	ırbines; eir roofs;
1 m	ark MAX for simple list of 2 or more renewable energy	gy types	
4 @	1 mark		[4
emis carb resp ice o	ssions of greenhouse gases; on dioxide/sulphur dioxide; onsible for global warming; aps melt;		
3@	1 mark		[3]
near to re bulk avai for u rail/r for c lots for la solid	coalmines/coalfields; duce transport costs of coal (dev); y fuel to transport (dev); lability of water/close to river/lake; se in cooling processes (dev); oad transport; oal deliveries/taking waste away (dev); of or plenty of land/room/open space; arge building/high generating capacity (dev); l foundations;		
	<ol> <li>1 ma</li> <li>Idea as in to re- too encc in or tryin</li> <li>3 @</li> <li>Idea HEP wind solar geot</li> <li>1 ma</li> <li>4 @</li> <li>Idea emissicarb resp ice co acid</li> <li>3 @</li> <li>Idea emissicarb resp ice co acid</li> <li>1 ma</li> <li>4 @</li> <li>Idea emissicarb resp ice co acid</li> <li>3 @</li> <li>Idea near to re bulki avaii for u rail/r for co solid</li> </ol>	<ul> <li>as importing energy is very expensive/prices of oil are rito reduce import bills/improve balance of payments; too dependent on other nations/need to become encouraged to produce more of their own energy; in order to be able to still have energy supplies in case of trying to develop/increase renewable energy sources; erg 3 @ 1 mark</li> <li>Ideas such as:</li> <li>HEP possible in some mountainous areas/on rivers/area; wind power is possible in mountainous/offshore areas/b wave/tidal possible in coastal areas; solar power where there is plenty of sunshine/by using a geothermal power in volcanic areas/by sending water de 1 mark MAX for simple list of 2 or more renewable energy 4 @ 1 mark</li> <li>Ideas such as:</li> <li>emissions of greenhouse gases; carbon dioxide/sulphur dioxide; responsible for global warming; ice caps melt; acid rain; etc.</li> <li>3 @ 1 mark</li> </ul>	<ul> <li>1 mark if there is one error</li> <li>Ideas such as: <ul> <li>as importing energy is very expensive/prices of oil are rising or fluctuating to reduce import bills/improve balance of payments;</li> <li>too dependent on other nations/need to become more independe encouraged to produce more of their own energy;</li> <li>in order to be able to still have energy supplies in case of war/political distrying to develop/increase renewable energy sources; etc.</li> </ul> </li> <li>3 @ 1 mark <ul> <li>Ideas such as:</li> <li>HEP possible in some mountainous areas/on rivers/areas of high precipit wind power is possible in coastal areas;</li> <li>solar power where there is plenty of sunshine/by using solar panels in the geothermal power in volcanic areas/by sending water down into hot rock?</li> <li>1 mark MAX for simple list of 2 or more renewable energy types</li> <li>4 @ 1 mark</li> </ul> </li> <li>Ideas such as: <ul> <li>emissions of greenhouse gases;</li> <li>carbon dioxide/sulphur dioxide;</li> <li>responsible for global warming;</li> <li>ice caps melt;</li> <li>acid rain; etc.</li> </ul> </li> <li>3 @ 1 mark</li> <li>Ideas such as: <ul> <li>near coalmines/coalfields;</li> <li>to reduce transport costs of coal (dev);</li> <li>bulky fuel to transport (dev);</li> <li>availability of water/close to river/lake;</li> <li>for use in cooling processes (dev);</li> <li>rail/road transport;</li> <li>for coal deliveries/taking waste away (dev);</li> <li>lots of or plenty of land/room/open space;</li> <li>for large building/hig generating capacity (dev);</li> </ul> </li> </ul>

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close to of population; for a workforce; flat land; cheap land; etc.

5 @ 1 mark or development

[5]

(c) Levels marking

<u>Level 1</u> (1–3 marks) Statements including limited detail describing problems of use of fuelwood for people and/or natural environment.

Level 2 (4–6 marks) Uses named example More developed statements describing problems of use of fuelwood for people and/or natural environment.

# (NB MAX 5 MARKS WITH NO EXAMPLE)

Level 3 (7 marks) Uses named example Comprehensive and accurate statements describing problems of use of fuelwood for people and natural environment, including some place specific reference.

Answers are likely to refer to factors such as: local atmospheric pollution time take to collect wood health problems deforestation soil erosion

[7]