# MARK SCHEME for the October/November 2012 series

# 0460 GEOGRAPHY

0460/12

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 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
	IGCSE – October/November 2012	0460	12

#### The features of the marking scheme

Each question carries 25 marks. Candidates cannot earn above the maximum marks available within each sub section.

The marking scheme attempts to give guidance about the requirements of each answer and lists a number of responses, which will earn marks along with the general principles to be applied when marking each question.

It should be noted that candidates can earn marks if their answers are phrased differently provided they convey the same meaning as those in the mark scheme. THE CANDIDATES DO NOT NEED TO USE THE SAME WORDING TO EARN MARKS.

The notation `etc` at the end of an answer in the mark scheme signifies that there may well be other correct responses or examples that can be given credit. Providing the statement is true, relevant to the question asked and not repetition of a previous point made, credit should be given.

A point made within one sub-section which is an answer to the question set in a different sub-section should not be given credit as each sub-section asks different questions which require independent answers.

The mark scheme uses semi colons (;) to separate marks and diagonals to separate alternative answers.

Levels of response marking is used for section (c) of each question.

Thus it is the quality of the response that determines which level an answer is achieved rather than the quantity of statements contained within it. However, once assigned to a level the mark achieved within that level is determined by the number of points made.

Levels 1 and 2 are distinguished by whether statements are simple (level 1) or developed/elaborated (level 2). A candidate can immediately enter L2 by making developed points without making any L1 statements. In order to achieve L3 a candidate must have already reached the top end of L2 – in addition his/her answer should have a clear example and if the answer is place specific as well (7 marks).

Where statements are assigned levels by the examiner this should be indicated by the use of L1, L2 and L3 next to the statements. A summary of the overall level and mark awarded should be written at the end of the answer. Ticks should **not** be used on answers that are marked using levels of response marking.

## Summary:

Level 1 (1 to 3 marks): 1 simple statement (1 mark) 2 simple statements (2 marks) 3 simple statements (3 marks)

Level 2 (4 to 6 marks): 1 developed statement (4 marks) 2 developed statements (5 marks) 3 or more developed statements with example (6 marks)

Level 3 (7 marks)

3 or more developed statements + named example with at least one piece of place specific detail.

Page 3			6	Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0460	12
1	(a)	(i)		lit answers which talk about age/gender/ethnic groundes a reference to the idea of proportion or percent		he answer
			1 ma	ark		[1]
		(ii)	Defi	nition of terms such as:		
				endent population – people who depend on other pe upport them/do not work or earn money/are unempl		ter/care
			Ecor	nomically active – people who are earning/working (	1)	
			2@	1 mark		[2]
	(	(iii)	B C			
			Ă			
			3@	1 mark		[3]
	(	(iv)	Idea	s such as:		
			depe	ater proportion of/more young dependents in A/smal endents in B; 38% of population of A compared with 22–23% of B;		of/less young
			depe	ater proportion of /more old dependents in B/smaller endents in A; 31% of population of B compared with 9–10% of A;	proportion of/l	ess old
				e dependents overall in B/less dependents overall in 54% of the population are dependent in B with 46–4		
			Cou	gender of old dependents is more balanced in A tha ntry A (Females 5–6% Males 4–5%) and Country B I2%)		20% and Males
				Credit 1 mark for a statement such as "Country A h more old than young")	as more young	than old but B
				stics need to be for the total number of dependents d B not old and young dependents for one pyramid		Need to compare
			4@	1 mark		[4]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0460	12
(b) (i)	Mala Indo 1990 2010	s such as: aysia's percentage higher/more than that of Indones nesia's percentage higher/more than that of Malays Malaysia was 4% and Indonesia was 3%/Malaysia Malaysia was 5% and Indonesia was 6%/Indonesi 1 mark	sia in 2010; a is higher by 1%	
	J (U)	THAIK		[3]
(ii)	longe bette impri inves lowe your peop educ impri impri pens	sons such as: er life expectancy/lower death rate; er treatment of diseases/reduction of disease or exa oved/better health care facilities/medical care/clinic stment in care homes/services for elderly/practical her birth rates/smaller families or reason for; ng people moving away; ole have a more healthy lifestyle; cation/awareness about a healthy lifestyle/diet/exerce oved access to water supply; oved sanitation/hygiene; oved diet/food supply/less famine; sions available/taxation used for elderly/government Allow maximum of one development mark on each	s/doctors/hospital nelp for elderly or cise; t spending on elde	s; eg; erly etc
	-	1 mark or development		[5]
(c) Lev	els m	arking		
		1–3 marks) nts including limited detail describing problems caus	sed by an ageing	population.
Use Mor	es nar	4–6 marks) ned example /eloped statements describing problems caused by on.	an ageing	
Use Con	es nar npreh	7 marks) ned example nensive and accurate statements describing the pro on, including some place specific reference.	blems caused by	an ageing
incro stra high nee lack harc und	reasin in on ner ta ed for c of w der to ler us	tes are likely to refer to issues such as: g percentage of elderly dependents; working population; xation; more money to be spent on care of elderly; orkforce; defend country; e of services for young; ork longer so less jobs for economically active etc		

Place specific detail may include names of places within the country and appropriate statistics.

Га	ge ວ			Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2012 0460				
2 (a)	(i)	24 –	25 (accept answ	vers within this range)			
		1 ma	ark			[1]	
	(ii)	lowe lowe high high	er percentage of u er percentage of er percentage of	urban population in richest countrie urban population in rich countries; urban population in poor countries urban population in poorest count ir of statistics however phrased.	5;		
				1950	200	)5	
Riches	t			46–48%	23–2	:5%	
Rich				15–17%	12–1	4%	
Poor				23–25%	38–4	0%	
Poores	st			12–14%	22–2	24%	
	(iii) (iv)	Pulls work bette brigh bette bette to fo (NB: 3 @ Idea defo	er provision of do er chance of educ e food supplies/s at lights/entertain er water supply/s er transport/comr llow friends and t : Focus is on pul 1 mark s such as: restation/loss of			[2]	
		loss threa disru pollu atmo	of habitats; ats to species/de uption of ecosyste ution of water/rive	ath of animals/disturbance to anim ems/food chains; ers/groundwater; n or named gases/acid rain;	als/extinction;		

Mark Scheme

Syllabus

Paper

4 @ 1 mark

Page 5

[4]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

(b) (i) Ideas such as:

reduction in housing quality/good quality housing in inner city but squatter settlements in urban fringe;

reduction in supply of amenities/electricity/water supply/sewerage or statistics (max 2); increase in building density

(NB: max 2 on points relating to amenities/electricity/water supply/ sewerage. Accept information quoted from the table. Assume answer is reading from X to Y unless opposite is clearly stated. Ignore references to outer suburbs.)

3 @ 1 mark

[3]

[5]

#### (ii) Ideas such as:

many people are unable to obtain jobs; work for low pay/they are very poor; they cannot afford to buy housing/pay rent/it is a cheaper alternative; many work in informal sector; migrants are unable to arrange regular payments; inadequate investment in housing stock/authorities cannot provide enough housing; newly arrived migrants build their own homes wherever space is available; newly arrived migrants stay with family/friends already living in squatter settlements; sense of security; near to place of work etc;

5 @ 1 mark or development

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail on methods used to improve quality of life in squatter settlements.

<u>Level 2</u> (4–6 marks) Uses named example More developed statements on methods used to improve quality of life in squatter settlements.

Level 3 (7 marks) Uses named example Comprehensive and accurate statements on methods used to improve quality of life in squatter settlements, including some place specific reference.

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

Candidates are likely to refer to issues such as: Improvement of water supply and sanitation; Infrastructural development; Building of low cost housing; Provision of education facilities and health facilities; Improvement of transport links; Self help schemes; Charitable initiatives working with street children etc

Place specific detail may include names of places within the urban area (or appropriate regional terms), specific schemes or appropriate statistics. [7]

## [Total: 25]

**3 (a) (i)** One that is currently erupting or has recently erupted/able to erupt/can still erupt or produce lava/can erupt at any time

1 mark

Crater:

(ii) Ideas such as:

2 @ 1 mark

Conical shape/cone;

Steep sides at the top; Gently sloping at the base; [1]

[2]

 (iii) Idea such as: on or close to plate boundaries; (1 mark reserve); near hot spots;

Mainly bare rock/no vegetation/not much vegetation; Small rocks/loose rocks/dark coloured rocks etc

2 marks max are available for any locational detail such as: two named plates at a boundary e.g. Nazca and South American plate (two marks can be given for examples of two different plate boundaries);around the Pacific Ocean/Pacific Ring of Fire; down the centre of the Atlantic Ocean/Mid Atlantic Ridge;

3 @ 1 mark

(b) (i) Ideas such as:

attracted tourists/there were more tourists; work for people or examples of activities which create work; money/income into the country/more business/multiplier effect/foreign currency; increased awareness of Iceland/its attractions

3 @ 1 mark

[3]

[3]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

 (ii) Ideas such as: Fertile soils/high yields of crops; Geothermal power; Mining/quarrying of volcanic rocks or appropriate example; Beautiful scenery; Health benefits e.g. hot springs/water with minerals etc

4 @ 1 mark

[4]

(iii) Ideas such as:

death/injuries; ash/fumes make it dif

ash/fumes make it difficult to breathe/breathing problems; destruction of property/houses/homes/buildings/cities or towns destroyed; high cost of rebuilding; need to evacuate; loss of crops/loss of livestock/destroys farmland/destruction of food supplies; disruption of road/rail communications; disruption/cancellation of flights/aircraft cannot fly through ash;

work place destroyed/people out of work;

contamination of water supply;

visibility reduced from lack of sunlight or ash cloud etc

5 @ 1 mark or development

- [5]
- (c) Levels marking (can award levels on diagram for annotation regarding causes but do not double credit diagram and text)

<u>Level 1</u> (1–3 marks) Statements including limited detail explaining cause of volcanic eruption.

<u>level 2</u> (4–6 marks) Uses named example More developed statements explaining causes of volcanic eruption.

(NB: max 5 if no named example or an inappropriate example. Example needs to be a named volcano. An inappropriate example would be a country or plate boundary)

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

Candidates are likely to refer to: plate boundaries/movement; lines of weakness subduction; heating; pressure etc;

Any reference to being caused by an earthquake is a L1 point only.

Place specific detail may include names of plates and appropriate locational details. [7]

	Page 9		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012 0460		12
4	(a) (i)	Braz	zilIndonesiaMexicoBurma		
		1 ma	ark		[1]
	(ii)	Braz Dem	ril n. Rep. of Congo (accept DRC or Congo)		
		2@	1 mark		[2]
	(iii)	Ran Com Minit Timt spec Man Road Settl	sons such as: ching; mercial agriculture/example; ng/quarrying; per/logging/example of a suitable use of rainforest v cies/type e.g. Teak/hardwood; ufacturing or suitable example e.g. paper making; d construction; lement/housing/towns; P schemes/dams etc	vood e.g. furniture or	
		3@	) 1 mark		[3]
	(b) (i)	Tree Anin Anin Loss Loss	as such as: es chopped down/burned/sprayed with chemicals; nals killed by falling trees/burning/chemicals; nals exposed to predators/more exposed to hunting s of habitat; s of food supply for animals/disruption of food chain s of nutrients for regrowth; s of pollinators for plants etc		
		3@	) 1 mark		[3]
	(ii)	soil i Root Less Less Surfa Less Larg	is such as: is exposed by removal of trees/the trees protect the ts of plants no longer hold the soil in place; s interception/fewer trees to take up water; s humus/organic matter to bind the soil; ace becomes compacted by heavy rain/bulldozers; s infiltration; je amounts of surface run off remove soil; e exposed to the wind erosion etc		
		4@	1 mark		[4]

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

(iii) Ideas such as:

selective logging/log one species/size rather than clear cutting; clear cutting results in destruction of all vegetation; helilogging; collect/gather fruit/nuts; rubber tapping; tribal reserves; conservation areas/ban activities such as logging in certain areas; ecotourism; restricting logging/quotas; afforestation/replanting trees; agroforestry; small scale hunting or hunting by indigenous groups; shifting cultivation/slash and burn etc

5 @ 1 mark for development

[5]

(c) Levels marking

<u>Level 1</u> (1–3 marks) Statements including limited detail describing and/or explaining the main features of tropical rainforest climate.

Level 2 (4–6 marks)

Uses named example

More developed statements describing and/or explaining the main features of tropical rainforest climate.

(NB: max 5 if no named example or inappropriate example. Accept names of countries only where the whole country is rainforest – for example, Borneo)

Level 3 (7 marks)

Uses named example

Comprehensive and accurate statements describing and explaining the main features of tropical rainforest climates, including some place specific reference.

An answer at L3 must have description and explanation.

Candidates are likely to refer to: Temperatures; Evaporation; Condensation; Rainfall; Cumulus clouds; Overhead sun etc

Place specific detail may include names of places, locational information and appropriate statistics.

NB: Statistics on their own would be L1. However, a description plus statistics to support would be L2. [7]

	Page 11		Mark Scheme	Syllabus	Paper
	-		IGCSE – October/November 2012	0460	12
5	(a) (i)		luce (crops/animals) to sell/to make a profit/as a bu ey/for the market	siness/to make	
		1 ma	ark		[1]
	(ii)		os: wheat/barley nal product: Wool/lambs/fleeces/sheep		
		2@	1 mark		[2]
	(iii)	prec temp suns soil; seec gras man	iral inputs such as: ipitation/rainfall/water; berature/heat; shine/sunlight; ds; s/hay/roots; ure/natural fertilizer; /flat relief etc		
		3@	1 mark		[3]
	(iv)	irriga recla remo pesti terra GM Use Hydr Aero Sele	of fertilizers/manure; ation; amation of marshland/wetland; oval of hedgerows; icides/insecticides/herbicides; icing; crops/HYVs or examples; of greenhouses; roponics; oponics; ctive breeding; hanisation etc		
		4@	1 mark		[4]
	(b) (i)	large plant grow divid terra arab	cures such as: e scale of production/large area of land; tation/growth of one crop/monoculture; ving of fruit/bananas; led into plots/divided with walls/planned; leced hillside; le farming; mercial etc		
		3@	1 mark		[3]

Page 12	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

(ii) Ideas such as: High temperatures; Lots of sunshine/little cloud cover; No frost; Sufficient water/rainfall; Water for irrigation; Fertile soils; Gently sloping land; Large amounts of land/lots of space; Capital/grants available; Good communications; Close to markets; Workforce nearby; High prices of chosen farm produce etc

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail explaining why many farmers are subsistence farmers.

<u>Level 2 (</u>4–6 marks) Uses named example More developed statements explaining why many farmers are subsistence farmers.

(NB: max 5 marks if no named example or inappropriate example such as name of country or farm or name of area of commercial farming)

<u>Level 3 (7 marks)</u> Uses named example Comprehensive and accurate statements including correct reference to a named area.

Candidates are likely to refer to issues such as: Poverty; Lack of land; Lack of markets; Technology; Tradition; Lack of education and skills etc

Place specific detail may include names of places, locational information and appropriate statistics. [7]

	Page 13		Mark Scheme	Syllabus	Paper		
			IGCSE – October/November 2012	0460	12		
6	(a) (i)	250-	-280 metres.				
		1 ma	ark		[1]		
	(ii)		alination; holes/pump from underground rock; s				
		2@	2 @ 1 mark				
	<ul> <li>(iii) Agriculture: Watering of crops/irrigation/for animals to drink; Domestic: washing/cooking/drinking/cleaning floors etc; Industrial: for manufacturing processes/cooling/ to clean machines/generate electricity/HEP/as a power source etc;</li> </ul>						
		NB:	1 mark per line				
		3@	1 mark		[3]		
	(iv)	disp cher fertil sew litter oil/fu run acid rema	is such as: osal of waste/effluent from factories/industry/industr nicals/pesticides from farms; izers/slurry/animal waste washed from land/through age; /people throw things into the river; uels/spillages from boats; off of chemicals/toxins from mines/quarries; rain; ains of cremation ceremonies; hing themselves/clothes in the river etc				
		4@	1 mark		[4]		
	(b) (i)	Larg Dee Not Easy Rive High Pote	is such as: je/wide/big area of land/valley to flood/area that will p valley/basin/area with high sides; much settlement will be flooded/few people live the y to build dam across valley; er/tributary streams will supply water; n rainfall (on hills); ential snow melt; ermeable rocks; n foundations for dam etc	-	nts of water;		
		3@	1 mark		(3)		

Page 14	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

(ii) Candidates should give reasons why people will be in favour and against the scheme. Credit up to 4 maximum for comments in favour/comments against

Expect comments in favour relating to issues such as: Generation of electricity; Attracts industrial development; Provision of water supplies for homes/irrigation etc; Creation of employment; Potential for development of tourism/leisure facilities; Fish farming; Reduce risk of/control flooding etc

Expect comments against relating to issues such as: Flooding of farmland/loss of farmland; Loss of income/employment for farmers; Loss of natural river/valley; Loss of species; Destruction of habitats Loss of recreational area; Visual impact; Disruption of communications/transport; Displacement of people/loss of homes/relocation; Hazard from/threat of dam breaking; Money could be used for other purposes; Noise/dust from construction etc

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which explain why there are food shortages.

<u>Level 2</u> (4–6 marks) Uses named example More developed statements which explain why there are food shortages.

(NB: max 5 if no named example or inappropriate example. Accept a large area such as the Sahel or a country (MEDC or LEDC) or an area within a country)

<u>Level 3</u> (7 marks) Uses named example Comprehensive and accurate statements, explaining why there are food shortages with some place specific reference.

Page 15	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0460	12

Candidates are likely to refer to causes such as: Drought; Flooding; Hurricanes/cyclones/typhoons; Poor farming practices; Exhaustion of soils; Soil erosion; Wars/conflict; Lack of investment/poverty; Lack of agricultural technology High population growth rates; Unemployment; Recession

Place specific detail may include names of places, locational information and appropriate statistics.

[Total: 25]

[7]