CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papacambridge.com MARK SCHEME for the October/November 2012 series

0460 GEOGRAPHY

0460/11

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.

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Page 2	Mark Scheme	Syllabus 🔪	0.
	IGCSE – October/November 2012	0460	No.

The features of the marking scheme

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

cambridge.com 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		Syllabus	
	IGCSE – October/November 2012	0460	
1) (i)	The balance between immigration and emigration/ different emigration/the number of immigrants minus the number of compared with number of immigrants; 1 mark		brio.
(;;)	A 2002		
(11)	A. 2002 B. 1999/2004/2005/2006		
	2 @ 1 mark		[2]
(iii)	Ideas can be push or pull such as: employment/job/better pay; better medical care/or examples; to escape (political/religious) persecution; to join families/friends/marriage; to escape drought/starvation/famine/natural hazards; escape war/civil war; education; brick built housing/housing with running water/electricity; e NB: No double credit.	tc	
	3 @ 1 mark		[3]
(iv)	Ideas such as: high cost of migration/poverty; difficult to obtain VISA/documents/legal requirements; language difficulties; cannot be guaranteed work/low pay/exploitation; cannot afford to buy a home; discrimination; don`t want to be separated from family; strict government controls on entry/exit/restrictions on a seekers/refugees not allowed to stay; lack of transport/transport difficulties/distance involved to with criminal record; etc		
	4 @ 1 mark		[4]

Rise in price of food/oil; Overcrowded schools/overburden on education/cramped classrooms;

3 @ 1 mark

[3]

Page 4	Mark Scheme	Syllabus
	IGCSE – October/November 2012	0460

(ii) Ideas such as:

Cambridge.com provides more workers; so that production increases/more goods produced (dev), provides skilled labour supply; e.g. doctors/dentists/technicians/brings in new (dev);

provides cheap/unskilled labour; to do jobs locals do not want or examples (dev); results in a multi-cultural society;

which enhances cultural understanding/new languages (dev);

Provision of specialist amenities;

e.g. restaurants/takeaways (dev)

bring a new business to the country; therefore creates employment/generates income (dev);

positive multiplier effect/increases size of local market; local businesses sell more goods (dev);

provides more people to defend country/join armed forces; therefore country is more secure in times of conflict/war (dev);

more taxes for government/country; can be used to improve services/infrastructure or examples (dev)

etc

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail describing problems caused by under population.

Level 2 (4-6 marks)

Uses named example More developed statements describing problems caused by under population.

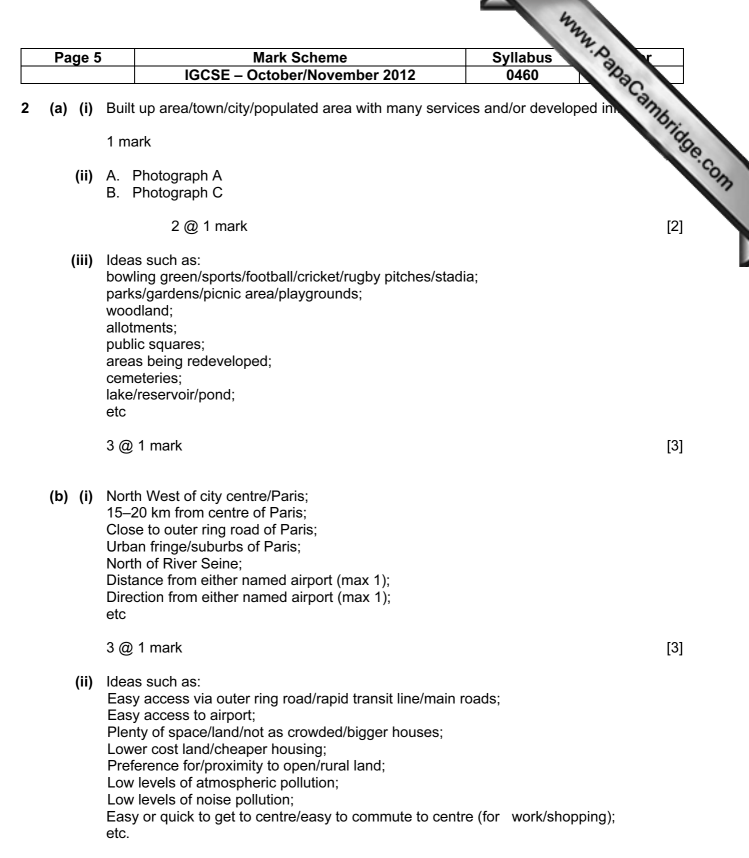
Level 3 (7 marks)

Uses named example (eg Australia). Comprehensive and accurate statements including some place specific reference.

Candidates are likely to refer to issues related to: Workforce

Economy Resources Defence etc

Place specific detail could include names of places within the country etc.



4 @ 1 mark

[4]

Page 6	Mark Scheme	Syllabus Syllabus
	IGCSE – October/November 2012	0460
(:::)		Syllabus 0460 te to
(iii)	Ideas such as:	76.
	traffic congestion;	76
	as many people who live in new developments commut	te to
	work in CBD (dev);	
	loss of farmland;	
	due to new housing developments/road construction (de	ev);
	atmospheric pollution;	
	from increased traffic (dev);	
	loss of woodlands/deforestation;	
	resulting in loss of habitat (dev);	
	less open space accessible for urban population;	
	so they have to drive further for days out (dev); etc	

(c) Levels marking

Level 1 (1–3 marks)

5 @ 1 mark or development

Statements including limited detail on attempts to solve problem of traffic congestion in and around CBD.

Level 2 (4–6 marks)

Uses named example

More developed statements on attempts to solve problem of traffic congestion in and around CBD.

Level 3 (7 marks)

Uses named example (eg Traffic congestion in London). More developed statements on attempts to solve problem of traffic congestion in and around CBD including some place specific reference. [7]

Candidates are likely to refer to issues related to: Transport

Pedestrianisation New road building Park and ride Congestion charging etc.

Place specific detail could include names of areas or features such as roads in the city.

[Total: 25]

[5]

Page 7	Mark Scheme	Syllabus	Y
	IGCSE – October/November 2012	0460	20
(a) (i)	Waves which build beaches/deposit material/wav backwash/stronger swash than backwash; etc 1 mark	Syllabus 0460 res with strong swash a	ambridge
(ii)	Features such as: hard/resistant rock/limestone/chalk; white/grey; steep/45 degrees; high; bare rock near base; vegetation/grass covered near top; varying heights; wave cut notch; etc		
	2 @ 1 mark		[2]
(iii)	A. Hydraulic action – power weight of water/air comp	ressed in cracks	
	B. Abrasion – sandpapering action/load thrown again	st cliff by waves	
	C. Corrosion – chemicals in water dissolve/destroy roetc	ock/rocks are dissolved;	
	3 @ 1 mark		[3]
(iv)	Ideas such as: Soft and hard rock layers/outcrop along coast; Bays formed in soft rocks; as soft rocks are worn away more rapidly/easily; hard rocks form headlands; as they are more resistant to erosion; etc		
	4 @ 1 mark		[4]
(b) (i)	Ideas such as: Warm water/seas/temperatures above 20 degrees C; Shallow water/not more than 60 metres deep; Water free from sediment/clear; Plentiful supply of oxygen in water/unpolluted; Plentiful supply of plankton; Calm seas/currents not strong; Low acidity/high PH; etc	;	
	3 @ 1 mark		[3]

		2
Page 8	Mark Scheme	Syllabus Y
	IGCSE – October/November 2012	0460

(ii) Ideas such as:

Longshore drift;

cambridge.com Deposits materials/swash/sediment moved in direction of predominant/prevailing with moves materials at (oblique)/(45 degrees)/ angle (dev); backwash at right angle (90 degrees); materials move in zig-zag fashion (or shown on diagram); deposition of materials at change of direction of coast; curving at end due to change in wind direction/river estuary; etc

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1-3 marks)

Statements including limited detail describing how natural environment provides opportunities and problems for people.

Level 2 (4–6 marks)

Uses named example

More developed statements describing how natural environment provides opportunities and problems for people.

Level 3 (7 marks)

Uses named example (eg Californian coast).

To gain full level 3 marks comprehensive means that candidates must refer to opportunities and problems relating to their selected area.

Place specific reference can be made to names of features, dates, statistics etc. [7]

				Mary Mary
	Page	9	Mark Scheme	Syllabus A r
			IGCSE – October/November 2012	0460 230
4	(a) (i) Ju	y and August (both needed)	and the
		1 r	nark	ale.
	(i		0 mm (2 marks) 00 (1 mark only)	Syllabus 0460 Fabra Cambridge.com [2]
	(ii	hiç de wi co rai lov	eas such as: h pressure in deserts; scending air in deserts; nds blow from land/winds blow across large areas o ntinents; n shadow; v evaporation; d offshore currents; s	of land/distance from sea/centre of
		3 (2) 1 mark	[3]
	(iv	su ev va co co sa	eas such as: n is overhead/direct sunlight/high temperatures; aporation of water/transpiration; oour rises/ascending air; oling at high level; ndensation; turation of airmass; ming cumulonimbus clouds;	
		4 (ጋ 1 mark	[4]
	(b) (Ro Ro Th Bi Ai	eas such as: ots are deeper/longer in B/nearer surface in A; ots spread out more in A; orns in A but not in B; s deciduous A is not; s taller than B; s thicker than B; s roots go down into water table but A's do not etc	
		3 (D 1 mark	[3]

Page 10	Mark Scheme	Syllabus	1 . S. I
	IGCSE – October/November 2012	0460	WWW. Papac
(ii) lo	deas such as:		Can .
· · /	seeds/plants remain dormant during long dry spells	·	16.
		,	
		short time water is	s available (de
th	ney have a short life cycle so they can grow in the		s available (dev
th na	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira		s available (del)
th na as	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira s there is a smaller surface area (dev);	ition (dev);	available (dev, 19
th na as lo	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira s there is a smaller surface area (dev); ong roots; to search for water; deep underground (ntion (dev); dev);	
th na as lo w	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira s there is a smaller surface area (dev); ong roots; to search for water; deep underground (vide spreading roots; use small amounts of water/o	ntion (dev); dev);	
th na as lo W S	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira s there is a smaller surface area (dev); ong roots; to search for water; deep underground (vide spreading roots; use small amounts of water/o come plants/cacti store water;	ntion (dev); dev);	
th na lo w S in	ney have a short life cycle so they can grow in the arrow/spiky leaves; reduce rates of evapotranspira s there is a smaller surface area (dev); ong roots; to search for water; deep underground (vide spreading roots; use small amounts of water/o	ation (dev); dev); ew near the surfa	

(c) Levels marking

Level 1 (1-3 marks)

Statements including limited detail describing and/or explaining characteristics of natural vegetation of tropical rainforest.

Level 2 (4–6 marks)

More developed statements describing and/or explaining characteristics of natural vegetation of tropical rainforest.

Level 3 (7 marks)

Comprehensive and accurate statements describing and explaining characteristics of natural vegetation of tropical rainforest, including fully labeled diagram. [7]

Description could include reference to: Density

Structure Type etc

With appropriate explanation.

Page 1	11	Mark Scheme	Syllabus Syllabus	N
		IGCSE – October/November 2012	0460	
(a) (i)	100	0 (million)		m
	1 m	ark		Tio
(ii)	Use E.g. 2 an	e in Europe/less in Americas (reserve); of statistics for 2 nd mark 500 million in Europe but 200 million in Americas; ad a half times as many in Europe/just less than 3 tir million more in Europe;	Syllabus 0460 mes as many in Europe;	
	2@	1 mark		[2]
(iii)	Incre Long Low Grov Eas Grea Grea	as such as: easing affluence/more money/disposable income; ger (paid) holidays/more time off work; rovements in transport; cost airlines/cheaper transport/or examples; wth of marketing of holidays/advertising; e of booking through internet; ater awareness of foreign destinations; wth of tourist companies/travel agents; ulation growth/living longer/healthier in old age so a	ble to travel;	
	3@	1 mark		[3]
b) (i)	Larg Clea She Harl Cliff Area Trac	as such as: ge area of/sandy beach; ar/unpolluted water/blue sea; ltered area of water (by offshore breakwater); bour/boats/water sports; scenery; a of parking; ditional settlements/settlement may have shops/bars n trees/tropical vegetation;	5;	
	3@	1 mark		[3]
(ii)	Emp Emp Spe Emp Jobs Clea	as such as: bloyment in hotels/need for accommodation for touris bloyment in transport/need for transport of tourists; cific tourist related jobs e.g. tourist guides/water spo bloyment in shops/retail sector/souvenir shops; bloyment in restaurants/cafes/bars/nightclubs; s in construction industry; aning/maintaining beach/streets/breakwater;agricultu ing/ag	orts instructors;	
		1 mark		[4

4 @ 1 mark

Page 12	Mark Scheme	Syllabus P. P. r
aye iz	IGCSE – October/November 2012	0460 %
Buil For Buil Give Vat So Elec So Mor	as such as; ding/improvement of roads/railways; tourist use can be used by locals (dev); ding/extending airports; es residents better access to other countries (dev); er supply network developed; beople can use piped water for their homes (dev); etricity grid extended; beople can use it in their homes (dev) ney used to invest in healthcare; so improves life exp ney used to invest in education; so gain better qu ();	

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail describing the impacts of human activity on the natural environment.

Level 2 (4–6 marks)

Uses named example

More developed statements which describe the impacts of the chosen human activity on the natural environment.

Level 3 (7 marks)

Uses named example (e.g. Majorca). Comprehensive and accurate statements including some place specific reference. [7]

Candidates may refer to ideas such as:

Animals Vegetation Coral Visual impact Air pollution Water pollution etc.

Named example should be smaller than a country but if a small country is named such as Jamaica that is acceptable.

Page 1		Syllabus
	IGCSE – October/November 2012	0460
6 (a) (i)	Preserving/protecting/Saving things/(for the future/ne: next generation;	Syllabus 0460 xt generation)/keep ear.
	1 mark	
(ii)	Ideas such as; So the earth's resources can be used today/peoples n but protected for future generations/so that they don't r to avoid destroying the environment/planet; Or any example e.g. to avoid extinction of animals; Slow down/prevent global warming; etc	
	2 @ 1 mark	
(iii)	Ideas such as: Loss of/overuse of natural resources; Water pollution; Over fishing; Increasing Carbon dioxide/global warming; Threats to wildlife; etc	
	3 @ 1 mark	
(iv)	Ideas such as: Population is large/growing in many countries; People use/depend upon many different resources or environment of the clear areas for agriculture; Need to clear areas to build settlements/homes/factories Growth of industry leads to specified types of pollution; Development/profit seen as more important than the native Need for transport as part of everyday life; Burning fuels is vital to provide energy/electricity; Need for international collaboration/work together; Governments have other priorities; People don't know/don't care/people think it won't affected etc	es; ; atural environment;
	4 @ 1 mark	
(b) (i)	Ideas such as: Centre of Singapore; Direction from either airport i.e. SW of Seletar airport/V Distance from either airport i.e. 8km from Seletar airpo Around lakes; etc	•
	3 @ 1 mark	

3 @ 1 mark

Page 1	4		Mark	Scheme		Sy	llabus		3. V	<u> </u>
		IGCS	E – Octob	er/Novembe	er 2012		0460		Dea	
(ii)	Ideas	such as:						•	12	2
(••)			sely popula	ited/industrial	lised;					Br:
				hich are not l);				20
	14 1									
				d/have knowl	•					
	So n	nany areas	will have b	been cleared	for econon		opment	(or e	xamples	s e.g.
	So m large	any areas areas areas of rain	will have b nforest have	been cleared e already bee	for econon		opment	(or e	bahacan xamples	s e.g.
	So m large It is a	any areas areas of rain n area of pri	will have b nforest have mary rainfo	been cleared e already bee brest;	for econon en cleared) ((dev);			xamples	s e.g.
	So m large It is a So ne	nany areas areas of rain n area of pri eed to protect	will have b nforest have mary rainfo ct large num	been cleared e already beo prest; nbers of plan	for econon en cleared) (its/prevent d	(dev); eforestat			xamples	e.g.
	So m large It is a So ne There	hany areas areas of rain n area of pri eed to protect are large n	will have b nforest have mary rainfo ot large num umbers of a	been cleared e already beo prest; nbers of plan animals/to pr	for econon en cleared) (its/prevent d otect wildlife	(dev); eforestat			xamples	e.g.
	So m large It is a So ne There Need	hany areas areas of rain n area of pri eed to protect are large n for recreation	will have b nforest have mary rainfo ot large num umbers of a onal area fo	been cleared e already beo prest; nbers of plan animals/to pr pr population;	for econon en cleared) (its/prevent d otect wildlife	(dev); eforestat			xamples	e.g.
	So m large It is a So ne There Need It is a	hany areas areas of rain n area of pri eed to protect are large n	will have b nforest have mary rainfo t large num umbers of a onal area fo urist attracti	been cleared e already beo prest; nbers of plan animals/to pr por population; ion;	for econon en cleared) (its/prevent d otect wildlife	(dev); eforestat			xamples	6 e.g.

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail describing how renewable energy supplies are being developed.

Level 2 (4–6 marks)

Uses named example More developed statements describing how renewable energy supplies are being developed.

Level 3 (7 marks)

Uses named example (eg UK).

Comprehensive and accurate statements describing how renewable energy supplies are being developed including some place specific reference.

Candidates may refer to ideas such as:

Tidal power HEP Wind Solar etc.

A named example can be a country or an area within a country and students can describe all types of renewable energy development within the country or focus upon a particular type.

[7]