MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

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 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.

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	Pa	ge 2	2	Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0460	Paper 12
1	(a)	(i)	UK			
			1 ma	ark		[1]
		(ii) A. More people generally are employed in factories in the UK than farm jobs in factories than on farms/farm work is more likely to be season				
		B. Cleaners do not need to be highly skilled/qualified/many migrants lack qualific to be teachers/language difficulties would make it more difficult to be teache prevent them being employed as cleaners				
			2@	1 mark		[2]
		(iii)	more appr exce grad	as such as: e emigration than immigration; rox 2 times as many emigrants; ept 2004 where numbers equal; lual increase in immigration/decrease in emigration gration fluctuates more than immigration etc	up to 2004 follow	ed by increase;
			3@	1 mark		[3]
		(iv)	lack man som thus som disc som thus expl	is such as: of qualifications/skills/education/no experience; by cannot speak the language; by are doing low paid jobs; ie are unable to obtain employment/not enough jobs are unable to buy homes/live in poor conditions/ove the may have to live away from their families/be home rimination/racial tension may occur; he may have entered illegally; a poor access to services/or examples oitation by employers/long working hours/poor work rent culture/cultural shock etc	ercrowding; esick;	
			4@	1 mark		[4]
	(b)	(i)	for v to in high Pola	is such as: vork opportunities/high unemployment in Poland; nprove quality of life/standard of living; er rates of pay; and joined EU/Polish workers had employment right d transport links between Poland and UK etc;	s in UK;	
			3@	1 mark		[3]
		(ii)	Loss Thei Diffic Fam Cau	blems such as: s of (skilled/qualified) workers/not enough workers; refore loss to Polish economy; culties for people in Poland of finding tradesmen; hilies split by migration/wife family remains behind; ses social problems; easing divorce rates etc		
			5 @	1 mark or development		[5]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	12

Level 1 (1-3 marks)

Statements including limited detail describing effects of international migration on destination. (e.g. provides more workers, provision of specialist amenities, conflict, pressure on employment, pressure on housing/amenities etc)

Level 2 (4–6 marks)

Uses named example

More developed statements describing effects of international migration on destination.

(e.g. Augmentation of skilled labour supply/ e.g. foreign doctors, may provide pool of cheap/unskilled labour, multi-cultural society/cultural understanding, provision of specialist amenities e.g. restaurants/takeaways, racial conflict, pressure on employment as there are extra people looking for jobs, pressure on housing as more people need to be housed; pressure on specified amenities/infrastructure etc)

(NB MAX 5 marks if no named example)

Level 3 (7 marks)

Uses named example (e.g. USA)

Comprehensive and accurate statements including some place specific reference.

(e.g. Augmentation of skilled labour supply/e.g. foreign doctors from Europe, provides pool of cheap/unskilled labour on fruit/vegetable farms in Central Valley, multi-cultural society/cultural understanding, provision of specialist amenities e.g. Mexican restaurants, racial conflict between Mexican immigrants and other citizens, pressure on employment in cities sch. as Los Angeles as there are extra people looking for jobs, pressure on housing as more people need to be housed; pressure on specified amenities/infrastructure etc) [7]

P	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0460	12
2 (a) (i)	the I	large settlements but many small ones; arger the settlements the fewer there are; e are more small settlements etc. ark		[1]
	(ii)	wide surro popu indiv scati	tures such as: Ity spaced/large distance between them; bunded by farmland/woodland; ulation density is low/small population; ridual buildings/farms/isolated/remote/separate from tered/unevenly spread; of service provision. etc	ı each other;	
		-	1 mark		[2]
	(iii)	more high serv city; serv man	s such as: e services in a city; er order services/more specialist in city; ices with larger sphere of influence in a city/peop ices with bigger threshold population in a city; y services in city used less frequently; ept any relevant different pairs of comparative e.gs t		or services in a
		3@	1 mark		[3]
	(iv)	Ther inclu any seat touri	s such as: re are many different types of services/variety of ser iding high order services; valid e.g. to MAX 1; of government/administration; st attractions/landmarks; d access/route centre etc	rvices;	
		4@	1 mark		[4]
(b) (i)	west north	ance and/or direction from any named feature e.g.: tern side of Via Expresa; n of Colegio Alfonso Ugarte n; west of Parque Enramada;		
		1 ma	ark MAX for near/next to e.g. Via Expresa/Begonias	/ Colegio Alfonso	Ugarte etc
		3@	1 mark		[3]
	(ii)	Low More Awa easy Awa	s such as: land costs; e space to built large mall ; and for parking (dev); y from congestion in CBD ; makes deliveries/acc access from motorway (dev); y from noise/atmospheric pollution ; more pleasant e market/lots of customers etc		
		5@	1 mark or development		[5]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	12

Level 1 (1–3 marks)

Statements including limited detail on problems caused by development on rural-urban fringe.

(e.g. traffic congestion, loss of farmland, atmospheric pollution)

Level 2 (4-6 marks)

Uses named example

More developed statements on problems caused by development on rural-urban fringe. (e.g. traffic congestion as many people who live in new developments commute to work in CBD, loss of farmland due to new housing developments/road construction, atmospheric pollution from increased traffic etc)

(NB MAX 5 if no named example)

Level 3 (7 marks)

Uses named example (e.g. Nottingham).

More developed statements on problems caused by development on rural-urban fringe, including some place specific reference.

(e.g. traffic congestion on radial roads into city as many people who live in villages like Burton Joyce commute to work in the city, loss of farmland around Papplewick village due to new housing developments, atmospheric pollution from increased traffic along A60 etc) [7]

3	(a) (i)	Piece of land sticking out into the sea/land between two bays		
		1 mark	[1]	
	(ii)	A = Cave B = (Natural) arch		
		2 @ 1 mark	[2]	
	(iii)	Hydraulic action; Corrosion/solution; Corrasion/abrasion; attrition		
		3 @ 1 mark	[3]	
	(iv)	Ideas such as: There are hard/soft rocks outcropping/rocks of different resistance; so differential erosion occurs; Soft/weak rocks worn more rapidly; Bays formed in soft rocks; hard rocks more resistant to erosion; Headlands form from hard rocks etc		
		4 @ 1 mark	[4]	

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	12

(b) (i) Ideas such as:

sand dunes closer to sea(Cardigan Bay)/salt marsh further inland/sand dunes nearer mouth of river; sand dunes on sand spit salt marsh behind it; sand dunes on land salt marsh in water/estuary; sand dunes west of salt marsh etc

3 @ 1 mark

 (ii) Ideas such as: shallow water; in estuary (dev); sheltered water; behind sand spit (dev); where deposition will occur; because of slow moving water (dev); mixture of salt/fresh water; encourages flocculation/sediment to sink to bottom; tidal area; encourages growth of salt resistant vegetation etc

5 @ 1 mark or development

[5]

[3]

(c) Levels marking

Level 1 (1-3 marks)

Statements including limited detail explaining how/why a delta is formed. (e.g. Deposition of sediment, speed of flow slows down, river cannot carry load, growth of vegetation, river splits into channels etc)

Level 2 (4-6 marks)

Uses named example

More developed statements on how/why a delta is formed. (e.g. Deposition of sediment/alluvium by river, as speed of flow slows down/cannot carry load, especially if river is heavily laden with silt, absence of major tidal flows/currents, impact of salt water causes further deposition, growth of vegetation raises it above sea level, distributaries form etc)

(NB MAX 5 marks if no named e.g.)

Level 3 (7 marks)

Uses named example (e.g. Mississippi delta).

Comprehensive and accurate statements explaining how and why a delta is formed, including a labelled diagram.

(e.g. Deposition of sediment/alluvium by river, as speed of flow reduced when it reaches Gulf of Mexico so it slows down/cannot carry load, especially as river is heavily laden with silt due to it eroding its banks in states such as Missouri, absence of major tidal flows/currents in Gulf of Mexico, impact of salt water causes further deposition, growth of vegetation raises it above sea level, distributaries form as the channel splits south of New Orleans etc) [7]

	Page	e 7	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0460	12
4	(a) (i	i) (October		
			1 mark		[1]
	(i		Range of temperature = 21°C/12–33°C Annual average precipitation = 95–105mm		
			2 @ 1 mark		[2]
	(iii	, (Ideas such as: absence of cloud cover; overhead/high angle of sun; in northern hemisphere etc		
			3 @ 1 mark		[3]
	(iv	, 	Ideas such as: Long way from oceans; Not close to sea/large lake; trade winds; Blow over large areas of land hence no source of m Rain shadow; High pressure/descending air; Cold currents etc	oisture;	
		4	4 @ 1 mark		[4]
	(b) (i		Differences such as: A is tree/shrub/B is cactus; A has leaves/B spines; A has trunk/stem/ B has fleshy stem; A has higher/larger plants than B; Higher density of vegetation in A, etc		
			3 @ 1 mark		[3]
	(ii		Ideas such as: Seeds/plants remain dormant during long dry spells narrow/spiky leaves; to reduce rates of evapotran animals (dev); long/tap roots; wide spreading roots; to reach underground water (Some plants/cacti store water; in order to survive loo waxy/tough outer layer etc	spiration (dev) to prote dev);	
		į	5 @ 1 mark or development		[5]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	12

Level 1 (1–3 marks)

Statements including limited detail explaining how or why the area is at risk from human activities.

(e.g. the area is used for farming, resources/oil is mined/drilled in the area, animals are killed, tourists destroy dunes, overgrazing etc)

Level 2 (4–6 marks)

Uses named example

More developed statements explaining how or why the area is at risk from human activities. (e.g. large herds of animals are grazed in the area which destroys vegetation, resources/oil is mined/drilled in the area and wildlife is killed as habitat is destroyed, the use of quad bikes/trampling on the dunes wears them away etc)

(NB MAX 5 if no named example)

Level 3 (7 marks)

Uses named example (e.g. Arabian Desert).

Comprehensive and accurate statements explaining how and why the area is at risk from human activities, including some place specific reference.

[NB For place specific reference candidates could name specific parts of the desert or countries affected.] [7]

[Total: 25]

[1]

[2]

5 (a) (i) 14

1 mark

(ii) It is more important in France/less important in Germany/roughly three times as important in France;
7, 8% France but 2, 2% Correspond (figures for both countries needed)

7–8% France but 2–3% Germany (figures for both countries needed)

2 @ 1 mark

 (iii) Ideas such as: Level of development/technology available; Availability of finance; Government policy; Attitude towards the environment; Availability of alternatives/reserves of fossil fuels/coal/oil/ natural gas etc.

3 @ 1 mark

Page 9	Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0460	Paper 12
	IGCSE – October/November 2010	0400	12
low rene does only urar proc large Disa Exp High	antages such as: production costs; ewable/sustainable/uranium will not run out; s not produce greenhouse gases/pollute atmospher ruses small amounts of uranium/fuel; nium has no other uses (apart from nuclear weapon duces only a small amount of waste; e amount of energy per unit of input etc advantages such as: ensive to build/maintain power stations; n cost of decommissioning; ger of radioactivity;		
	culty of disposal of waste; eral public perceive it as dangerous/opposition fron	n pressure groups	etc
MAX	KIMUM 2 MARKS ON ADVANTAGES/DISADVANT	AGES	
4 @	1 mark		
Sou Nort 60–i sout Abo	is such as: thern part of Hungary; h of/near/next to/close to border with Croatia/Serbia 80km from border with Croatia; h/south south west of Budapest/capital city; ut 190-230km from Budapest/capital city; correct reference to Slovenia/Austria/Slovakia/Rom		
3 @	1 mark		
Ava For Rail for f flat I Pler for la Solid Due posi for e Not Dan	is such as: ilability of water/close to river/lake; use in cooling processes (dev); /road transport; uel deliveries/taking waste away (dev); and; ity of land/room; arge building/high generating capacity (dev); d foundations; to weight of reactors/cooling towers (dev); tioned well in relation to National Grid/supply netwo ease of distribution of electricity (dev); close to large centres of population; ger of radiation; perception of danger/public opposi reserve on description/explanation		
	1 mark or development (explanation)		

5 @ 1 mark or development (explanation)

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	12

Level 1 (1-3 marks)

Statements including limited detail which describe how the use of a form of energy threatens the natural environment.

(e.g. pollutes the atmosphere, deforestation etc)

Level 2 (4–6 marks)

Uses named example

More developed statements which describe how the use of a named form of energy threatens the natural environment.

(e.g. the burning of coal burning pollutes the atmosphere with gases such as carbon dioxide/sulphur dioxide, causing acid rain, which damages forests, and kills aquatic life, extraction in opencast mines destroys landscape, and vegetation, gases result in global warming/enhanced greenhouse effect, which causes melting of ice caps/rise in sea level, resulting in flooding of areas of coastal lowland etc).

(NB MAX 5 if no named example)

Level 3 (7 marks)

Uses named example (e.g. Poland).

Comprehensive and accurate statements describing how the use of a named form of energy threatens the natural environment.

(e.g. the use of coal for generating over three quarters of Poland's electricity pollutes the atmosphere with gases such as carbon dioxide/sulphur dioxide, causing acid rain, which damages forests in the Tatra mountains, and kills aquatic life, extraction in opencast mines around Katowice destroys landscape, and vegetation, gases result in global warming/enhanced greenhouse effect, which causes melting of ice caps/rise in sea level, resulting in flooding of areas of coastal lowland such as Maldives etc) [7]

[Total: 25]

[1]

[2]

6 (a) (i) Photograph C

1 mark

(ii) Ideas such as:

they can only use small areas of land; no access to markets/they live in isolated areas/no way to transport crops; they need to feed their families/they have large families; their output is low/they don`t produce a surplus; no money to buy fertilizers/machines etc

2 @ 1 mark

 (iii) Features such as: product/food is produced for sale/export; large areas of land used/large fields/open fields/large scale production; growing oil seed rape/flowers; undulating/gently sloping land; they use machinery/capital intensive; monoculture/single crop etc

3 @ 1 mark

Page 1	1	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2010	0460	12
(b) (i)	c. 95	uction of numbers in Asia but increase in Africa (res 5–100 million to 240–260 million in Africa; 40–645 million to c. 310–320 million in Asia	erve);	
	3@	1 mark		[3]
(ii)	Poor Over Exha Wars Can' Lack Lack Prod	s such as: r farming practices; rcultivation/overgrazing; austion of soils/soil erosion; s/conflicts; 't afford irrigation/fertilizers/pesticides/herbicides/see c of availability of irrigation/fertilizers/pesticides/herb c of agricultural technology; duction of non food crops; ulation is too large to feed (or reason); c of government assistance to farmers etc		
	4 @	1 mark		[4]
(iii)	Idea Gree Use Irriga Pest crop farm use	s such as: en revolution (credit specific details eg IR8/HYV rice of fertilizers/manure; ation (credit specific methods); cicides; rotation; lers cooperatives; of intermediate/appropriate technology (credit exam reform/consolidation/put plots together etc		[1]
	5@	1 mark or development		[5]
(c) Lev	vels m	arking		
Sta	temei	1–3 marks) nts including limited describing a large scale comme , harvesting, cereal crops)	ercial farming syst	lem.
MA	X L1	if candidate selects an example of subsistence farm	ning.	
Use Mor (e.g	es nar re dev g. dee	4–6 marks) med example veloped statements describing the chosen farming s p, fertile soils, harvesting using combine harvester, ported for bread making)	•	
(NE	в мах	ζ 5 marks if no named example)		
Use Car Cor (e.ç	es nar nadiai mpreh g. whe	7 marks) med example (eg Large scale cereal growing in n Prairies). nensive and accurate statements including correct re eat farming in the Canadian Prairies - deep, fertile c harvester, cereal crops exported for bread making	hernozem soils, h	narvesting using
			-	[Total: 25]