UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0460 GEOGRAPHY

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 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 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	2	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2012	0460	13
1	(a) (i)	How	<i>the</i> population is made up/can be divided up		
		1 ma	ark		[1]
	(ii)	A: S	tage 1		
		B: S	tage 4		
		2@	1 mark		[2]
	(iii)	base 10– Mido Thei Ove	nges such as: e narrows/smaller % of children/0–9/young depend 19 becomes largest age group; dle/upper part of pyramid widens/more in 30–60; re are 70+ by Stage 3/number of old dependents in rall dependency ratio decreases; amid becomes more rounded/less pyramid shaped	ncreases;	
		3@	1 mark		[3]
	(iv)	long bette impr inve lowe more Edu tradi less redu impr man	as such as: ler life expectancy/decreasing death rates; er treatment of diseases/or examples; roved health care facilities/or examples/sanitation; stment in care homes/services for elderly; er birth rates/smaller families; e use of/educated about contraception/sex educati cation of women/careers are more important/mate itions/religions are less important in modern societ children needed to work (on farms) more mechan iced infant mortality rate; roved food supply/better diets; ry later; etc. 1 mark	rialistic outlook; y;	kers needed; [4]
	(b) (i)	Both Japa Unite Japa Unite	ns such as: in increase; an's rate of increase becomes greater whereas US ed States percentage higher than that of Japan in an's percentage increasing more rapidly than Unite ed States 9% (1950) rises to 13% (2000)/Japan 69 50) rises to 23% (2000) etc.	1950 but lower in 2 ed States;	

3 @ 1 mark

[3]

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(ii) Ideas such as:

Pensions; Government/funded by taxpayers/taxation; (dev); Or employers (dev); Elderly peoples homes/retirement homes; Some are cared for by families; Services such as 'meals on wheels'; Charities such as 'Help the Aged'; NHS/healthcare/hospitals/doctors/clinics; Reduced rates for public transport/leisure/bus pass; etc.

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1-3 marks)

Statements including limited detail describing problems caused by an increase in percentage of over 65.

(e.g. increasing percentage of elderly dependents; strain on working population; higher taxation; need for more money to be spent on care of elderly; lack of workforce; harder to defend country; increase in rates of pay; under use of services for young; increasing dependency ratio; etc.)

Level 2 (4–6 marks)

Uses named example

More developed statements describing problems caused by an increase in percentage of over 65.

(e.g. increasing percentage of elderly dependents causes strain on working population; higher taxation as a result of increasing percentage of elderly dependents; need for more money to be spent on care homes/health care etc.; lack of innovative workforce; not enough recruitment to forces to defend country; lack of workers means need to attract foreign workers; reduced supply of workers leads to increase in rates of pay; under-use of services for young leads to inefficiency/closure of schools etc.)

(NB MAX 5 MARKS WITH NO EXAMPLE)

Level 3 (7 marks)

Uses named example (e.g. Japan).

Comprehensive and accurate statements explaining why the government is concerned by an increase in percentage of over 65, including some place specific reference.

(e.g. With over 20% of population elderly dependents causes strain on working population; higher taxation as a result of increasing percentage of elderly dependents; need for more money to be spent on care homes/health care etc.; lack of innovative workforce causes stagnation in electronics industries; not enough recruitment to forces to defend country; lack of workers means large need to attract Chinese and Filipino workers; reduced supply of workers leads to large MNCs like Sony having to increase in rates of pay/may reduce likelihood of future investment; under-use of services for young leads to inefficiency/closure of schools etc.) [7]

PMT

Pag	e 4		Mark Scheme: Teachers' version	Syllabus	Paper
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(a) ((i) ii)	25 1 ma A. A	ark ustralasia/Oceania		[1
		B. A	frica 1 mark		[2
(ii	ii)	Grea Afric Afric	ater/higher/faster increase in urban percentage in A a more than doubled percentage/North America sn a increased from 25 to over 50% and North Americ ulation of increase – 15–20% in North America and	naller increase; a increased from	70 to 90%;
		3@	1 mark		[3
(i	v)	work bette bette more bette brigh	s such as: c opportunities/higher paid jobs; er provision of doctors/hospitals/health care; er chance of education for children; e food supplies; er provision of utilities/gas/water/electricity/sanitation ht lights/entertainment; ic transport/tarred roads; etc.	n;	
		4@	1 mark		[4
(b) ((i)	not e lack wate uner traffi sanit healt publi lack flood	nployment/poverty; c congestion/more road accidents; tation; th services; ic transportation; of recreational facilities;	ality housing;	
		3@	1 mark		[3

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(ii) Ideas such as:

Installation of mains water/provide running water/water supply; Laying of sewage pipes/building of sewage works/sanitation; increase of local authority housing stock/concrete/brick built houses; with low cost to residents (dev) build tarred roads to Squatter areas; and improve provision of public transport (dev); Regular collection of refuse; Site and services schemes; Including education in building skills (dev); And provision of low cost building materials (dev); building of schools; building of clinics/hospitals; provide free education for street children; provide employment with specific examples; supply electricity;

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3marks)

Statements including limited detail on problems which occur in 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 which occur in 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 with no named example)

Level 3 (7 marks)

Uses named example (e.g. Nottingham).

Comprehensive and accurate statements 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]

			Syllabus	Paper
		IGCSE – May/June 2012 0460	13	
(a) (i) Clif	ff		
	1 n	nark		[′
(i	wa	rrasion (Abrasion) = wearing of rock by rocks/ ves/sandpaper effect. rrosion = chemical solution of rocks by sea wat		ıbs against it b
	2 @	@ 1 mark		[2
(ii	Clif As Wa upp fori	eas such as; ff may be undercut/notch forms; further erosion takes place at base; ave cut platform may form; per part may collapse; m cave/arch; f retreat; c.		
	3 @	2) 1 mark		[3
(iv	By Por We (Or The Lar Lor Zig Ge	eas such as: constructive waves; werful swash moves material up beach; eak backwash does not get chance/have energ r swash is stronger than backwash = 1) erefore beach material builds up over time/dep rger material carried further up beach; ngshore drift; g zag movement of materials/prevailing winds mentle slope reduces speed – causes sedimentat eposition in sheltered bays/refraction – Max 1	osition of eroded materian	
	4 @	@ 1 mark		[
(b) (, fish hig	eas such as; ints; n or examples/turtles; h biodiversity/lots of variety of species/diversity ourful; etc.	/;	
	3 @	@ 1 mark		[:
(i	Frii Ba	eas such as: nging reef attached to coast; rrier reef is offshore/separated from coast by a olls are roughly circular surrounding a deep cen	-	
	Eu	rther 2 marks for diagrams labelled or linked wi	ith above definitions.	
	i ui	ŭ		

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
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(c) Levels marking

Level 1 (1-3 marks)

Statements including limited detail describing conditions which have led to coral reef formation and development.

(e.g. warm water, shallow water, unpolluted/plentiful supply of oxygen etc.)

Level 2 (4–6 marks)

Uses named example

More developed statements describing conditions which have led to coral reef formation.

(e.g. Warm water/seas with temperatures above (20 °C), shallow water not more than 60 metres deep, water free from sediment so it is clear/sunlight can pass through, unpolluted so there is a plentiful supply of oxygen in water etc.)

(NB MAX 5 marks if no named example)

Level 3 (7 marks)

Uses named example (e.g. Seychelles).

Comprehensive and accurate statements, describing conditions which have led to coral reef formation, including some place specific reference.

(e.g. Indian Ocean shores have temperatures above 20 °C, Beau Vallon Bay has shallow water at a depth of 10 metres, water free from sediment so is clear/sunlight can pass through, Vallon Bay is unpolluted as it is not industrialised so there is a plentiful supply of oxygen in water etc.) [7]

Pa	ge 8	}	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2012	0460	13
(a)	(i)	Mea 1 ma	ander ark		[1
	(ii)		en space (1 mark) reation fields/Agricultural show ground/football g	round/Quarry park (2	nd mark)
		2@	1 mark		[2
	(111)	heav rain melt land impe river urba narr	as such as: vy rain/storms; over a long period of time; ting snow; l is flat alongside the river/there is a flood plain/lo ermeable rocks; r has many tributaries; an growth/concrete surfaces; ow valleys; n breaks;	ow land next to river;	
		3@	1 mark		[3
	(iv)	drow dam need disru peop dam work farm foott pollu elec can	as such as: vning/death; hage to housing/possessions; d to evacuate/homeless; uption of transport/communication; ple cannot get to work/school etc.; hage to workplaces/loss of stock; kplaces closed/loss of employment; hland ruined/flooded/crops destroyed; ball matches cancelled/agricultural show cancelled utes water supply; tricity is cut; not get insurance/higher cost of insurance/can't a 1 mark		<; [4
(b)	(i)	belo dryn wate dela	as such as: w average rain/insufficient rain/small amount of n ness/dry (and windy); er shortages; nyed rainfall/first rain in April; eased risk of fire; etc.	rain;	
		າຄ	1 mark		[3

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(ii) Ideas such as: not enough drinking water/low water supply; therefore dehydration (dev); livestock did not have enough water/food; therefore death of livestock; insufficient water for growth of crops; therefore low yields; people die from lack of food; income reduced; as less crops/animals sold (dev); increased risk of fires; farmers lose soil; as soil is loose/blown away by wind/made infertile (dev); food prices increase; etc.

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail explaining why weathering is more rapid in humid tropical regions than in temperate regions

(e.g. temperatures are hotter, there is more rainfall, more plants grow etc.)

Level 2 (4–6 marks)

More developed statements explaining why weathering is more rapid in humid tropical regions than in temperate regions.

(e.g. tropical regions have higher temperatures/more rainfall which encourages more chemical weathering, there is more biological weathering; as there is far more plant growth)

Level 3 (7 marks)

Comprehensive and accurate statements explaining why weathering is more rapid in humid tropical regions than in temperate regions including some process specific reference.

(e.g. tropical regions have higher temperatures/more rainfall which encourages more chemical weathering such as carbonation/oxidation, Chemical weathering doubles with every rise of 10 °C; there is more biological weathering as there is far more plant growth thus more likelihood of tree roots in cracks, higher temperatures and rainfall cause more rapid release of CO₂ from decay of plants etc.) [7]

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		IGCSE – May/June 2012	0460	13
(a) (i)	150	000		
	1 m	ark		[′
(ii)	A =	Sweden/Denmark		
	B =	Italy/Finland		
	2@	1 mark		[2
(iii)	Incre deve touri more incre more	is such as: easing affluence; elopments in travel/larger planes; ists are being more adventurous; e knowledge about distant locations/internet; eased holiday time/time off work/paid holidays; e advertising; etc. 1 mark		[;
	0 @	THAIN		Ľ
(b) (i)	emp deve loca bene infra incre	is such as: loyment/or example; elopment of economy/brings in money; I farmers/fishermen can sell produce; efits to local transport operators/taxis/or other exar istructural developments/electricity/water/sanitation eased sales of building materials; eased spending by tourists in local shops/restaura rovements in road network;	n;	or examples;
	3@	1 mark		[
(ii)	natu dest vege swin incre fume lowe nois deat spec brea	as such as: aral vegetation/forest/grassland removed for constr ructions of habitats; etation/plant life trampled/killed by people; nming in sea/boats anchoring could damage corals ease disposal of sewage in sea/rubbish in sea; es from traffic/air pollution from traffic; ering of water reserves/water table; e scares animals; th of fish/sea creatures; cific impact of litter/rubbish left on natural environm k down of ecosystems/destroys ecosystems; has been cut away to make a road; etc.	s/rocks;	
		,		

4 @ 1 mark

[4]

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(iii) Problems such as:

increase in local traffic/traffic congestion/atmospheric pollution; from traffic: hotel could cause visual impact; loss of local culture/traditional way of life; impact of behaviour of tourists/drunkeness etc.; noise disturbs people; exploitation/low paid jobs/long hours; seasonal work: shortage of water supplies; litter from tourists; lack of privacy; loss of farmland for building; visual impact;

increases prices in local shops;

Government invests more money in tourist areas rather than local housing; etc.

5 @ 1 mark or development

[5]

PMT

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail which briefly describe physical and/or human factors which have encouraged growth of tourist industry.

(e.g. hot weather, sunny, low rainfall, nice scenery, beaches, local culture, easy to get to, waterfront restaurants/bars etc.)

Level 2 (4–6 marks)

Uses named example.

More developed statements which explain how physical and/or human factors have encouraged growth of tourist industry.

(e.g. long hours of sunshine enable people to sunbathe, high temperatures during summer months encourage tourists from colder climates, low rainfall so tourists can go on the beach, clean blue seas so can do water sports, waterfront restaurants/bars for evening entertainment, attractive headlands with cliffs so people can enjoy a picturesque environment, sheltered sandy bays ideal for sunbathing, ease of access via good roads and airport etc.)

(NB MAX 5 marks if no named example)

Level 3 (7 marks)

Uses named example (e.g. Algarve).

Comprehensive and accurate statements, statements which explain how physical and human factors have encouraged growth of tourist industry.

(e.g. long hours of sunshine especially from June to September enable people to sunbathe, average temperatures of over 20 °C during summer months encourage tourists from colder climates, low rainfall between April and October so tourists can go on the beach, clean blue seas so can do water sports, waterfront restaurants/bars in resorts like Albufeira for evening entertainment, attractive headlands with cliffs near Lagos so people can enjoy a picturesque environment, sheltered sandy bays ideal for sunbathing, ease of access via good roads and Faro airport) [7]

Page	12		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2012	0460	13
(a) (i	(i) Zone C				
		1 ma	ark		[´
(i	i)	Α.	yams/peppers/vegetables/fruit/cassava/maize/melo	ons/oil palm	
		В.	Kola nut/rubber/cocoa/groundnuts		
			2 @ 1 mark		[2
(iii		smai large high	s such as: Il plots of land; e amounts of inputs/fertilizer/machines/capital input yield; ur intensive/lots of workers;	etc.;	
		3@	1 mark		[;
(iv		large bette zone flatte	s such as: er amount of land; er water supply/presence of river/good irrigation; e E is largely forested; er land; e fertile soils; etc.		
		4@	1 mark		[4
(b) (i		lack canr they illiter sma low/t	s such as: of investment/poor/no savings; not afford fertilizers/pesticides/machinery/seeds; have nothing to sell/low crop yields/no profits/just p rate/poor farming practices; Il size of farms; unreliable rainfall; food so too weak to work on land; etc.	produce enough for	family;
		3@	1 mark		[

Page 13			Paper
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incre such great more incre High Such use o preve terra drain educ	ing soil/marshes; ation about farming techniques;		
	crops; etc.		
5@	1 mark or development		[
Statemer	1–3 marks) Its including limited detail describing or explainin d soil, cereal crops grown, flat land, large expanse		ot too hot/wet)
Uses nar More dev (e.g. dee	4–6 marks) ned example eloped statements explaining land use.		
	p, fertile soils encourage growth of cereals, larg cereals such as wheat, oats etc. able to use la peratures in winter break up soil to allow ease of	0	arvesting, belc
zero tem	cereals such as wheat, oats etc. able to use la	0	arvesting, belo