International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

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 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 2014 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 2014	0460	13		
(a) (i)			Immigration/250,000 immigrants per year/due to migration into Canada; 1 mark				
	(ii)	emp ente educ heal	s such as: loyment/jobs/high pay; rtainments/bright lights (or example); cation/schools/colleges/universities; th care/doctors/clinics; c built housing/housing with electricity/running wat	er/toilets;			
		2@	1 mark		[2		
	(111)	avai can edua avai wom edua high lack later low	s such as: lability of contraception/family planning; afford contraception/family planning; cated how to use contraceptives; lability of abortions; nen have careers; cation/emancipation of women; cost of children; of religious influences; marriages; infant mortality rate; after them in old age/have pensions;				
		3@	1 mark		[3		
(b)	(i)	a gro lowe a gro lowe lowe 197	2006 there were: eater percentage/increased from Asia/lower perce er percentage from Europe; eater percentage from Africa; er percentage from United States; er percentage from Oceania; 1 most came from Europe but in 2006 most came s from MEDC's in 2006/more from LEDC's in 2006	from Asia idea	971; max 1.		
		No r	Must have comparison. narks for statistics without interpretation. accept converse in each line.				

3 @ 1 mark

Page 3	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2014	0460	13	
cheap people skilled cultura specific learn d pay tax	auch as: es labour force/more workers; abour/low wages; will do jobs locals will not do/dirty jobs/unsociable/ labour (or example – doctors/engineers)/bring new exchange/multi-cultural society/learn different lang services set up (or example – Chinese restaurant ifferent languages; es/government has enough money to pay pension p businesses to provide work;	skills; guages; s etc.);		
4 @ 1			[4	
lack of some c some a some a unable some r discrim illegal r poor ac exploita high co) Ideas such as: lack of qualifications/skills/education/no experience; some cannot speak the language; some are doing low paid jobs; some are unable to obtain employment/not enough jobs; unable to buy homes/overcrowding; some may have to live away from their families; discrimination may occur/racism/cultural conflict; illegal migrants live in fear of deportation/may be deported; poor access to services/or examples; exploitation by employers; high cost of living; hard to adapt to local culture or examples; etc.			
5@1	mark or development.			
NB: on	ly 1 development mark per idea e.g. do not credit r	multiple developmen	t ideas from 1	

NB: only 1 development mark per idea e.g. do not credit multiple development ideas from 1 idea. [5]

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which explain the push factors which have caused international migration.

Level 2 (4–6 marks) Uses named example.

More developed statements which explain the push factors which have caused international migration.

(NB. Max. 5 if no named example or inappropriate example)

Pa	ge 4			Mark Sche			Syllabus	Paper
			IGC	SE – May/Ju	ine 2014		0460	13
Use Cor	es na	hensi	rks) example. ve and accurate	statements i	ncluding some	e place sp	pecific	
Ans Lac Pov Nat Poc	swers k of verty, ural or ed	work, hazar ucatic	<u>e:</u> ikely to refer to; ds/disasters, nal facilities, n care/disease et	с.				
Nar	med	parts	reference is like of the chosen co ata, etc.	•				
NB	: Do	not cr	edit pull factors.					[7
							[Total: 25 marks
(a)	<i>(</i> i)	Tho (spread of an urba	an/town/city	area into the ri	ural/farm		
. (a)	(י)		undings/town sp				iand/countrysid	C
		1 ma	rk					[1
	(ii)		stry is declining: ner city/within rin	g road/East	of river/within	built up a	area/south/Sout	h east of CBD;
		grow	eral/All)Dormitor ing outside ring r urban fringe;			listance f	rom CBD/outsi	de greenbelt/
		west	mitory settlemer of river/south of e; etc.		uth west from	CBD/outs	side greenbelt/s	south west of
		depe Any o	Can accept eithen nding upon how distance or direct to is not.	the candidat	e has interpre	ted the q	uestion.	-
		2@	1 mark					[2
	(iii)	less l closu derel it bec	s such as: business/profit fo ire of shops/emp iction of parts of comes less noisy th of charity show	ty properties CBD/doughr /crowded;	; nut effect;	custome	ers;	

growth of charity shops/£1 shops/cheap shops;

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	13
	less air pollution; less traffic congestion in CBD; shops/businesses move to out of town shopping ce etc.	ntres;	
	3 @ 1 mark		[3]
	Ideas such as: lack of space in inner city areas/more space on edg closure of traditional industries due to competition e growing industry on edge in better location for using transport/less congested roads on edge; lower cost of land in rural urban fringe; environmental/planning regulations/protests forcing city/close to where people live; better environment or examples/good working envir etc.	etc.; g road closure in inner	or parking;
	NB: No need to look for comparison.		
	1 mark reserved on growth and 1 mark reserved on	i decline.	
	4 @ 1 mark		[4]
	Ideas such as: Larger shops in CBD; More floors/taller in CBD; Higher order shops in CBD/more expensive goods s Examples such as shoe shop/jeweller in CBD cor shopping area; (1 max) Specialist shops in CBD, convenience in suburban Busier in CBD/more crowded; More shops in CBD/more services; More shops to let in CBD; Buildings are older in CBD/more modern in suburba etc.	mpared with newsage	ent in suburbar
	NB: Must be comparative.		
	3 @ 1 mark		[3
	Ideas such as: higher order services available in CBD; which need a larger threshold population/need/more more specialist goods/services in CBD; which are not available locally (dev); transport links CBD with all city, suburban centre more more shops selling comparison goods in CBD; which don't but frequently (dev); so people travel further to use services in CBD;		

[5]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	13

wider range of goods/more choice in CBD; more/a lot of people work in CBD and will use the services; etc.

NB: No need for comparison – assume writing about CBD unless otherwise stated.

5 @ 1 mark or development

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which describe attempts to reduce traffic congestion.

Level 2 (4–6 marks) Uses named example.

More developed statements which describe attempts to reduce traffic congestion.

(NB Max 5 if no named example)

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

<u>Content Guide:</u> Answers are likely to refer to; Road improvement/widening; Ring roads; By-passes; Public transport systems; Congestion charging; Alternate number plates idea; etc.

Place specific reference is likely to consist of: Named parts of the urban area/street names/locational detail/road numbers, Names of public transport schemes etc.

NB: Area can be from MEDC or LEDC. Development must be of attempts to reduce traffic congestion not the impact of it.

[7]

[Total: 25 marks]

	Page 7		Mark Scheme	Syllabus	Paper
•	age		IGCSE – May/June 2014	0460	13
3 (a	a) (i)		9 (metres).		[4]
	(ii)		ark ures such as: /points;		[1]
		picni	p sites; ic areas; 1 mark		[2]
	(iii) Evid Debi Mud Pyro Fore Crat	ence such as: ris avalanche; flow; oclastic flow; ests are scorched/blown down; er/crater walls; a dome;		[4]
		3@	1 mark		[3]
	(iv	plate subc frictio dest	s such as: es move together/towards each other/converges; duction occurs; on/heat builds up; ruction/melting of crust/magma is created; sure build up/magma builds up/high pressure;		
		4@	1 mark		[4]
(k	b) (i)	Unev Mair To S Nort Cour Nort	s such as: ven distribution; ily to South East of Iceland; outh West of Iceland; h/North East of Iceland/East of Iceland; ntries such as UK/France/Germany/Norway (2 need h West Europe; correct and valid use of distance/scale;	ded);	
		3@	1 mark		[3]
	(ii)	disru so p airlin ash redu	s such as: uption of flights; eople are stranded (dev); nes lose money (dev); covers crops; cing yields (dev); ure/damage to workplaces (or examples);		

[5]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	13

disruption to road/rail transport; prevents movement of raw materials/products (dev); cost of repair to buildings/infrastructure/rebuilding; reduces tourism; cost of medical care/rescuing people/or other specific idea such as this; people become too ill to work; etc.

- 5 @ 1 mark or development
- (c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which describe the impacts of a drought.

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

More developed statements which describe the impacts of a drought.

(NB. Max. 5 if no named example)

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

Content Guide: Answers are likely to refer to; Difficulties of obtaining drinking water; Death/dehydration; Lack of food supply/starvation/malnutrition; Soil erosion; Migration; Impacts on flora and fauna; Disease from drinking dirty water; etc.

Place specific reference is likely to consist of: Named parts of the area/locational detail, Precipitation statistics etc.

NB: Can be impacts on people and environment as it is not specified in the question.

[7]

[Total: 25 marks]

PMT

Page 9)	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0460	13
(a)	(i)	Valle 1 ma	ey side is forested but flood plain is grassland; ark		[
	(ii)	abra solu attrit	raulic action; ision/corrasion; tion/corrosion; iion; 1 mark		[
	(iii)	On o 1 ma Labe	cross section ark for asymmetrical profile with P & Q in correct el with river cliff on correct side. (P). el with slip off slope on correct side. (Q).	place.	·
		3@	1 mark		I
	(iv)	faste eros necł cuts	is such as: er flow of water on outside of bend; ion on outer bank; < narrows; through neck during flooding/cutting through/me s/former meander sealed by deposition;	ander cut off;	
		NB:	can credit information in writing or diagram but n	no double credit.	
		4@	1 mark		[
(b)	(i)	both Nige Nige and Nige Miss	is such as: have distributaries/split into lots of separate cha er has more distributaries; er is arcuate/fan shaped but Mississippi is birds fo more irregular for Mississippi/Niger is more triang er covers larger area; sissippi has lakes but Niger does not; er/delta in Niger is SW facing and Mississippi rive	oot/smoother/less ind gular;	ented in Nige
		NB:	Must be comparative.		
		າຂ	1 mark		

3 @ 1 mark

[3]

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0460	13

(ii) Ideas such as:

large amounts of sediment (brought downstream); deposition in (lower course); speed of flow is reduced/river flows slowly; flocculation occurs due to salt in water ; deposited silt blocks course of river; splits into distributaries; deposited materials are not washed away; lack of currents; etc.

5 @ 1 mark or development

(c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which describe problems caused by flooding.

Level 2 (4–6 marks) Uses named example.

More developed statements which describe problems caused by flooding.

(NB: Max 5 if no named example)

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

<u>Content Guide:</u> Answers are likely to refer to; Injuries and deaths/drowning; Flooding of farmland; Impacts of food supplies, Disruption to communications, Water borne disease, Economic impacts Damage to housing, cars, possessions; etc.

Place specific reference is likely to consist of: Locational details; Details of amounts of precipitation, Named settlements along river, Time/date etc.

NB: Development must be of the problems;

[7]

[Total: 25 marks]

[5]

	1 ma i) close this l close 2 ma 1 ma NB: state 2 @ ii) Diffe B wil Ther	IGCSE – May/June 2014 0 – 1250 metres ark e to A there are (pine) forests becomes (low) shrubs e to B there are cacti/drought resistant plants; arks for reference to all 3 types of vegetation types. ark for reference to 2 types It is acceptable if a candidate writes about the cha B to A. 1 mark rences in precipitation/precipitation will be greater of rences in temperatures/temperatures will be higher I be more sheltered; e may be more frost/snow closer to A;	anges from B to A closer to A/it is dri	[2]
(ii)	1 ma i) close this l close 2 ma 1 ma NB: state 2 @ ii) Diffe B wil Ther	ark e to A there are (pine) forests becomes (low) shrubs e to B there are cacti/drought resistant plants; arks for reference to all 3 types of vegetation types. ark for reference to 2 types It is acceptable if a candidate writes about the cha e B to A. 1 mark rences in precipitation/precipitation will be greater of rences in temperatures/temperatures will be higher I be more sheltered;	anges from B to A closer to A/it is dri	as long as they
	i) close this l close 2 ma 1 ma NB: state 2 @ Diffe B wil Ther	e to A there are (pine) forests becomes (low) shrubs e to B there are cacti/drought resistant plants; arks for reference to all 3 types of vegetation types. ark for reference to 2 types It is acceptable if a candidate writes about the cha e B to A. 1 mark rences in precipitation/precipitation will be greater of rences in temperatures/temperatures will be higher I be more sheltered;	anges from B to A closer to A/it is dri	as long as they
	this I close 2 ma 1 ma NB: state 2 @ ii) Diffe Diffe B wil Ther	becomes (low) shrubs to B there are cacti/drought resistant plants; arks for reference to all 3 types of vegetation types. ark for reference to 2 types It is acceptable if a candidate writes about the cha B to A. 1 mark rences in precipitation/precipitation will be greater of rences in temperatures/temperatures will be higher I be more sheltered;	anges from B to A closer to A/it is dri	[2]
(iii)	1 ma NB: state 2 @ ii) Diffe Diffe B wil Ther	It is acceptable if a candidate writes about the cha B to A. 1 mark rences in precipitation/precipitation will be greater or rences in temperatures/temperatures will be higher I be more sheltered;	anges from B to A closer to A/it is dri	[2]
(iii)	state 2 @ ii) Diffe Diffe B wil Ther	B to A. 1 mark rences in precipitation/precipitation will be greater of rences in temperatures/temperatures will be higher I be more sheltered;	closer to A/it is dri	[2]
(iii)	ii) Diffe Diffe B wil Ther	rences in precipitation/precipitation will be greater or rences in temperatures/temperatures will be higher I be more sheltered;		
(iii)	Diffe B wil Ther	rences in temperatures/temperatures will be higher I be more sheltered;		er at B;
		rences in soil type/fertility; rences in relief /higher altitude/steeper/lower;		
	3@	1 mark		[3]
(b) (i)	stee not r bare river dept brok	racteristics such as: o slopes/cliffs/V shaped valley; nuch vegetation/vegetation by river/type of vegetati rocks/sedimentary rocks/layers; h of Canyon/deep valley; en up/loose rocks; op/plateau;	ion;	
	3@	1 mark		[3]
(ii)	defo flowe desti anim loss food pollu atmo	ruction of natural habitats; als killed; of species/extinction/reduction in biodiversity; chains disrupted; tion of river/water pollution; ospheric pollution;	vay vegetation/pi	cking plants or
		1 mark		[4]

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(iii) Ideas such as:

it protects vegetation/wildlife/environment; numbers of visitors to the area will be reduced/controlled; some areas will be fenced off/out of bounds; leave time so that species can recover; visitors will be educated/informed; so there will be less damage to the environment (or examples) (dev); buildings/industrial development will be controlled; so less vegetation/land will be lost to development (dev); money available to be spent on e.g. pathways/wildlife; rangers are employed to help protect the area; litter bins/litter picks/notices not to litter; etc.

NB: cannot just state 'maintain, conserve or improve' without development as it is in the question.

5 @ 1 mark or development

[5]

(c) Levels marking

Level 1 (1–3 marks)

Statements including limited detail which describe the benefits and/or problems of tourism for local people.

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

More developed statements which describe the benefits and/or problems of tourism for local people.

(NB: Max 5 if no named example)

<u>Level 3</u> (7 marks) Uses named example. Comprehensive and accurate statements which describe both benefits and problems of tourism for local people, including some place specific reference.

<u>Content Guide:</u> Answers are likely to refer to; Employment, Multiplier effect, Improvement of infrastructure or examples e.g. roads, transport, utilities such as electricity, Increased market for local products, Seasonal work, Low pay, Loss of farmland, Impact on culture etc.

Pa	Page 13		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0460	13
	Loc	cation	pecific reference is likely to consist of: al details; of specific resorts or attractions etc.		
	NB	: exa	mple must be smaller than a country unless it is a s	small country or isl	and.
				[Т	otal: 25 mark
(a)	(i)		introduction/disposal of harmful substances/waste ironment/nature/air/water/makes environment dirty/		aminated;
		1 ma	ark		
	(ii)	Sew	bage/rubbish/litter/waste (or example – plastic bag /age; /struction waste/construction debris;	s/food waste) debr	is;
		2@	1 mark		
	(iii)	sme Dise Unsi Puts Loss	acts such as: ell; ease (or example)/unhealthy; ightly/visual pollution; s off tourists/visitors; s of income for local businesses/locals lose jobs; sible dangers e.g. broken glass could cut your foot	;	
		3@	1 mark		
	(iv)	kills extir loss impa dam	as such as: animals/fish/birds/ species; nction/endangered; of biodiversity; acts on food chains; nages habitats; upts breeding patterns;		
		4@	1 mark		

Page 14	Mark Scheme	Syllabus	Paper
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- (b) (i) Features such as: unstable/ramshackle/falling down; a variety of building materials are used/ made from wood/cardboard/sheeting etc (any reference from building materials); self made; small; low level/single storey; flat roofs; close together; etc.
 3 @ 1 mark
 [3]
 - (ii) Candidates can choose any method as credit is to be awarded for justification of the choice.
 - **NB:** If a candidate chooses all three ideas then mark the best one. Candidate may choose one and then give reasons as to why discounted the other two ideas which is fine.
 - 5 @ 1 mark or development
- (c) Levels marking

Level 1 (1–3 marks) Statements including limited detail which describe the causes and/or impacts of air pollution.

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

More developed statements which describe the causes and/or impacts of air pollution. (**NB**: Max 5 if no named example)

Level 3 (7 marks)

Uses named example.

Comprehensive and accurate statements which describe **both causes and impacts** of air pollution, including some place specific reference.

Content Guide: Answers are likely to refer to; Industry, Energy generation, Transport, Health issues, Impact on flora and fauna , Visual/aesthetic impacts, Impacts on transport/communications etc. Place specific reference is likely to consist of: Locational details; Specific details of places within the area chosen; Specific details of polluters; Statistical detail or specific factual detail etc.

NB: Name of area can be any scale.

[5]

PMT