## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

# MARK SCHEME for the November 2005 question paper

# 0460 GEOGRAPHY

0460/01

Paper 1 maximum raw mark 75

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 1		Mark Scheme IGCSE – November 2005	Syllabus 0460	Paper 1
Questi	on 1		0400	<b>I</b>
(a)(i)		and/Botswana/Zimbabwe		
(4)(1)	Onazi	1 mark		(1)
(ii)	A. 20	B. Zambia		(-)
()		2 @ 1 mark		(2)
(iii)	should rates perce perce HIV/A (N.B.	dates should be able to compare the two l link together two discrete accounts. Ideas of infection higher in Botswana/lower in Tan tage of orphans higher in Botswana/lower ntage of orphans increasing more rapidly in DS is a serious issue in both countries etc Allow figures which could be used as alter opment marks)	s such as: izania; in Tanzania; Botswana;	е
		3 @ 1 mark		(3)
(iv)	econo reduce reduce requir which discou	references <b>only</b> for impact on <b>economy</b> sumy will fall/decline/be damaged es productive capacity of individuals/people es levels of food produced; es much investment in health care; prevents investment in other aspects of de rages development of (tourism, industry et rages foreign investment etc	cannot work velopment;	
		4 @ 1 mark or developme	ent	(4)
(b)	Credit reduct large 10% c large slight	references <b>only</b> for impact on <b>population</b> development for interpretation of statistics. ion in total size of population; almost halved eduction in 40-60 year old age group; redu f what it would have been without AIDS (de eduction of 0 to 10 age group; approx halved greater impact on female population etc dency rate increased etc	Ideas such as: d (dev); ced to about ev);	
		3 @ 1 mark or developme	ent	(3)
(c)	suppo	dates should describe the ways in which t rted in both developed and developing //UM for developed/developing countries.		
	Expec	t methods used in developed countries suc	h as:	
	Pensie Family Health Welfa Shelte	ation/state; ons; v benefits; care; e services; red housing/old peoples homes; education/free education etc		

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PMT

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Expect methods used in developing countries such as:

(extended) family; self help groups; begging; informal economy; voluntary organisations/charities

#### 5 @ 1 mark or development

(5)

(d) Accept a wide variety of strategies. Candidates could refer to examples they have studied, if so these can be credited as development marks (MAX 2) if linked with appropriate points [e.g. reduce opportunities for migrant workers; to prevent males in Botswana picking up disease from unprotected sex in other countries of Southern Africa (dev)] but do not credit examples in isolation.

Accept general ideas such as:

innoculation; use of drugs/antibiotics; better hospitals/clinics/health care/more doctors sex education within schools; clean water; improved sanitation;

Or ideas specific to disease such as AIDS/HIV such as:

theatre groups/road shows to educate re dangers of unprotected sex; poster campaigns/TV adverts; issuing of free condoms; legislation against prostitution; policing in order to implement legislation; free syringe exchange for drug addicts; careful screening of blood transfusions; reduce need for migrant workers/legislation; better health treatment to reduce early deaths from diseases to which AIDS victims are less resistant; cut price of drugs being developed to slow the growth of the AIDS virus etc

7 @ 1 mark or development

(7)

TOTAL 25 marks

(ii) <i>/</i>	IGCSE – November 2005 2 <sup>•</sup> own/city/built up area 1 mark	Syllabus 0460	1
(a)(i)	own/city/built up area		
(ii) <i>/</i>			
	1 mark		
			(1)
	<ul> <li>Brazil/Argentina/Chile/Australia/New Zea Germany/Sweden etc</li> </ul>	land/UK/	
	3. Africa		
	2 @ 1 mark		(2)
. , (	Candidates should compare here though liscrete accounts. Credit development for i uch as:		
(	Irban population increasing in both types of o Greater proportion living in urban areas in dev aster rate of growth in developing countries;	veloped countries;	
	3 @ 1 mark or develo	pment	(3)
(iv) (	Candidates should suggest reasons for the di	fferences in growth rates.	
I	deas such as:		
i a c s	rocess started much earlier in developed con ncreases in developing countries as industry, mounts of migration decline in developed con developed; or overcrowding in urban areas puts off poten ome people looking for attributes of rural life oredominance of counter urbanisation etc	/commerce develops in towns ountries as rural areas are fu itial migrants;	
	4 @ 1 mark or develo	pment	(4)
( <b>b)(i)</b> E	vidence such as:		
r L	nany unmade roads; nany temporary/self-built houses/few concret se of standpipes for water/no running water; pen drains/no proper sanitation; puilt on undesirable land/close to marshes/fac		
	3 @ 1 mark		(3)

	4	Mark Scheme	Syllabus	Paper
		IGCSE – November 2005	0460	1
(ii)	pull a	idates can suggest reasons for migration by using a and push factors but avoid double credit for opp ct to see discussion of issues such as:		
	availa highe availa educa health natura bright politic wars better better better mech	ability of work; r wages; ability of food supplies:		
		g family members etc		
	<b>,</b>	5 @ 1 mark or development		(5)
(c)	natior could devel scher	idates could refer to improvements instigated by nal government, charities or local groups in any co refer to examples they have studied, if so these c opment marks (MAX 2) if linked with appropriate po nes; as in the Rocinho area of Rio de Janeiro (dev) ples in isolation.	ombination. The an be credited a ints [e.g. self hel	y s p
	Expe	ct ideas such as:		
	laying infras increa impro regula	lation of mains water; g of sewage pipes/building of sewage works; tructural development; ase of local authority housing stock; wement of communications; ar disposal of refuse; elp schemes;		
	site a educa provis buildi buildi	nd services schemes; ation in building skills; sion of low cost building materials; ng of schools; ng of clinics/hospitals; able initiatives working with street children etc		
	site a educa provis buildi buildi	ation in building skills; sion of low cost building materials; ng of schools; ng of clinics/hospitals; able initiatives working with street children etc		(7)
	site a educa provis buildi buildi	ation in building skills; sion of low cost building materials; ng of schools; ng of clinics/hospitals;		(7)

Page	5	Mark Scheme		Syllabus	Paper
0		IGCSE – November 200	05	0460	1
Questi	on 3				
(a)(i)	a volc	ano which is likely to erupt/has recen	tly erupted		
		1 mark			(1)
(ii)	A. la	va (flow)			
	B. a	h (fall)			
		2 @ 1 mark			(2)
(iii)	Candi	dates should identify impacts on peop	ple such as:		
	deaths loss o homel need t damag loss o	c health issues; s/injury; possessions/homes/cars; essness; o evacuate area; ge to workplaces/unable to earn a livi agricultural produce/damage to farm mic implications of rebuilding etc			
		3 @ 1 mark			(3)
(iv)	Ideas	such as:			
	evacu redire halting sprayi	pring/warning population; ation; sting lava flow /by digging diversion c advance by dropping concrete slabs ng water onto flow tion re procedures/drills etc			
		4 @ 1 mark			(4)
(b)(i)		dates should identify differences her screte accounts. Ideas such as:	e though we shou	Id link together	
	1983	83 lava flow was more extensive; ava flow to S/SW whereas 1923 to N low from higher point; 3340 metres, ?		etres (dev) etc	
		3 @ 1 mark or develop	oment for illustrative	e use of figures	(3)
(ii)	margi	dates should explain why volcand ns. Credit written answers or inform m (do not double credit here). Exped	ation included as	part of labelled	
	subdu greate frictior destru build u magm	converge; ction of one plate (oceanic); r density of oceanic plate; /heating; ction of oceanic plate/turns to magma p of magma/pressure; a rises through lines of weakness; blidifies over successive eruptions to			

5 @ 1 mark or development

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – November 2005	0460	1

(c) Candidates should give reasons why people choose to live close to active volcanoes. They could refer to examples they have studied, if so these can be credited as development marks (MAX 2) if linked with appropriate points [e.g. yields of crops will be increased by fertile volcanic soils; as they are in the rice fields on the slopes of Mount Fuji (dev)] but do not credit examples in isolation.

Expect ideas such as:

fertile volcanic soils; geothermal power; attract tourists/tour guides/souvenirs etc; resource extraction/or examples eg sulphur; vulcanologists live close by to study volcanoes; they have lived there all their lives/sentimental attachment; close to family/friends; work/education in area; cannot afford to move; pressure of living space; confidence in prediction/safety; willing to take the risk etc

7 @ 1 mark or development	
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### TOTAL 25 marks

(7)

Question	4
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(a)(i) 1201 to 1399 mm

1 mark	(1)
I IIIdi N	(1)

(ii) A. Area of land drained by a river and its tributaries.

B. Area of high land which surrounds drainage basin/separates drainage basins

(iii) Ideas such as:

discharge will be greater at Y/smaller at X; the river has gathered water from a larger area at Y; tributaries will have joined by Y/X is only a tributary; Y is a higher order stream/river X is nearer the source/Y is further downstream etc

(iv) W shows a delta (1 mark reserved)

the delta is formed as a result of: deposition of sediment/alluvium by river; as speed of flow slows down/cannot carry load; absence of major tidal flows/currents; impact of salt water causes further deposition; distributaries form etc

3

4 @ 1 mark or development	(4)
	(4)

Page 7	Mark Scheme	Syllabus	Paper
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(b)(i) Features should ideally be evident from photographic evidence though some observations may be 'by implication'. No maximum mark on river/valley.

Ideas such as:

steep sided valley; narrow valley floor/river occupies all valley floor/no flood plain/V-shaped valley; narrow river/stream; steep long profile; irregular long profile; contains rock materials; white water/appears fast flowing; waterfall etc

### 3 @ 1 mark

(ii) Candidates should explain how the processes have shaped the landscape rather than simply describing its features or naming the processes. Credit written answers or information included as part of labelled diagrams (do not double credit here). Expect reference to the effects of processes such as:

weathering processes such as – freeze thaw; biological etc; mass movement; river erosion processes such as corrasion; corrosion; hydraulic action etc

No maximum for weathering/mass movement/river erosion.

### 5 @ 1 mark or development

(5)

(3)

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(c) Candidates should describe both the advantages and disadvantages for people of living on a flood plain. Credit up to 5 MAXIMUM for advantages/disadvantages. Candidates could refer to examples they have studied, if so these can be credited as development marks (MAX 2) if linked with appropriate points [e.g. people can expect high yields from crops grown; as they obtain on the fertile flood plains of the river Nile (dev)] but do not credit examples in isolation.

Expect advantages relating to issues such as: agriculture/fertile soils; water fro irrigation; communications (by river; by road/rail on flood plain); river is source of food/fish; flat building land;

Expect disadvantages relating to issues such as: flooding; instability of foundations; need to bridge river; often densely populated/competition for space; water borne diseases etc

7 @ 1 mark or development

TOTAL 25 marks

	8	Mark Scheme IGCSE – November 2005	Syllabus 0460	Pape 1
Questi	on 5		<u>.</u>	
(a)(i)	Clos	e to canal/ease of transport of raw materials/products		
		1 mark		(1)
(ii)	A.	Neder-over-Heembeek		
	В.	Evere-Brussels		
		2 @ 1 mark		(2)
(ii)	Idea	s such as:		
	neec neec	I for bigger premises/unable to expand in CBD; I for less expensive property; I for ground floor premises/access; ement away from CBD congestion etc		
		3 @ 1 mark		(3)
(iv)	Brus	didates should give reasons for the development of s sels and location within the city. No maximum mark o ect ideas such as:		
	locat airpo locat chea gree	imity of university/research centre; ted within range of many major markets; ort available locally/easy of international travel; tion close to ring road facilitates road transport; aper land close to edge of city; nfield sites offer pleasant working environment; ty of land available/more space than in centre		
		4 @ 1 mark or development		(4)
(b)(i)	Idea	s such as:		
	chea plent pote large	cost land; ap labour supply/low wages; ty of available workers; ntial workers are skilled/educated; e potential market in Western Europe; e of gathering components from European manufacturers	etc	
		3 @ 1 mark or development		(3)
(ii)		didates should explain the advantages of the location of the socation of the socation of the socal people. Ideas such as:	of car assembly	
	high impr rising	e people in employment; er wages; ovements in infrastructure; g standard of living or specifics (e.g. housing/sanitation); ovement in public services or specifics (e.g. health care/o	education):	
	grea multi	ter demand for products of local industry; iplier effect; elops technology within the country etc	<i>,,</i>	
	grea multi deve	ter demand for products of local industry; iplier effect;		

Page 9	Mark Scheme	Syllabus	Paper
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(c) Be prepared to accept reference to any type of craft industry, in any country, and at any scale. Candidates should both describe and explain the factors which encourage the development of the industry. They could refer to examples they have studied, if so these can be credited as development marks (MAX 2) if linked with appropriate points [e.g. one factor is the large market for traditional products created by tourism; as is the case in Kenya where tourists want to buy wooden carved animals (dev)] but do not credit examples in isolation.

Expect reference to factors which encourage the development of craft industries such as:

local/easily available raw materials; cheap raw materials; little capital needed for set-up; mainly done by hand/simple machines are used; skilled labour supply; local traditions; local market; market from tourism; government incentives; charities/aid organisations encourage development; governments want to retain traditional skills/culture etc

No MAXIMUM on any one factor, providing adequate development of points.

7 @ 1 mark or development (7)

**TOTAL 25 marks** 

(2)

(3)

### **Question 6**

(a)(i) Wilderness areas

- (ii) A = Dixie (National Forest)
  - B = Paria-Hachberry

#### 2 @ 1 mark

(iii) Candidates should identify changes here though we should accept a description for 2000 alone as such answers imply changes which have occurred. Changes such as:

building of new highways/roads; damming of Colorado river/creation of Lake Powell; declining wilderness areas; creation of Glen Canyon National Recreation area; Glen Canyon City built etc

## 3 @ 1 mark

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<ul> <li>(b)(i) Accept arguments such as:</li> <li>creation of jobs;</li> <li>creation of wealth within the local area;</li> <li>generates further economic growth/multiplier;</li> <li>development of the infrastructure/or examples;</li> <li>value to American economy/export of coal;</li> <li>Indian reservation is a cultural attraction etc</li> <li>3 @ 1 mark or development</li> <li>(3</li> <li>(ii) Expect reference to ideas such as:</li> <li>visual impact/destruction of landscape;</li> <li>damage to habitats;</li> <li>noise pollution from mine;</li> <li>dust/atmospheric pollution;</li> <li>threat to species;</li> <li>increased traffic levels create noise/danger;</li> <li>wilderness areas are in short supply/in need of protection etc</li> </ul>	Pap	Syllabus	Mark Scheme	10	Page 1
tourists. Expect ideas such as: Attractions of National Park/National Forest/National Recreation Area (or names); Large areas of wilderness/unspoilt land/solitude; Attractions such as wildlife/vegetation; Scenic attractions/beautiful countryside; Activities such as hiking/climbing/cycling etc; 4 @ 1 mark or development (4 (b)(i) Accept arguments such as: creation of jobs; creation of wealth within the local area; generates further economic growth/multiplier; development of the infrastructure/or examples; value to American economy/export of coal; Indian reservation is a cultural attraction etc 3 @ 1 mark or development (3 (ii) Expect reference to ideas such as: visual impact/destruction of landscape; damage to habitats; noise pollution from mine; dust/atmospheric pollution; threat to species; increased traffic levels create noise/danger; wilderness areas are in short supply/in need of protection etc 5 @ 1 mark or development (5 Candidates should choose an area threatened by tourism, agriculture or manufacturing industry. Be prepared to accept reference to any example of their chosen economic activity, in any country, and at any scale. Candidates need to refer to an example they have studied, for which <b>one mark is reserved.</b> E.g. tourism in Botswana: wildlife resources can be protected by encouraging sustainable tourism by: restricting tourists regarding environmental issues; employing people to clear up regularly in sensitive areas; by dealing with a limited number of tourist development; encouragement of ecotourism; education of tourists regarding environmental issues; employing people to clear up regularly in sensitive areas; employing people to clear up regularly in sensitive areas; employing people to clear up regularly in sensitive areas; banning local provisions etc No MAXIMUM on any one aspect, providing adequate development of	1	0460	IGCSE – November 2005		
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<ul> <li>(c) Candidates should choose an area threatened by tourism, agriculture or manufacturing industry. Be prepared to accept reference to any example of their chosen economic activity, in any country, and at any scale. Candidates need to refer to an example they have studied, for which one mark is reserved.</li> <li>E.g. tourism in Botswana: wildlife resources can be protected by encouraging sustainable tourism by: restricting tourist numbers; by dealing with a limited number of tourist firms; ensuring wildlife is conserved; ensuring vegetation/habitat is not cleared for tourist development; encouragement of ecotourism; education of tourists regarding environmental issues; employing people to clear up regularly in sensitive areas; banning tourists from hunting activities; low level building developments; using local labour; using local provisions etc</li> <li>No MAXIMUM on any one aspect, providing adequate development of</li> </ul>		с	mage to habitats; ise pollution from mine; st/atmospheric pollution; eat to species; reased traffic levels create noise/danger;	dama noise dust/a threat increa	
<ul> <li>manufacturing industry. Be prepared to accept reference to any example of their chosen economic activity, in any country, and at any scale. Candidates need to refer to an example they have studied, for which one mark is reserved.</li> <li>E.g. tourism in Botswana:</li> <li>wildlife resources can be protected by encouraging sustainable tourism by: restricting tourist numbers;</li> <li>by dealing with a limited number of tourist firms;</li> <li>ensuring vegetation/habitat is not cleared for tourist development;</li> <li>encouragement of ecotourism;</li> <li>education of tourists regarding environmental issues;</li> <li>employing people to clear up regularly in sensitive areas;</li> <li>restricting access to sensitive areas;</li> <li>banning tourists from hunting activities;</li> <li>low level building developments;</li> <li>using local labour;</li> <li>using local provisions etc</li> <li>No MAXIMUM on any one aspect, providing adequate development of</li> </ul>	(5)		5 @ 1 mark or development		
<ul> <li>wildlife resources can be protected by encouraging sustainable tourism by: restricting tourist numbers;</li> <li>by dealing with a limited number of tourist firms;</li> <li>ensuring wildlife is conserved;</li> <li>ensuring vegetation/habitat is not cleared for tourist development;</li> <li>encouragement of ecotourism;</li> <li>education of tourists regarding environmental issues;</li> <li>employing people to clear up regularly in sensitive areas;</li> <li>restricting access to sensitive areas;</li> <li>banning tourists from hunting activities;</li> <li>low level building developments;</li> <li>using local labour;</li> <li>using local provisions etc</li> <li>No MAXIMUM on any one aspect, providing adequate development of</li> </ul>	of es	o any example cale. Candida	nufacturing industry. Be prepared to accept reference to a prepare to a prepared to accept reference to a prepare to an example they have studied, for which	manu their c need	(c)
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