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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0453 DEVELOPMENT STUDIES

0453/02

Paper 2, maximum raw mark 70

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.

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.

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Page 2	Mark Scheme	Syllabus	
	IGCSE – October/November 2007	0453	

1 (a) (i) The difference/comparison between the value of imports and exports/exp imports.

NOT balance between imports and exports unless explained NOT equal amounts of imports and exports unless explained.

(ii) A negative/unequal balance/unbalanced/deficit.

[1]

(iii) Primary products/raw materials.

[1]

(iv) Two reasons: The value of the imports is greater than the exports. *Must refer to value*. It exports primary products which have a low value/ it imports manufactures which are high value.

It needs to import oil because it is not an oil producer and the price of oil is high.

The country is not industrialised/ or is a primary producer.

[2]

(b) (i) Explanation in own words three ways:

By selling goods abroad

By providing services abroad (call centres/ power supplies/ financial services etc.)

By earning money from tourists visiting the country

By money sent home by citizens working abroad

By earning money from foreign investment.

NOT money from loans.

[3]

(ii) Paying interest each year on the amount borrowed so that amount increases. 1 mark And a well explained example. 1 mark

OR

an explanation or a cycle of debt/ borrowing from IMF/ keeping on borrowing.

[2]

(iii) Description making four points based on the first four boxes at the top of the diagram. Must be encouraging **own citizens**.

e.g. Encourage tourism

- set up training schemes for guides
- keep cities, parks etc. clean/attractive
- training for hotel trade/waiters etc.
- educate people to appreciate local culture/encourage cultural entertainment etc.
- grants to set up craft industries
- educate through schools/TV about local ecology etc.
- advertising hotels on the inter-net
- devaluation of currency
- e.g. encouraging exports
- growth of crops or products for export
- reducing tariffs on exports etc

Similarly encourage **services** and encouraging **remittances** from citizens living abroad, etc. [4]

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Page 3	Mark Scheme	Syllabus	er
	IGCSE – October/November 2007	0453	No.

- (c) (i) Sub-Saharan Africa.
 - (ii) 27
 - (iii) Three reasons: must imply money/investment difficulties.

Reserve 1 mark for poverty [P] and 1 mark for economic growth [E]

Most of their money will be spent on reducing debt. [E]

There will be no money to improve medical facilities/import medicines and medical equipment. [P]

There will be no money to spend on education to improve skills/they haven't got skills. [E or P]

Most investment will go towards infrastructure e.g. roads/improved communications/ power/ major projects etc (and cannot be diverted to helping the poor). [E]

Priorities will be for economic growth/ industrial development (and not the relief of poverty). [E and P]

There will not be enough money to improve housing etc. [P]

There will be no money to spend improving food supplies/food production [E or P]

Lack of stable government/corruption/wrong priorities [E and P]

High population growth is swallowing investment. *Population answer must be related to investment*. [E and P]

(d) (i) 1 mark – simple point: with closing of the mines people were not earning so much.
 2nd mark –idea of vicious circle of decline
 No income -→ less money spent-→ local businesses couldn't survive → no income etc.

[2]

(ii) One reason:

Because of opening up of trade to the outside world/ globalisation/ removing import taxes. [1]

(iii) Description referring to some of the following:

Bad roads

Rubbish

Unemployment

Deterioration in services

Cost of health care

Cost of education

Cut food subsidies

Cut agricultural subsidies.

[3]

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Page 4			Mark Sc	heme		Syllabu	er	
		IGCSE	October/l	November 2	2007	0453	Age .	
(iv)	4 marks t	for four poi	ints/developi	ment points			Calmbri	-
	No agricu → no che → lowery → less pr Imported More diffir Distress of	ultural subseap inputs yields rofit food comp cult transp	peting with lo ort because ng unable to	ocal produce road poor e		nelp them	s Range er Sannang	No.
	Husband Lost her j No incom → have b Can't affor → fees for → high co Depende	lost his jol ob because he for need been caugh ord health ca ost of drug nt on siste	e clothing fails Is nt in the pove care and dru are	actory close erty cycle igs for AIDS keep her ar	nd children.	petition	[4]	
(e) (i)	\$5.7 billi	on allow 5	.5 to 5.8 <i>Μι</i>	ıst state bill	ion		[1]	
(ii)	3.0 allow	2.8 – 3.1					[1]	
(iii)	Nicaragu	a 1 mark	<i>:</i>					
		Nicaragua'			e times GNF		ome.	

1 mark: they can **never get out** of debt/ **mounts** each year

1 mark: a thorough explanation using the data for one country to illustrate the impossible amount of outgoings.

Nicaragua's debt is 5.6 – 6.0 and GNP 1.5 – 2.0 difference about 4.0

Not necessary to state \$ or billion.

[4]

Allow MAX 2 for an explanation based on Ghana's data.

1 mark Ghana's debt is more than its GNP/ annual income.

1 mark Ghana's debt is 7.0 – 7.3 and GNP 5.5 – 5.8 difference about 1.5

[Total: 35]

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Page 5			Mark Scheme		Syllabus	er	
				CSE – October/November 20	007	0453	May 1
(2)	(a)	(i)	Sustainable de	velopment/sustainability.		`	Cally .
		(ii)	Three ways: 1 mark each fo	r example and 1 mark explan	ation of dan	nage to environment	A trapapers
			by using fresh of for energy proof for mining → using trees by fishing → ef by hunting → le	etion → depletes soil fertility/sawater → depleting water supp duction→ uses up fossil fuels of sing up minerals/non-renewals → deforestation fects marine and river ecosysteads to animal extinction s will be acceptable.	lies/pollutes or non/renevole resource	s/effects river ecosys wable resources	stems etc. [6]
		(iii)	Unable to rid w Unable to rid w Unable to rid w Risk sudden ch	orld of hunger	•		[2]
	(b)	(i)	14.55°C allow	14.65 to 14.60 Must state °C			[1]
		(ii)	1977–78				[1]
		(iii)	0.6°C				[1]
		(iv)	Reference to gl	the changes since 1900. eneral trend upwards uctuation ges giving figures and years	1 ma 1 ma 1 ma		figure)
			<i>OR</i> 1900–1938 1939–1970's 1980 onwards	below average fluctuates above average			[3]

(c) (i) Asia [1]

(ii) North America [1]

(iii) 2 marks: Explanation of difficulties: either referring to both Europe and SA or using a comparative word to imply difference.

Comparative word to imply difference.

Europe produces more emissions from industry and less from land use changes/

South America uses less emissions from industry but also a great deal more land use changes.

2 marks for two reasons:

South America is not as industrialised as Europe is very industrialised Not just not as developed

South America has faster growing populations than Europe

South America has still a great deal of virgin forest/ Europe has largely cut down it forests.

South America is improving the standard of living of its populations and Europe already has higher standards of living.

South America is clearing land for agriculture (Not just has a lot of agriculture) [4]

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Page 6	<u> </u>	Mark Scheme	Syllabus	er
		IGCSE – October/November 2007	0453	
(d) (i)	Arge	entina.		apapers.c
(ii)		cription of general trend 1 mark: GNP per head rises so do CO ₂ emissions/positive rel	ationship.	age c
	One	mark for: set of correct data e.g. U.S. : 39–41, 19–21 eferring to anomalies.		[2]
(iii)	Ene Incre Rec Low Not Usir Law Rea Man	ee ways that industrialised countries could cut: rgy saving programmes easing the price/taxing of fuel/petrol ycling ering central heating using cars so much etc. ng alternative fuels s/fines for penalising large emitters fforestation ny answers possible reduce industry/build elsewhere		701
(a) (i)		stop deforestation. – 14.0 million hectares.		[3]
(e) (i)	12.0	7 – 14.0 million nectares.		[1]
(ii)	High Wood Nee Nee Rap Polit Nee	lanation of difficulties: n extra cost of power saving od is an important export d for land for agriculture. d to industrialise/modernise rapidly id growth of populations need land tical difficulties – need to please population etc. d for wood for fuel d for wood for building/furniture/infrastructures		[3]
(iii)	4 po Insis Gov Crea Enc	overnment programme to preserve the tropical forest pints: stence on replanting when trees removed ernment laws to prevent illegal logging/ punishment ation of National Parks ouragement of eco-tourism/ protection of endangere vention of export of logs/wood except under licence	etc	

Prevention of export of logs/wood except under licence

Provisions of alternative sources of fuel for indigenous populations etc.

Limited usage of forest land e.g. hunting/ tourism/infrastructure

Educational programmes

Not family planning programmes

[4]

[Total: 35]