UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## 0453 DEVELOPMENT STUDIES

0453/02

Paper 2, maximum raw mark 80

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.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page	2	Ма	rk Scheme: Teach	ners' version	Syllabus Syllabus	er
		IGO	CSE – October/Nov	vember 2009	0453	
(a) (i)	) High	HDI = USA	/ Canada / Australia	a / Argentina / UK etc.	Syllabus 0453 frica etc.	amb
	Med	ium HDI = B	razil / India / Indone	esia / Russia / South A	frica etc.	19
	Low	HDI = Tanza	ania / Kenya / Ango	la / Zaire / Nigeria etc.		
	3 x c	ountries in c	correct band at 1 ma	ark each		[3]
(ii)	) Nortl	h America	South America	Africa		
	Corr	ect rank ord	er			[1]
(b) (i)	) A = [	Ethiopia				
	B = [	Egypt				
	C = \$	South Africa				

3 at 1 mark

(ii) Gross Domestic Product (1)

The market value of all final goods and services produced within a country in a given period of time / the sum of value added at every stage of production of all final goods and services produced within a country in a given period of time. (2) [2]

(iii) The higher the GDP per person the greater the energy use / positive correlation. (1)

However this is not perfect / exact / there is an exception / or example of country which does not fit the pattern (Uganda). (2) [2]

(iv) Ideas such as:

it assumes everyone has an equal share of a country's income / it is an average – but wealth is not evenly distributed (development);

it does not indicate social / political development and ignores issues relating to water / health etc (development);

it does not take into account the black market / bartering / volunteer work / informal economy.

3 at 1 or development

(c) (i) Ideas such as:

Justice; freedom, etc.

2 at 1 mark

[2]

[3]

[3]

Page 3	Mark Scheme: Teachers' version	Syllabus er				
	IGCSE – October/November 2009	0453				
(ii) Ideas	s such as:	Cannot .				
	Proportion / percentage / number / amount of inhabitants with / without human righbasic rights;					
or be	pers persecuted for / discriminated against becaus cause of their ethnic origin;	se of their religious views;				
or the	eir sex:					

or their sex;

or their age;

figures relating to voting rights / % who have the vote;

% of female / black MPs';

figures relating to conflict / wars / unrest etc;

Candidates can score 4 for making basic points or score 2 marks on any idea with one for a simple statement and a second mark for developing it;

e.g. One aspect of political freedom which can be measured is whether people have equal rights (1 mark). This could be done by using figures which show access to voting rights for different ethnic groups (development, 2nd mark).

2 at 2 marks or 4 at 1 mark

(d) (i) Ideas such as:

Photograph A is in primary sector, photograph B in tertiary sector; Photograph A is an outside job, photograph B inside; Photograph A requires no formal qualifications, photograph B does; Photograph B is likely to be higher paid; Photograph B will be salaried work, photograph A earnings will vary; Photograph A will be working for himself, photograph B for Ministry/Government etc.

3 at 1 mark

(ii) Changes such as:

reduction in primary sector; increase in tertiary sector: initial increase of secondary sector; followed by decrease in secondary sector.

Reasons such as:

Mechanization of agriculture; Exhaustion of resources; More people able to afford services; Changes from rural to urban economy etc.

Maximum of 4 marks on describe/explain.

7 at 1 mark or development

[7]

[Total: 30 marks]

[4]

[3]

Pa	ge 4	Mark Scheme: Teachers' version Syllabus	er
		IGCSE – October/November 2009 0453	
(a)	(i)	Mark Scheme: Teachers' version Syllabus IGCSE – October/November 2009 0453 Ideas such as: reduce / lower number of deaths; of under 5 year olds. 2 at 1 mark Ideas such as:	mbri
		reduce / lower number of deaths; of under 5 year olds.	198
		2 at 1 mark	[2]
	(ii)	Ideas such as:	
		make sure resources are not damaged by current use / use now; ensure some will be available in future etc.	
		2 at 1 mark	[2]
	(iii)	Ideas such as:	[_]
		make males / females equal; give women rights / opportunities.	
		2 at 1 mark	[2]
(b)	Idea	as such as:	
	Lati	ne parts of world / Europe and Central Asia are on target / likely to be successful; n America and Caribbean are above target; p-Saharan Africa is below target.	
	3 at	1 mark	[3]
(c)	(i)	Ideas such as girls are more likely to:	
		be married at a young age; be sold to work for people; be subject to sexual violence / abuse in / on way school; not be allowed to attending school in some countries; be unable to attend as parents see it as more important educating; boys / cannot afford to educate girls as well; work domestically / in homes / on fields etc.	

3 at 1 mark

[3]

Page 5	Mark Scheme: Teachers' version Syllabus	<u>r</u>
	IGCSE – October/November 2009 0453	
(ii)	Ideas such as:	36.
	Mark Scheme: Teachers' version Syllabus   IGCSE - October/November 2009 0453   Ideas such as: educated women will be better able to contribute to economy; as they becomes more skilled / knowledgeable; will be able to obtain jobs such as teaching / nursing etc; educated women will be better able to care for their families / be aware of better health etc; population growth rates are lower when women are educated as they are more like practise family planning; women will have gender equality / there will be less discrimination;	
	women will earn more money for family / household / improve living standards; women will have the option to contribute to political affairs / decision making, etc.	
	4 at 1 mark or development	[4
(d) (i)	No marks for choices of options. Candidates can choose any two and gain mark justification.	s fo
	e.g. recruit more female teachers – who can act as role models (1) showing girls that education will enable them to progress in life (2) girls may feel more comfortable with female teachers and be less afraid of sexual a in school (3)	buse
	6 at 1 mark or development with maximum of 4 marks per option chosen	[6
(ii)	No marks for choice of option to reject. Candidates can choose any one and gain m for justification.	nark
	e.g. connect the school to piped water supply – may be too expensive (1) as the nearest supply is 5km away (2) because of stereotypes it may be seen as wasteful (3) and it would not address the perceptions of parents that girls are not worth educating	g (4)
	3 at 1 mark or development	[3
	[Total: 25 ma	arks
(a) (i)	To check whether questions on questionnaire worked.	[1
(ii)	Ideas such as: random sample / names in hat; systematic sample / at different distances from road / different parts of country etc.	[1
(iii)	Advantages such as: ease of administration; speed / convenience; comparing like with like etc.	
	Disadvantages such as: will not be representative of other age groups / whole school.	
	2 at 1 mark	[2

Page 6	Mark Scheme: Teachers' version	Syllabus M. D. er
	IGCSE – October/November 2009	0453
( <b>b) (i)</b> Leve	Is marking	Cant
Leve	<u>l 1</u> (1 mark)	orida
An a	ttempt to show how an appropriate graph can be used.	
Leve	<u>l 2</u> (2 marks)	

Information plotted graphically (bar or similar) with up to two errors (e.g. axes not labelled or drawn accurately, minor plotting errors)

Level 3 (3 marks)

Information plotted graphically using an appropriate graph (bar or similar) with no obvious inaccuracies in plotting or graph construction. [3]

(ii) Ideas such as:

literacy improves if there is a library in the village; more books are read; as students use library more in villages which have them; data to back up any of above from Fig. 9A or 9B.

4 at 1 mark

[4]

(c) Levels of response marking

Level 1 (1 - 3 marks)

Simple statements which briefly describe how the research enquiry could be carried out.

e.g. use questionnaires, graph the results, write about the findings, get secondary data, look in newspapers, present clearly, interview people, etc.

N.B. Do not credit simple copy of boxes in sequence of enquiry diagram.

Level 2 (4 to 6 marks)

More developed statements which describe how the enquiry could be carried out.

e.g. ask a sample of the village's population to complete a questionnaire about their education. draw bar graphs to show literacy levels of males and females / draw line graphs to show how levels of literacy have increased over time, test the levels of literacy by use of reading tests; obtain figures from schools / ministry of changes in levels of literacy, use newspaper articles about gender inequalities and school attendance, present a report to the local authority, make recommendations to the education ministry, etc.

Level 3 (7 to 8 marks)

A comprehensive account which includes more developed statements (Level 2) and covers at least 3 of the boxes in the sequence of enquiry diagram e.g. identification of enquiry question / hypotheses / collection of data / presentation and analysis. [8]

Page 7		Mark Scheme	e: Teachers' versi	on	Syllabus	· A er
		IGCSE – Octo	ober/November 20	09	0453	Day
(ii)	include	oblems which can l ideas such as:		-	ilar for each	101
	many residents are unlikely to be cooperative / may not answer questions / do not have					
	enough time to answer questions;					
	- ,					
	residents may not trust researchers / be suspicious;					
		ts may not tell the tru		ed;		
	there could be hostility from local people;					
	the authorities involved may not divulge information / may give biased information;					
	unlikely	to achieve much by				
						ahla.
	some t	/pes of data (e.g. se	<u> </u>	likely to be limit	ed / unavaila	ibic,
	some t	is difficult to assess	without training;	-	ed / unavaila	idic,
	some t literacy informa	is difficult to assess tion may be subjecti	without training; ive and not always	reliable;	ed / unavaila	, 1010,
	some t literacy informa	is difficult to assess	without training; ive and not always	reliable;	ed / unavaila	ibic,
	some t literacy informa langua	is difficult to assess tion may be subjecti	without training; ive and not always g to interviews / que	reliable;	ed / unavaila	idic,
	some t literacy informa languag illiterac	is difficult to assess tion may be subjecti ge difficulties relating	without training; ive and not always g to interviews / que ling questionnaire;	reliable;	ed / unavaila	idic,

6 at 1 mark or development

[6]

[Total: 25 marks]