UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# www.papacambridge.com MARK SCHEME for the October/November 2011 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.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Mark Scheme: Teachers' version Syllabus   IGCSE – October/November 2011 0453   India, South Africa, Brazil, Australia 0453   Correct order needed for 1 mark 0453   Descriptions such as: In Africa,   West Africa/Central Africa 0453	N N
		76
	Correct order needed for 1 mark	Tida
	South of the Sahara In south (east) Asia In tropical areas/between the equator and the Tropic of Cancer/Capricorn South of the Brandt line/the South In LEDCs Any named examples to max. 1, including one country in Central Asia	
	No marks for southern hemisphere/south of the equator 3 at 1 mark	[3]
		[-]
(b) (i)	Life expectancy: Average number of years people are expected to live Accept expected/estimated	
	GDP per person: The average value of goods and services produced/earned/spent by a person in a year	t
	Adult literacy: The ability of adults to be able to read/write	
	3 at 1 mark	[3]
(ii)	Freedom and justice (1 mark reserved)	
	Ideas such as: It is an abstract/may exist on paper but not a guaranteed concept Not all human rights violations recorded Not measurable by statistics/not an exact science Complex/involves different issues/variables Information withheld by governments	
	3 at 1 mark	[3]
(c) Lev	els marking:	

### Level 2 (3–4 marks)

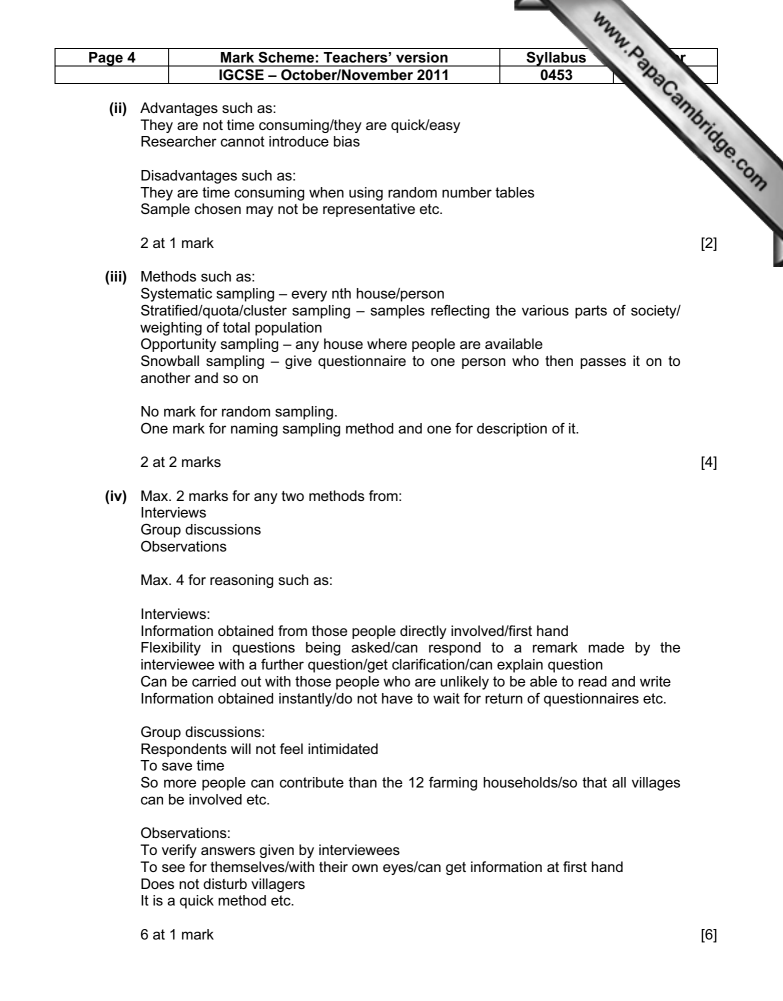
Statements supported by reference to years and figures.

### Level 3 (5 marks)

Comprehensive answer with reference to years and figures which shows an understanding of rate of increase.

Allow 0.1 tolerance either side for figures.

Page 3	3 Mark Scheme: Teachers' version Syllabu IGCSE – October/November 2011 0453	s anacambrid
d) Lev	vels marking:	Can
-	vel 1 (1–2 marks)	One
	imple identification of one or more direct or indirect indicators of inco	me.
	<b>vel 2</b> (3–4 marks) explanation of how at least one indicator of income could be used.	
A f	<b>vel 3 (5–6 marks)</b> ull explanation, referring in detail to how two or more different indic n be used.	ators of income [6
		[Total: 21]
(a) (i)	Descriptions such as: In southern Kenya Between Nairobi and Mombasa/North of Nairobi, South of Mombasa Close to border of Tanzania etc.	а
	2 at 1 mark	[2
(ii)	Differences such as: Wote is higher land Wote is a wetter area/more rainfall Wote has more markets/two markets compared to one The main road passes through Kibwezi but not Wote Wote is further North etc.	
	2 at 1 mark	[2
(iii)	Reduction/decrease Kyamosoi/Kaiani Athi Kamunyuni Athi Kamunyuni/Darajani	
	3 at 1 mark	[3
(b) (i)	Explanations such as: To test out the questions To see if wording is correct/needs to be amended To see if questions can be understood by respondents To check whether questions are ambiguous etc.	
	1 mark	[1



Page 5	Mark Scheme: Teachers' version Syllabus	
	IGCSE – October/November 2011 0453	
	Mark Scheme: Teachers' version   Syllabus     IGCSE – October/November 2011   0453     Ideas such as:   Villagers may not have time to answer questions/attend discussion – as they may be too busy with their work (development)     Villagers may refuse to answer/cooperate – they may be suspicious of surveying/ they may think researchers are officials who may evict them (development)     Some villagers will not understand the questions – as they do not speak English (development)     Some villagers will not tell the truth – as they are embarrassed to reveal personal details/want to hide their earnings (development)     It will take a long time to reach the villages – as roads are poor (development)     There may be health risks for the interviewer – as conditions may not be hygienic (development)     It may be dangerous/they could be attacked/robbed – as some villagers could be poor     Costs a lot of money – as they have to travel to different villages to collect information (development) etc.	bridge.
	To gain developed marks the problem must be stated.	
ł	5 at 1 mark or development	[5]
	Completion of 10 squares (1) Correct shading (2 crops/8 animals) (1)	
:	2 at 1 mark	[2]
	Farm size and percentage land used for crops: Bigger farm size in Kyamusoi/smaller farm size in Darajani 15 Kyamusoi/4 Darajani More land used for crops in Kyamusoi than Darajani 7 hectares Kyamusoi/3 hectares Darajani Higher percentage crops in Darajani Less than half/44% in Kyamusoi/75% in Darajani	
2	4 at 1 mark	[4]
· · · · · · · · · · · · · · · · · · ·	Livestock: There are more people with livestock in Kiani than Athi Kamunyuni/or more people with no livestock in Athi Kamunyuni There are more people with cattle in Kiani There are more people with goats in Athi Kamunyuni	
(	Credit to be given for comparative statistics about cattle and goats to a maximum of 2 marks. 4 at 1 mark	[4]
	Correct plotting and shading on pie chart (2)	
1	Accept correct labelling if no shading Allow 1 mark if partially correct	[2]

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Page 6	Mark Scheme: Teachers' version	Syllabus 77. p. r
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it sh	as such as: nows proportions visual/easily interpreted/easy to understand	ambridge.
2 at	1 mark	[2]
(iii) Lev	els marking:	
Lov	(1-2) marks)	

- 2 at 1 mark
- (iii) Levels marking:

### Level 1 (1–2 marks)

Simple statements which identify differences or suggest simple reasons for differences in sources of water.

e.g. Kaiani does not use river water but other villages do.

### Level 2 (3–4 marks)

Statements which identify differences and suggest simple reasons for differences in sources of water.

e.g. Kaiani may not have river passing through it so people do not use river water, more people in Darajani use tanks on roofs as farmers are more wealthy.

### Level 3 (5–6 marks)

Statements which identify and suggest developed reasons for variation in sources of water referring to all four villages.

Generic answers with no named villages: level 1 for reasons only

[6]

(e) Any two ways of investing money can be chosen (no mark for choice of ways). e.g. Build dam: Water can be provided regularly/all year round Can be used for irrigation So crop yields are higher/farmers gain more income from sales of crops People do not have to walk long distances to collect water So they have more time for working More water available for all people's needs More water available for animals They do not use river water which may be is polluted by other people etc.

Point marking but allow development points as appropriate Maximum 6 marks on each section

2 at 4 marks

[8]

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Page 7	Mark Scheme: Teachers' version	Syllabus	N.
	IGCSE – October/November 2011	0453	2
(f) Levels m Level 1	(1–2 marks)		ambridge.c
Simple su	ggestions of methods of data collection which c	ould be used. serve changes etc.	-0

### (f) Levels marking:

### Level 1 (1–2 marks)

### Level 2 (3–4 marks)

More specific or developed statements which explain or justify methods which could be used.

e.g. Give questionnaires to farmers asking how their crop yields and income has changed, ask farmers about their income before and after the improvements etc.

### Level 3 (5–6 marks)

A comprehensive answer which explains and justifies methods which could be used. e.g. Give questionnaires to farmers asking how their crop yields and income has changed to discover if yields have increased as a result of the investments, ask farmers about income and compare income earned before and after the improvements to see if the improvements have had a positive effect etc.

[Total: 59]

[6]

Questions	1	2	Total
A Knowledge and Understanding	12	8	20
B Analysis and Evaluation	9	21	30
C Investigation and Decision Making	0	30	30

### **Assessment Objectives Grid**