FEAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0453 DEVELOPMENT STUDIES

0453/01 Pape

Paper 1, 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 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 October/November 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



age 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0453	01
(a) (70–71		[1]
(i	 Description of relationship: There is a negative relationship/negative correlation/as the rurs increases the energy use decreases It is not a perfect relationship Relevant figures for energy use and rural population for any correlationship 		1
	Reserve 1 for figures		[3]
(ii	 A finite resource/it will run out/it will be exhausted/it cannot be replanded to not accept 'cannot be recycled' 	aced	[1]
(b) () Wood		[1]
(i	 Local environmental problems such as: Deforestation Loss of habitat Loss of species/biodiversity Impact on food chains Soil erosion as the soil is bare Formation of gullies Rapid water run-off causing flooding Air pollution from wood smoke Possibility of bush/veld fires from wood burning Credit development		ſΔ1
(ii	·	rs	[4]
	Credit development		[4]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0453	01

(c) Level 1 (1 or 2 marks) – Simple statements with basic points made such as:

Governments only allow companies to fell small areas.

Governments can use laws to stop illegal logging.

National Parks can be set up where no deforestation is allowed.

More trees can be planted.

Public awareness campaigns/education.

Etc.

Level 2 (3 or 4 marks) – A sound attempt with points being developed or exemplified by use of case studies such as:

Governments give companies quotas to fell only a limited area and laws prevent illegal logging by companies without a licence.

Companies can be made to use heli-logging so that only the trees such as mahogany are felled and the rest of the forest is left.

Set up National Parks and develop eco-tourism which makes the forests valuable as forests not as logs.

Set up schemes where companies have to plant the same type and at least the same number of trees that they fell.

Etc.

Level 3 (5 or 6 marks) – A comprehensive attempt with at least two ideas well developed.

Only companies with licences are given quotas by governments to fell a limited area of forest. Any company felling trees illegally will then be severely punished as a deterrent to others. Governments need to fight corruption to prevent illegal logging.

Helicopters can be used to lift valuable trees such as mahogany out from the forest without destroying everything else. Strip logging can leave sections of forest whose seeds can be used to regenerate the areas felled. Corridors between areas of forest should be left so wildlife can travel between the different areas of forest.

Eco-tourism gives a value to forests and National Parks can provide protection against logging companies wanting to fell the trees. If local people are trained as guides and are given work in tourist lodges then they will help to look after the forest as it is their source of income. This is a sustainable use of forests as eco-tourism can provide jobs and protect forests in the long term.

Afforestation replaces the area of forest lost and if more than one tree is planted for each one cut down, then the forested area will increase. However, trees take a long time to grow and original forest takes centuries to be replaced. Consumer demand in developed countries for tropical wood needs to reduced and people educated so they only buy wood from sustainable sources.

Etc. [6]

age 4	<u> </u>	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0453	01
(a)	(i)	110 per 1000		[1]
	(ii)	 Description of features of chart: Most countries have shown a decrease/none have increased 		
		 One country has remained the same 		
		 Some countries have decreased more than others 		
		Decreases are relatively small		
		 There are large variations in mortality rates between individual 	countries	
		Countries with the highest/lowest rates in 2006 also have the h 2009		est rates in
		For full marks there must be reference made to at least one country required)	y (figures no	ot [3]
(b)	(i)	Diarrhoea, malaria, pneumonia		[1]
	(ii)	Looking after babies/mothers in the days after birth		[1]
((iii)	Explanation of preventative measures such as:		
		A Diarrhoea:		
		Drinking/preparing food with clean water		
		Covering food from flies		
		Washing hands before eating		
		Using proper sanitation		
		Cooking food properly		
		B Malaria:		
		Mosquito nets at night		
		Spraying with insecticide/repellent		
		Removing standing water		
		Drugs/medicines		
		Education about how the disease can be avoided		
		Max 3 on either A or B		[4]
(c)	Met	hods to increase vaccination rates such as:		
-	•	Provide free/cheap vaccinations		
	•	Compulsory vaccinations		
	•	Increase the number of clinics/PHC centres/medical personnel		
	•	Improve access to vaccination e.g. mobile clinics/door to door visits Improve education so mothers understand the benefits of immunisa Public information/awareness campaigns		c. (max 2)
	Cre	dit development		[4]

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Page 5	Mark Scheme	Syllabus	Paper
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(d) Level 1 (1 or 2 marks) – Simple statements with basic points made such as:

Workers need to be healthy to work well.

Children cannot go to school if they are ill.

Health services cost a lot of money.

People have time off work when they are ill.

Level 2 (3 or 4 marks) – A sound attempt with points being developed or exemplified such as:

People can only work efficiently and increase production if they are not ill and weak as work needs energy.

Sickness and disease means children miss school and so they will not learn the skills needed for economic development.

If the government is spending a lot of money on medicines it won't have so much to spend on building the infrastructure that the economy needs.

When people are ill they have time off work and sometimes the women and children have to miss work and school to look after sick relatives.

Level 3 (5 or 6 marks) – A comprehensive attempt with at least two ideas well developed.

In order to work efficiently it is important to be fit and healthy. Farmers who are weak from illness may not be able to plough or sow their fields or harvest their crops and so will not produce any goods for sale at markets. One of the key inputs of all industries is labour.

If children are sick they miss school and this may mean they do not get enough education. They would be unable to get qualifications to enable them to go on to secondary and tertiary education where they would learn the skills needed for a growing economy.

Medicines, doctors and hospitals are very expensive. If a government has to spend a lot of money providing health services, it will not have money to build infrastructure needed by industries such as roads, power supplies etc. Without industries economic development cannot take place.

Workers who are off sick cannot produce goods or provide services to the economy. Many people with HIV/AIDS are too ill to work themselves and need looking after by someone else who is also then unable to work.

Etc. [6]

Р	age 6		labus	Paper
		Cambridge IGCSE – October/November 2014 0-	453	01
3	(a) (i)	Australia/US/Canada/UK		[1]
	(ii)	Developing/less developed/low income/low/non-industrialised		[1]
	(iii)	Put in order		[1]
	(iv)	 Relationship between GDP per person and HDI: It is a positive relationship/as GDP per person increases/decreases increases/decreases It is not a perfect relationship 	s so HD	I
		The USA has the highest GDP per person but not the highest HDI.		
		Sudan is an anomaly as it has a low HDI but a higher GDP per person t	than Ke	nya.
		1 mark reserved for positive relationship		[2]
	(v)		ut others	s may be
		very rich. HDI is an index that combines several types of data.		[2]
	(b) (i)	 Problems found in refugee camps: Overcrowding/lack of privacy Very poor/makeshift housing Lack of food and water so people are hungry and malnourished Sickness and diseases spread quickly/absence of medical care Water supplies are polluted by human waste Criminal activities due to lack of security and desperate people Racial tension 		
		Etc.		[3]
	(ii)	 Explanation of impact of refugees on development: Money will be spent providing services to the refugees as well as to Kenya The strain on the government to provide for everyone will mean per poverty Less money will be available for improving roads/ports which would industries and economic development People will lack health care and child mortality rates will rise Not all children will go to school and literacy rates will fall There are not enough jobs for everyone and people struggle to mean needs Development will not be sustainable as use of resources increases 	ople rer	nain in
		Credit development		[4]

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0453	01

(c) Level 1 (1 or 2 marks) – Simple statements with basic points made such as:

The families get sent money by the emigrant.

They may be able to afford a better standard of living.

The families have fewer mouths to feed.

They will worry about the person who has left.

The migrants may suffer from discrimination.

Level 2 (3 or 4 marks) – A sound attempt with points being developed or exemplified such as:

Remittances that are sent from the person working abroad may be spent on better and more food for the family.

There will be one less person in the household to feed and clothe and there will be more living space so the home will be less crowded.

The families will worry about the safety of the emigrant and whether or not they will find a job.

Migrant families may suffer from racism and find it difficult to adjust to living in a society with a different culture.

Level 3 (5 or 6 marks) – A comprehensive attempt with the benefits for the families and the problems they face well developed.

Remittances will be spent on improving the quality of life for the family such as by making improvements to the home, buying better quality food or paying for education and health care. With people having more income to spend, local shops etc. will be supported and perhaps will be prevented from closing.

There will be one less person to feed but there will also be one less person to do the work. If the families farm their own land, they will miss the labour especially at harvest time. There will be less crowded conditions in the home and generally more resources to share around.

Many emigrants have a dangerous journey to reach their destination so families will be very anxious that the migrant has arrived safely. They may have no contact with the migrant for weeks or even months. The families will worry that the person has not found a job and will have no home or food. They may worry that the money sent to them has not been received.

Etc. [6]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0453	01
(a) (i)	Primary sector: Production of raw materials/activities that use land and sea to p extract natural resources	roduce food an	nd to [1
(ii)	Type: Complex/advanced machinery (Reserve 1)		
	Reasons why commercial farmers use complex technology sucle The areas of land are large and cannot be harvested manusoperations Machines do the work quickly Machines increase production (officiency)		
	Machines increase production/efficiencyCommercial farmers can afford large machines		[3
(iii)	Farmers' links to other sectors of the economy such as:		
	 Secondary (Reserve 1): machines, fertilisers etc. made by industry crops sent for processing fuel for machines from oil refineries containers/vehicles made by industry 		
	 Tertiary (Reserve 1): transport services to get crops to market shops to sell products banking services to provide finance for investment energy and water distribution as needed for machinery education services to provide skilled workers 		[4
(b) (i)	 Changes shown by the graph: The graph shows a growth/increase in sales There was slower growth from 2000 to 2004/2006 The growth from 2004/2006 was more rapid 		[2
(ii)	Explanation of ideas such as:		
	Discrimination (Reserve 1): Women paid the same wages as men for the same work Women promoted if their skills/experience are the same as Minority groups given the same jobs as everyone else	men	
	Working conditions (Reserve 1): • Protection from moving parts of machines		

- Healthy conditions with unpolluted air
- Reasonable working hours with breaks/days off
- Handling of dangerous substances with protection
- Allow trade unions
- Improved communication with workers
- Job security/minimum wage/pension scheme

[4]

Page 9	Mark Scheme	Syllabus	Paper
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(c) Level 1 (1 or 2 marks) – Simple statements with basic points made such as:

Pesticides will kill insects that eat the crop.

Fertilisers may run off and pollute rivers.

Machines pollute the air.

Herbicides may kill all the wild flowers.

Irrigation takes water from rivers.

Level 2 (3 or 4 marks) – A sound attempt with points being developed or exemplified such as:

Pesticides kill insects and this has an impact on the food chain.

Some beneficial insects, such as bees, are killed.

Fertilisers may run off into rivers and cause a huge growth of river plants.

Machines can damage the soil which leads to erosion and loss of fertility.

Irrigation may use water from rivers, will mean they suffer from lack of water which can cause fish to die.

Level 3 (5 or 6 marks) – A comprehensive attempt with the effects on the natural environment well developed such as:

Pesticides and herbicides kill insects and wild flowers which mean that birds have less to eat and this can have an impact up the food chain. Some insects such as bees are important for pollination but all the insects can be killed not just the pests. If the birds have no food supply they will also die and birds are important for seed dispersal.

If fertilisers are sprayed onto crops the fertiliser can run-off into rivers when it rains. This can cause eutrophication when river plants grow so much they smother everything else and other river wildlife such as fish cannot survive. The ecosystem is disrupted and out of balance.

Irrigation takes water from streams and rivers which means that they may dry up. Water plants and fish will die as they cannot move to other rivers. Many insects spend some of their life in water and they too will not survive.

Etc. [6]