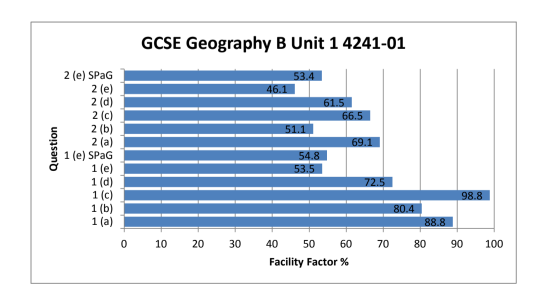


WJEC 2014 Online Exam Review

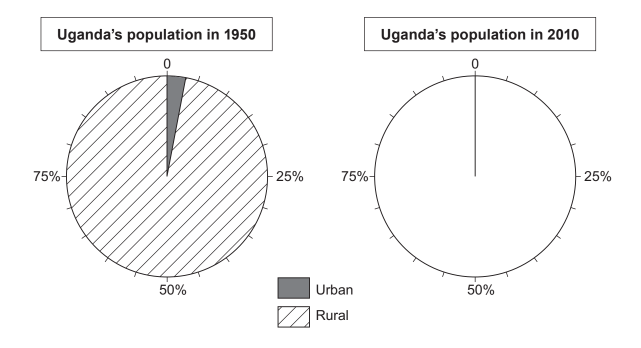
GCSE Geography B Unit 1 4241-01

All Candidates' performance across questions

?	?	?	?	?	?	?	_
Question Title	N	Mean	S D	Max Mark	F F	Attempt %	
1 (a)	6976	2.7	0.6	3	88.8	99.9	
1 (b)	6973	3.2	1	4	80.4	99.9	\leftarrow
1 (c)	6982	4	0.3	4	98.8	100	
1 (d)	6982	10.2	2.4	14	72.5	100	\leftarrow
1 (e)	6364	2.7	1.6	5	53.5	91.1	
1 (e) SPaG	6360	1.6	0.8	3	54.8	91.1	
2 (a)	6976	2.8	1	4	69.1	99.9	
2 (b)	6925	2	1.1	4	51.1	99.2	
2 (c)	6966	6	1.7	9	66.5	99.8	
2 (d)	6861	4.9	1.6	8	61.5	98.3	
2 (e)	5998	2.3	1.4	5	46.1	85.9	\leftarrow
2 (e) SPaG	5994	1.6	0.8	3	53.4	85.8	



(b) The pie chart below shows Uganda's rural and urban population in 1950.



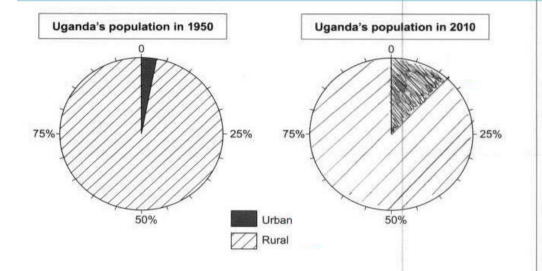
(i) Complete the pie chart for 2010 using the following figures and the key provided.

Percentage (%) of population in Uganda living in urban areas	12%
Percentage (%) of population in Uganda living in rural areas	88%

© WJEC CBAC Ltd. (4241-01)

Turn over.

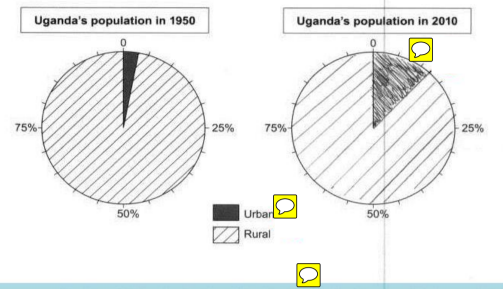
(b) The pie chart below shows Uganda's rural and urban population in 1950.



(i) Complete the pie chart for 2010 using the following figures and the key provided. [2]

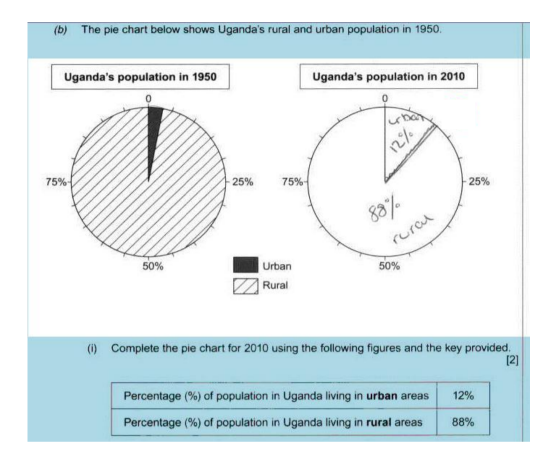
Percentage (%) of population in Uganda living in urban areas	12%
Percentage (%) of population in Uganda living in rural areas	88%

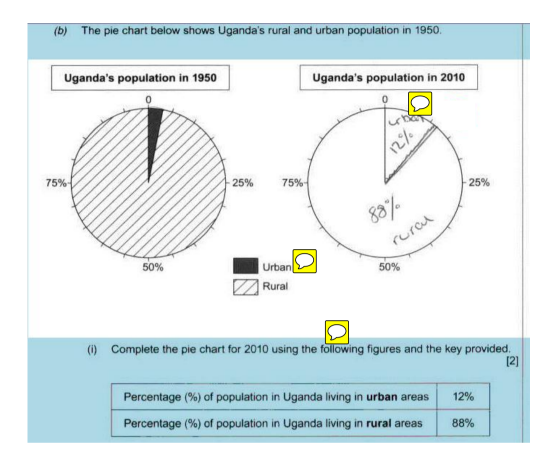
(b) The pie chart below shows Uganda's rural and urban population in 1950.



(i) Complete the pie chart for 2010 using the following figures and the key provided. [2]

Percentage (%) of population in Uganda living in urban areas	12%
Percentage (%) of population in Uganda living in rural areas	88%





- (d) In many countries people are moving from rural areas to live in urban areas.
 - (i) People move away from rural areas because of push factors and pull factors. Identify the push and pull factors in the table below. *One has been completed for you.* [2]

	Push Factor	Pull Factor
Fewer jobs in rural areas	1	
Lack of doctors and clinics in rural areas		
Lack of access to safe water in rural areas		
More chance of a job in urban areas		
Better quality housing in urban areas		

((ii)	Explain why areas in Uga	may improve	for people w	vho move from	rural to urbar
••			 			
• • •			 			
•••	• • • • • • • • •		 	•••••	• • • • • • • • • • • • • • • • • • • •	
•						
•••	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 	•••••	•••••	



© WJEC CBAC Ltd.

(4241-01)

Turn over.

4241 010005

It would improve as there is more of a chance of a job in the urban area. Also there is better quality housing that is located in the urban area. which would improve their lifestyle and improve their needs to survive.

It would improve as there is more of a chance of a job in the urban area. Also there is better quality housing that is located in the urban area. which would improve their lifestyle and improve their needs to survive.



people quality of life would improve because they would have access to better resources, for example better schools, this means young people will be able to read and write and be more able to get a job also there would be better housing, so therefore people feel safe while there Home.

people quality of life would improve because they would have access to better resources, for example better schools, this means young people will be able to read and write and be more able to get a job also there would be better housing, so therefore people feel safe while there Home.



(e)	Case	Studies
-----	------	----------------

Answer only one of the questions, either (i) or (ii).

You will be assessed on your spelling, punctuation and accurate use of grammar in this question.

Either,

Tick (√) your choice

- (i) A case study about one ecosystem:
 - Name the ecosystem;
 - Describe how people manage this ecosystem;
 - Explain why this management is necessary.

5 3



- (i) A case study about one ecosystem:
 - Name the ecosystem;

environment.

- Describe how people manage this ecosystem;
- Explain why this management is necessary.



[5+3]

Name of ecosystem / river: Amazon Rainforest - Brazil

Description: The government said that because there is a huge amount of deforestation taking place, the government will set up reserves for indigenous people to provide 20% of the forest.

The Amerindians creates jobs because when people (tourism) visit the forest, the Amerindians cook for them, teach them about the forest and take them for power rides. This means that the Amerindians will earn money without destroying the

- (i) A case study about one ecosystem:
 - Name the ecosystem;
 - Describe how people manage this ecosystem;
 - Explain why this management is necessary.



[5+3]

Name of ecosystem / river: Amazon Rainforest - Brazil

Description: The government said that because there is a huge amount of deforestation taking place, the government will set up reserves for indigenous people to provide 20% of the forest.

The Amerindians creates jobs because where people (tourism) visit the forest, the Amerindians cook for them, teach them about the forest and take them for power rides. This means that the Amerindians will earn money without destroying the environment.

- (i) A case study about one ecosystem:
 - Name the ecosystem;
 - Describe how people manage this ecosystem;
 - Explain why this management is necessary.



[5+3]

Name of ecosystem / river: Amazon rainforest

Description: People manage this ecosystem by looking after the trees and animals. If trees get cut down then it could destroy animals homes and the climate could change. People make sure you can not cut down trees or build on the sit. They would take endangered species to a zoo.

Explain: This management is necessary because more people are cutting down trees and endangering animals. If trees are being cut down, then it could ruin the climate for the rain forest. The amazon is also a big tourist area, if it gets cut down less people will come and then people wont make money. so it needs to be managed to keep it sustainable.

- (i) A case study about one ecosystem:
 - Name the ecosystem;
 - Describe how people manage this ecosystem;
 - Explain why this management is necessary.



[5+3]

Name of ecosystem / river: Amazon rainforest

Description: People manage this ecosystem by looking after the trees and animals. If trees get cut down then it could destroy animals homes and the climate could change. People make sure you can not cut down trees or build on the sit. They would take endangered species to a zoo.

Explain: This management is necessary because more people are cutting down trees and endangering animals. If trees are being cut down, then it could ruin the climate for the rain forest. The amazon is also a big tourist area, if it gets cut down less people will come and then people wont make money. so it needs to be managed to keep it sustainable.