



Examiners' Report June 2013

GCE Geography 6GE01 01

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June 2013

Publications Code US035996

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Introduction

Most centres are now familiar with the contemporary themes of Unit 1 and it is pleasing to see candidates applying geographical understanding to global issues with confidence. Most candidates completed the whole paper, though some gave short answers to Section B part (b).

There is little evidence of planning for Section B essays. Where 15 marks are available a short list of key topics to cover would help avoid drifting away from the question. There was evidence of this being necessary particularly in Questions 9 and 10, where many candidates ended up writing general answers about impacts of TNCs and migration respectively. Question 7 was by far the most popular. The accessible part (b) was probably the reason for this, although the quality of answers varied considerably.

The majority of candidates' knowledge about El Nino was much improved. Many candidates are now much more specific about different parts of Africa. This is to be encouraged.

Post-colonial migration was not well understood by some. Sunspots could be covered more effectively, and knowledge about Arctic ecosystems seems variable.

Question 1 (a) (i)

Two crosses were required here. A sizeable minority of candidates only selected one, presumably because they had not read the question carefully. The other concern is that some candidates lack confidence over using technical terms for the hydrological cycle processes.

Question 1 (a) (ii)

Most candidates successfully answered this question.

Question 1 (b)

The range of options here was large, but only 1 mark was allowed for different types of farming (eg ranching, biofuels, cash crops). Some candidates used 'making paper' as the reason for deforestation which was not allowed as the question had specifically asked for developing countries.

Question 1 (c)

Good knowledge was shown of the processes involved in the Hydrological Cycle, and how they have been altered in an urban setting. Some candidates wrote far more than was necessary to achieve maximum marks. A few of the less able candidates did not consistently apply the specific terminology, such as 'soak in' rather than infiltration, but as the concepts they conveyed were usually correct marks were not necessarily lost. Some candidates slightly lost their way at the start, writing generally about flooding but poorly linking their answers to the urban setting. However, many managed to salvage marks via reference to impermeable surfaces, overland flow, and decreased throughflow, often scoring several marks in a single sentence. Living in high risk areas was frequently referred to but often not in enough detail to warrant a mark, as there was no explanation. Reference to coastal flooding worked well when focused on a specific case study, but had to be explained alongside urban expansion and population density increase. Weaker answers described flood events and these were not necessarily linked to urban growth. A key point to note is that simply repeating the words of the question did not score a mark, whereas using the term increased 'population density' did.

This is an excellent answer which scored full marks (5/5).

(c) Explain how urban growth can lead to more people being at risk from flooding.

(5)

Urban growth leads to development of land through building.

Concrete on the surface reduces infiltration of rainwater,

thus increasing surface run—off and the risk of flath floods

Deforestation of areas through urban sprain can reduce

Vegetation interception and less water can be stored in it.

Urban areas actoract more people to live there, so more

people one in the area and they therefore at risk.

Vrban growth can also lead to a increased greenhouse gas almissions morean, enhancing the openhouse effect, and causing instanced thermal expansion of the accomputing cooletal areas at risk from sea level risk.

(Total for Question 1 = 10 marks)



By starting with a key impact of urban growth (concrete) the candidate identified reduced infiltration, increased run-off, and increased flash floods as leading to increased risk.

Further marks were earned through comments on reduced interception and storage.

There was no mark for the final four lines, nor for the 'more people' phrase which repeated the question.

Another approach was used in this response, focusing on where people live.

(c) Explain how urban growth can lead to more people being at risk from flooding.

(5)

urbanisation causes them to live on shigh risk land

e.g. Sloping land, or living on flood plains as it is

cheaper. The city expands so poorer people of have

no choice but to move into flood plains that are

dangerous, but the urban growth comes urbanisation which

increases the population density in the area Meaning more

people of risk from flooding as they are vulnerable.



Marks are awarded for specific dangerous locations (flood plains and sloping land) and the greater vulnerability for the poor forced to live there. Also for 'population density'.



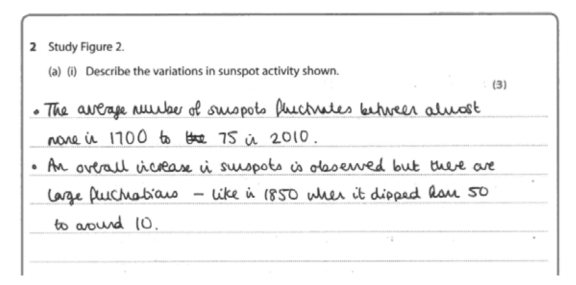
Remember to use key terms like 'density' to describe population change whenever you can. This conveys depth of understanding and scores marks.

Try not to waste time repeating the question, as this candidate does in the final line. It is unlikely to score a mark.

Question 2 (a) (i)

Questions asking for graph descriptions often occur in this type of Geography paper, and candidates' approaches to them have improved. An overall comment on the trend shown is a good way to start.

This response was awarded all 3 marks.





In this answer marks were awarded for identifying the fluctuations, for the data in the second line and the trend ('overall increase').



When changes over time are covered in a graph, make sure you refer to the data as well, ie in this case, the number of sunspots. Don't just identify dates for high points and low points.

Question 2 (a) (ii)

There was clear understanding from most candidates on the link between the number of sunspots and changing temperatures but not why there was this link. The majority of candidates scored 2 marks by linking an increase in sunspots with warmer temperatures and quoting the Medieval Warm Period or vice versa with the Little Ice Age.

Candidates generally struggled to provide appropriate explanations. There were not many who could discuss magnetic activity, solar flares etc. A few reversed the effects and scored no marks, arguing that the more sunspots there are the cooler it will be as they block the sun's energy. There were inevitable forays into major ice ages/interglacials (wrong time scale). Milankovitch, global warming/industrialisation and the ozone layer were also wrongly linked as causes of variation. The question revealed some very muddled thinking - some candidates even seemed to think events on earth affect sunspots.

This answer scored 3 marks but the candidate went far beyond the requirements of the question.

has ever been ut over (ii) Briefly explain how these sunspot variations are linked to past climate changes. (3) Sunspot variations post solar ladiation from the suns surface ldue to tree magnetic aujuity) More Sunsports means mare Solar radiation is emitted, there fore meaning that more enters the earths at mosphere. Causing more to be Solar energy to be letained within the eniths at mos phele due to the area house effect This causes the earth to lugion creating walker more tropical climate changes in the past Wen the earths climate was warner then if is now - e.g the medieval warming period. Lower sonspo A Lower level of sunspors has caused cooper perrods leig the little ice age from 1500 - 1200. as less heat Solar energy is present within he almosphere. It causes medium term climate change



Points were scored for magnetic activity, more sunspots therefore more radiation and therefore the earth warms. There were multiple other points.



For a 3 mark question, only 3 valid points are needed. In early questions on the paper it is important to keep moving even if you have more ideas.

Question 2 (b)

There were some good answers to this question showing a range of ideas about why data is incomplete/unreliable. Those who scored a single mark usually mentioned 'better technology' but did not go on to develop the point to explain how thermometers or satellite imagery have improved. The subjective nature of proxy records and the local aspect of tree rings/pollen were the ideas usually discussed by the candidates who scored more highly. A few candidates lost out by trying to discuss problems of Milankovich or by repetition, for example giving several examples of proxy records but failing to explain why their evidence was unreliable. A few did not really consider the marks allowed or the space given as their ideas were few.

This answer covered a range of ideas and scored 5 marks.

(b) Explain why some evidence for past climate changes is incomplete and unreliable.

Different types of endance for durate change are more reliable than other for example, historial records can be used to full gaps in scientific data such as the penade before 1816 when weather records began. However this type of qualitative hate from photographs, pountings and until records is subjective as it was rever intended for scientful use proxy records) its a result there are issues of validity and have reliable the data is then dendroch and only the study of thee nings can be used to assess penade of greater growth in these successful warmer climatic however scientific we unsure what further is pour climatic however scientific we unsure what further is pour climatic however scientifications.



Marks were gained for weather records only being available for the last 200 years (approx), therefore being incomplete. Various sources of proxy data (photos etc) are subjective therefore unreliable. Dendrochronology is unreliable as many factors contribute to the size of rings.



Specifics about artists or books could score marks here, also types of equipment used both in the past or present. Also the recent growth in global communications plays a part in securing a more complete set of records. Many answers had some facts but failed to use them to answer the question so seldom scored more than 1 or 2 marks.

Question 3 (a) (i)

Most candidates managed to select the correct definition for food insecurity.

Question 3 (a) (ii)

There was a great variety of answers to this question which asked why food insecurity is **rising**. Single word answers could score a mark (war, conflict, desertification). Deforestation alone was not rewarded, although some candidates extended the point by discussing soil erosion as a result. Climate change was rejected but global warming was acceptable. Population answers needed to focus on increase or growth. Overconsumption in MEDCs was also acceptable.

Question 3 (b)

This question produced some excellent answers, often giving far more information than was needed for maximum marks. The mechanisms of wind and current reversals were well documented, even though they were not required, and it does show an improvement in the understanding of the phenomenon compared to a few years ago. The most common mistakes that candidates made were the incorrect reversal of the impacts, specific reference to La Nina or picking an area beyond the Pacific Rim and being rather vague (apart from the accepted East Africa exemplars). Identifying continents (South America being mentioned most frequently) was not credited. The most commonly highlighted areas were Peru/Chile or Australia/Indonesia though a few strayed further afield to California and/or a named location in Central America. Overall this was a high scoring question for most candidates. Accurate diagrams were drawn by some but seldom used to answer the question.

This example scored 2 marks as only one hazard (drought in Australia) was covered.

(b) Using located examples, suggest how hazards caused by El Niño events can lead to food shortages.

(4)

El Niño causes droughts and wild free in anears 5 new anears 5 new parts in anears 5 new parts in a some parts of a successful for water train weekels. This would cause part and anoars of a successful freduce for party as there may not be enough produce for party as there may not be enough and so their world super.



This question clearly asks for located examples of hazards. One example of a hazard and one location will not score full marks however detailed. Some candidates gave full accounts of the El Nino processes which were not really needed here.



Make sure you read the question carefully. Here, locations, hazards caused by El Nino and effects on food supply were all needed for full marks. Plus you need two different places! Many candidates answered this very successfully.

(b) Using located examples, suggest how hazards caused by El Niño events can lead to food shortages.

(4)

during EL Niño the East coast of Australia becomes vey dry and hazards to wildfires, this can have a massive impact on coops if they are truen up by the Planes. This is because farmers cannot use these coops. Of the peice of land they were gown on so this medies a massive impact on the people who need them. Over in South America and the west coast including few Peru there are some Stoms during El Niño this means that crops will fair because of flooding and there will not took evough leading to food Shortages.



Marks were awarded for wildfires in Australia which burn the crops. The second section on storms in Peru is extended with reference to failure of crops due to flooding.



Continents are too general when a located example is needed. Learn a country or even better an area of a country (eg eastern Australia).

Question 3 (c)

Food supplies in Africa: most answers focused on the more negative aspects of increasing temperatures/drought and were able to identify specific places where this might occur and the impact on food supplies. There were not many references to ITCZ shift but those that were offered tended to be accurate. The vulnerability of subsistence farmers was also well understood and documented, often with statistical support. Other potential impacts of increasing rainfall or rising sea levels were less common, but candidates were able to discuss impacts on food supplies even though examples of specific locations were not as accurate. There were a lot of vague references to rather large areas of the continent, where in fact increasing drought was also found. The main reason for loss of marks was not specifying changes, just referring to 'hot temperatures' or 'drought'.

Ecosystems in the Arctic: very few answers strayed into people/economic activities and the few that did were able to score at least a mark as there was some reference to ecosystems in the answer. A good understanding of a range of impacts was shown, often with specific species support, along with the use of ecosystem terminology ie biomes, predators, carnivores, trophic levels. A few incursions of penguins were seen but not many! The main area of confusion was the impact of the increasing/stronger UV rays on phytoplankton, candidates not being able to distinguish between the impact on freshwater and marine systems, which is slightly different. However, any mistakes made were often made up elsewhere in the answer as, for this section, most candidates wrote far more than was necessary for 3 marks.

(c) Suggest how global warming could affect:

(6)

food supplies in Africa

Global warming is affecting Africa in different ways. The south East of Africa (e.g. South Africa) is wetter and the North and West is hotter. Aggriculture is a major income for African countries and they rely on rainy seasons. Global warming is affecting the ITCZ which brings rains. If rainy seasons do not come then crops will die and food will be scarce. However, too much rain will wash away crops therefore there will be little food.

ecosystems in the Arctic

Global warming is melting firctic ice due to rising temperatures. Animals live and hunt on the ice e.g. Polar bears reindeers, and the ice melting is destroying their habitat. If they die then this will disrupt ecosystems as their prey will not be nunted and populations will grow so therefore their prey will have low numbers to feed larger populations. Also, the rise in temperature could cause new precior to move north engineers, insects, fish. This new introduction could cause a new preditor to eat more prey so species stairve.

(Total for Question 3 = 12 marks)



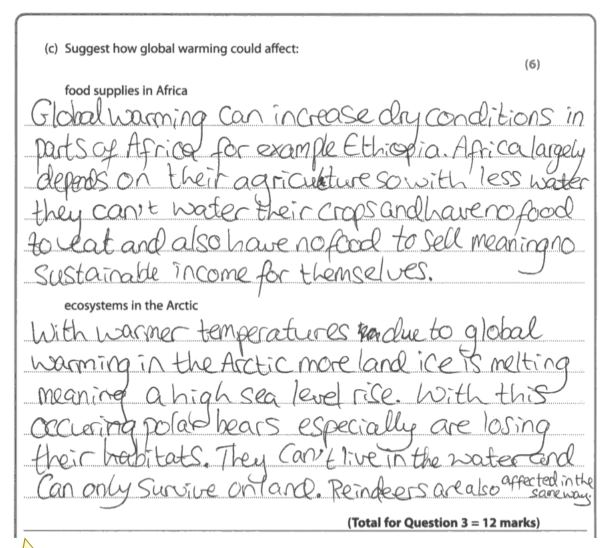
The first sentence is too general for a mark. The located wetter area and located hotter areas are both credited, and links are made to crops being washed away and food being scarce. The ICTZ point and the idea about being dependent on agriculture are also worth a mark.

The second section is well focused on ecosystem process and marks were awarded for the food web idea, for tree species moving north and for invasive species. There is a mark here for polar bears living and hunting on the ice as well.



Polar bears are a popular choice of example for the Arctic case study but many candidates write in generalised terms and are very vague about where the bears live, feed and breed. Other species such as killer whales and Arctic foxes might prove to be worth investigating and might be more memorable in an exam situation.

This is an answer that scored 3 marks. It is clearly less precise than the other example.





Marks were scored for the dry conditions in Ethiopia (1 mark) resulting in less water for crops (1 mark).

There was just enough here about polar bears for a mark. The comments about rising sea levels are not clearly enough linked to ecosystem impacts.



Check you have precise and accurate details to discuss about the compulsory case studies of Africa and the Arctic on the climate change topic. As has been pointed out before, you need to differentiate between named countries or locations within Africa.

Question 4 (a) (i) (1)

A sizeable percentage of candidates used Poland, France or Germany as examples of postcolonial countries.

Question 4 (a) (i) (2)

A sizeable percentage of candidates used France or Germany as examples of post-accession countries. Some mentioned Poland which was disallowed as it did not feature in Figure 4.

Question 4 (a) (ii)

This was a generally accessible question for most candidates but there doesn't seem to be a consensus on when the UK joined the EU (1973); 2004 was the most quoted date. Confusion continues over the Schengen Agreement, which relaxed border controls and has not been signed by the UK. Of course the UK, Sweden and the Republic of Ireland did allow A8 migrants to work immediately from 2004 until 2011. Some candidates strayed off the question and just described/analysed the resource which tended to leave them short of marks and there was the assumption that all the countries in the table were EU members. This was a case when the resource provided stimulus material rather than the answer to the question. However, the candidates making these errors were in the minority. Most responses focused on the freedom of movement that EU membership brings, along with the need to fill job vacancies and balance the greying population. These points were nearly always supported with examples of jobs and/or other specific data. Many candidates wrote far more than the marks/space allocated needed.

Question 4 (b)

Candidates needed an in-depth case study of a post-colonial migrant group with details of their reasons for the journey and their experiences. This might be an opportunity for a visit from a local person to tell their story. Many candidates did not pick up on the phrase 'post-colonial' and in these cases just tended to write in very general terms about migration pull factors to the UK. Some even attempted to write about EU migration even though the previous question had assessed their knowledge on this.

This answer scored 4 marks.

(b) Explain why post-colonial migrants have been attracted to the UK since the 1950s.

(Authies Such as India have an established connection with the UK. The intervening abstracts are less they speak English which also attracts migrants they may be soining samily they may be in sourch for a better solution of living botter my more apportunities for Jobs.



There is a generic pull factors comment at the end of the answer. Earlier points on reduced intervening obstacles due to UK connections and speaking English were also awarded, as well as joining family.



Using terminology here ('intervening obstacles') helps show understanding of the concepts.

This answer only scored 1 mark. The question is looking for reasons for the attraction of the UK, or pull factors.

(b) Explain why post-colonial migrants have been attracted to the UK since the 1950s.

(4)

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Although this has useful background information about Pakistan (an appropriate example), the candidate has written about reasons for leaving (push) so only scored 1 mark for the point about speaking English.

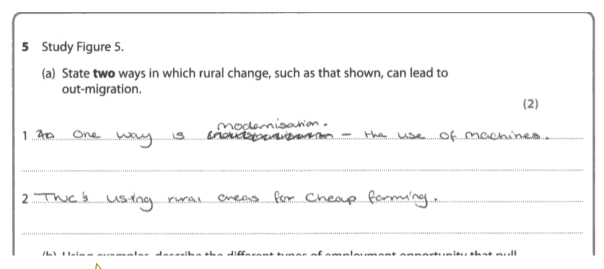


Check you know which countries are post-colonial and which are post-accession.

Question 5 (a)

For the majority of candidates the loss of jobs through mechanisation was the only mark they scored, as in their second response their focus often came away from the resource and the question, which meant their response also went elsewhere. They could not make the link between loss of jobs and the potential loss of land due to commercialisation/expansion.

This is one of the few answers which achieved 2 marks.





The first point is less clearly made but implies machines will modernise farming methods. The second shows an understanding of current practices by agricultural TNCs resulting in loss of land and homes. Most candidates either repeated themselves for their second point, or wrote about the attractions of urban areas.



Remember that globalisation has a massive impact on agriculture as well as on manufacturing and service employment. A short study of impacts on developing countries would be helpful, perhaps linked to a contrasting 'Fair Trade' example.

Like many answers, this response only scored 1 mark for the first point.

5	Study Figure 5.
	(a) State two ways in which rural change, such as that shown, can lead to out-migration.
	(2)
1	Less worters needed so Ney move away to
!	fird more work.
2	Vock is better paid in urban creas
	(h) Heing asymptotic describe the different types of employment appartunity that null



The second point is a reason for moving to urban areas, and is not linked to rural change.



Try to investigate the consequences of the green revolution or GM crops on people, particularly women (as shown in the photo) who are the ones doing most of the subsistence farming globally.

Question 5 (b)

Many responses covered both developing and developed megacities and were usually supported by specific examples, either of megacities or types of job. Surprisingly, reference to the informal sector did not feature as much as might have been expected. Candidates chose instead to examine the range of employment types offered by megacities in general, eg lower skilled jobs such as construction, or service jobs such as shops, cleaners, or hotel work. More highly skilled opportunities were illustrated through the professions or research and development. TNCs were frequently mentioned but many candidates didn't get beyond the reference to secondary/factory/call centre work. One or two candidates became side-tracked with the reasons for rural-urban migration and the problems with rural employment opportunities or the pros/cons of TNCs in general. Nevertheless, this was a question where most candidates scored between 2 and maximum marks.

This response scored 4 marks, and is well focused on named megacities. Either developed or developing world examples were acceptable.

(b) Using examples, describe the different types of employment opportunity that pull migrants to megacities.

(4)

Megacities contain over 10 million people Some developing countries such as Mumbai contain slums e.g. Dhowaria with a high informal economy, this is good for poor migrants with low skills. In Los Angeles industry has decreased but there are many international business I behnology centres there e.g. Apple headquaters, this provides highly Skilled and paid jobs.



Marks were scored for identifying the informal economy in Dharavi, Mumbai suitable for low-skilled migrants. The Los Angeles example is more specific as it names a company (Apple) and a type of employment (high-skilled business jobs in the headquarters).



Informal and formal are useful terms to help analyse employment. Other candidates used primary, secondary, tertiary and quaternary effectively. Either approach needed specific examples of either types of job or named cities, or both. Knowing specifics about named cities scores marks too, such as the film industry (LA and Mumbai), IT (Bangalore), or tourism (London and New York).

Question 5 (c)

This question asked for urban environmental problems occurring largely in suburban or fringe areas, so greenhouse gases, global warming and deforestation were excluded. However, decreased green space within city boundaries was credited.

Dharavi/Mumbai was the most popular choice of example, and candidates often strung together a number of points about sanitation, naming specific diseases etc and frequently scored several marks. This was an accessible question in which many candidates scored well, unless they focused on developed megacity growth. The question clearly states DEVELOPING world and candidates should be reminded that this does not include Los Angeles or London. Transport was a frequently highlighted problem but was then linked to CO2 and global warming rather than congestion and localised pollution such as smog. Problems of waste, landfill and loss of green space also featured. A frequent weakness was referring to 'pollution' which rarely scores a mark at AS, as candidates need to identify what is being polluted (air, water, soil). Causes of pollution could also be explored, as well as the reasons for poor governance by city planners.

This is a typical high scoring (5 marks) response as, although locational detail is limited, it is clearly based on Dharavi (dried marshland point).

(c) Explain why rapid megacity growth in the developing world creates urban environmental problems.

(5)

Rapid & Urban growth prevents the housing and job market to be able to the pup and provide recoesities for those migrating in Therefore, it can often lead to the formation of slums and sharty towns are often builternor which charts conitation which charts conitation which charts anitation which anitation is built of a died marsh lend). This causes many environmental problems as the land it they are built on is destroyed as work becomes contaminated and waste duried and is they are built on harm wildlife as rubbish is not dispossed of property.

(Total for Question 5 = 11 marks)



Marks were awarded for slum housing on unsuitable land in Dharavi, resulting in contaminated water and dumped waste. Explanations are included (provision is overwhelmed) and consequences for wildlife are identified. The answer has range rather than depth but there is enough for full marks.



Always read the question carefully, as here URBAN environmental problems were required, and global warming and deforestation were not appropriate.

In contrast, this example has no named location and at times is not focused on urban issues.

(c) Explain why rapid megacity growth in the developing world creates urban environmental problems.

(5)

Megacity growth with reason to see when the control of the contro



3 marks were awarded for litter, loss of greenland and congestion. The final sentence is too vague, and factory pollution leading to global warming is not at the right scale.

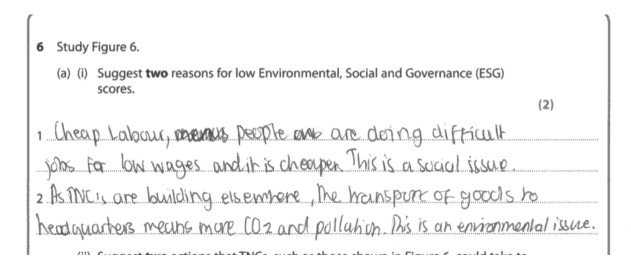


Use a highlighter or pen to underline key words in the question to ensure you don't misunderstand what you are being asked to do.

Question 6 (a) (i)

This was a straightforward question based on the resource but many candidates struggled for the second, or both marks. This was usually due to being too general in what they wrote, ie too polluting, low wages; the ideas were there, just not the precision. Those candidates that did score were precise, although most tried to write far more than was needed or that there was space for.

This answer scores the 2 available marks but does go beyond what is required. It makes two contrasting points and emphasises the reason for each point leading to a low score (social and environmental) which is certainly not essential, but perhaps in the candidate's mind it ensured that different aspects were considered.





Each reason given clearly picked up a weakness in the strategies used by companies to exploit people (low wages) and the environment (CO_2 emissions).



On these 2 mark questions, ensure you make points that are sufficiently different to each other.

Question 6 (a) (ii)

Many candidates struggled for 4 marks, as although the understanding was there, they either couldn't provide a second supporting point or example, or gave several suggestions within the answer, of which only one could be credited. This seemed an accessible question but some candidates failed to focus on the **two actions** that were asked for. Candidates who had studied and learnt specific examples did best here. Shell pumping CO_2 into greenhouses, Marks and Spencer and its various green strategies, and airline companies offering offsets for carbon emissions all worked well. Less successful were suggestions that nuclear power could be used by Cathay Pacific or 'stricter regulations' being mentioned without any clarification of what was to be regulated.

This answer was awarded 4 marks.

-	(ii) Suggest two actions that TNCs, such as those shown in Figure 6, could take to improve their ethical score.	
-	(4)	
	· Fair trade. This is when the MUL's pury the workers elsent	neme.
	a fair wage for he how done his prevents cheap	*;****;****
I	labour and will increase News social records as the	7 <i>494</i> 496655555
I	Monters elsewhere one working top a good wage.	***********
I	2 Also TNC's can make the products locally where	er.
I	hubranch is his means here will be less homepon,	
	and less 002	**********



The first action, improving 'social record' by 'preventing cheap labour' is extended by indicating that this is achieved through fair wages (Fair Trade isn't really developed). The second action suggests reducing CO_2 emissions by using local manufacturing and cutting transport. This was a sound answer.



Where 2 marks are needed, ensure you give an example or extension. This might be a detailed action by a company that you have studied or an extension of the point you have made.

Question 6 (b)

This was well answered on the whole. The clear framework in the question allowed candidates to demonstrate what they knew about buying locally. The issue of air miles and carbon emissions was clearly explained and many candidates were able to balance this with the conflict of increased energy use in greenhouses locally. Similarly jobs and support to the local economy was balanced with their loss in LEDCs. Better answers discussed how local purchasing could undermine some Fair Trade initiatives. Possibly due to recent food scandals in the news, the issue of food provenance also featured highly as a strength. Virtually all candidates discussed a mixture of strengths and weaknesses, though there was not always a balance between the two. A few more details or an expansion of ideas would have increased scores, and there were few examples of case studies, either of local schemes or Fair Trade cooperatives overseas that might lose out. There were a few rushed answers where candidates appeared to be running short of time.

This is a good answer which covers impacts locally and overseas. It scored 5 marks.

(b) Explain the strengths and weaknesses of buying locally as an ethical or green strategy.

(5)

Buying locally is much more expensive then human pum cheep-laboured powers from TOUCs.

He greatly may Planever the greatly glocally so be higher gratify.

Buying locally may counter bytence this as it is likely to be higher gratify.

Buying locally could help boost the local economy, however it could weaken well hade and disript house prices.

Buying locally will mean that less & emissions are emitted the ke the reduced transport. For example "food miles" will be more than in Africa than from trales.

(Total for Question 6 = 11 marks)



Marks were awarded for local food being more expensive, of higher quality (provenance point), boosting the local economy, and involving fewer emissions due to less 'food miles'. The answer recognises that there will be negative global consequences.



This question clearly asks for strengths and weaknesses, and most answers included both. When a question mentions 'impacts' remember these are almost always positive and negative.

(b) Explain the strengths and weaknesses of buving locally as an ethical or green strategy.

(5)

Locally Sourcing produce can help reduce the 'airmiles' of the food your are consuming, and support
local farmers who are lossing out to bey haden. Truc's such one teoco's, however buying locally isn't going to Stepp
Truc's from importing produce and only adds to the waste they will throw away. But on the other hand it enough were to do it they mus be forced to buy chically turnsches (Truc's).

Some produce however can only be imported such as types of hime and frint such as mangees, and it ward cor more given have (Total for Question 6 = 11 marks)

gas emissions to produce evolutotal for Section A = 65 MARKS winter goods locally than to import



This script identifies reduced air miles, support for local farmers, and ethical impacts on TNCs as positive points. It recognises that there may be increased waste and that not all products can be produced locally without environmental costs.



Underlining the key words in the question may help you focus on meeting ALL the requirements of the question.

Question 7 (a)

This was by far the most popular question. Some clearly focused answers were based on the resource with appropriate reasons for increasing disaster risk linked to the changes. The risk equation was often written out at the start of the question and those candidates that systematically applied it to the data were able to highlight increasing risk more clearly. Weaker answers referred only to increasing population and relatively few made extensive use of the other categories. Households, over 65s and living in poverty were most often discussed, with a little explanation. More advanced answers included ethnicity and gave a good explanation of this without being stereotypical. A Level 3 answer also typically wrote specifically about how risk was increased (for example, more people in poverty so they cannot afford to live in structurally sound housing so are at risk from earthquakes), or referred to the Tohuku earthquake in Japan where 65% of those who died were aged 60+, and were able to offer convincing explanations of increased vulnerability (more likely to be disabled so harder to escape, more likely to live on their own so cannot call for help, may not have access to their prescribed medicine etc).

To score Level 2 marks, candidates needed to describe and explain how risk would increase. For Level 3 they needed to write coherently about at least 2 and more likely 3 rows of data. Very few wrote an answer without reference to California or the data, but it must be emphasised that this is a data response question, so for Level 3 marks the answer must refer to the resource.

Question 7 (b)

Plate boundary types were usually accurately identified and most were accurately named, although there was confusion in the Philippines as to which plate was subducted beneath the other. Higher scoring answers went beyond description into explaining processes of plate movement and magma formation and using terminology with confidence and accuracy. Better answers also noted that both locations had volcanic activity, albeit less recently in the Cascade range in Northern California. Good use was made of specific exemplars of hazard events though answers needed to move into an explanation of why these occur rather than focusing too much on the impacts. Perhaps still remembering part (a), some candidates lost focus by going down the vulnerability route for part of the answer which tended to distract from the required explanation and detail for the specific hazards, so marks were not as high as they could have been.

The majority of candidates correctly gave physical descriptions of the nature of geophysical hazards and most gave some detail of process. Better answers gave these in detail and used a range of geographical terminology. Many included landslides, better answers linked these well with hydro-meteorological hazards. Some candidates incorrectly focused on human factors and consequences of the hazards and linked back to the previous question about hazard risk. Most answers included both the Philippines and California.

In this example of a part (a) answer, the candidate uses Figure 7 in detail and goes on to explain how increased population, household number, % elderly and % in poverty will each lead to specific increased risks. It is based on California but adds a relevant contrasting example in Bangladesh. A final summary sentence would have been helpful.

Indicate which question you are answering by marking a cross in the box 図. If you change your mind, put a line through the box \(\otimes \) and then indicate your new question with a cross \(\otimes \). **Chosen Question Number: Question 7 Question 8** X **Question 9 Question 10** including earnquakes, landslides/mudslide using and wildfires (hydrometeological) states that a higher risk of a disaster when occurs in a suplace with a vunerable population with a low capacity to cope It is predicted that the population in southern California is to rise by 1-2 million (from 18 amillion to 26. Incluion) between 2008 and mean that the population will be more dense they are more vinerable to a disaster. was to occur in this area then there would be more people to affect increasing the chance of it becaming a disaster for example, bangladesh is the most densley populated country in the world and it experiences many accounters as there are more people there

Also, the number of nouseholds is set to rise from 5.9 million to 7.7 million by 2035. This means that there is more property

to offect.

and possesions to damage Insurance companies define a disaster as a natural event that causes 200 deathsor injuries or USIS million of damage. There is likely to be more damage if there are more households and inprastructure

The percentage of over 65s is the predicted to rise from 9% to 17% by 2035. Elderly people are more vunerable to hazards. This is because the cannot escape as quickly as they are less likely to own cars. Also, they are physically not as strong and so are more likely to be injured. The elderly are more likely to likely to like by themselves and so cannot cau for help. These create a more vunerable population.

Finally, An the percentage of people living in povery is likely to rise from 13% to 17%. This creates people to have a lower copacity to cope and that are more vunerable Poorer areas are less likely to have a early warning systems to prepair people. Also, their building are less likely to be resistant to hazards. This means they are more vunerable to hazards.



This is clearly a Level 3 response, and was awarded 9 marks.



Section A has a resource and your answer should be based on it but you need to add your own knowledge, in this case, explaining **why** disaster risks increase as a result. Where there is a mass of information as in the question, find a strategy to structure your answer. In this case, the 'rows' of data provided an obvious route to organise the answer.

This example of a part (b) response scored 14 marks.

The Philippines is located on 35° destrictive plate

boundary, where the Eurosian plate is subdicted

underneath the Philippines plate is subdicted

underneath the Philippines plate is subdicted

plates move against each other, they move in

accounted see applying a subdicted

the counter accophysical hazards teatherstood in the

Philippines As well as teatherstood the destructive

plate boundary also comes the Philippines is

experience another geophysical hazard of technic

under the other to a method, when it comes close

As the 1t his only just melted, when it comes close

to the surface it solidizes creating a cap on the

vent, but then the preserve beam builds up and

courses extremely powerful valconic emptions, such

as that of int Pinatuso in 1991. The

valconoses are more commen along destructive

plate boundaries, and this is why the Philippines

experiences so many.

In Colifernia, there is a different type of place

boundary called a conservative plate bandlars. H

is made of the Pacific Plate and the North America

plate, and as the Pacific Plate and at a quicker

past the North America Plate, and at a quicker

spead, the more fraction is created, and there is a

lot of jolt movements which couse scrthquakes.

Examples of this are the 1989 earthquake at

Long Prietz, California, and the 1994 earthquake of

Northridge

However, as well as natural packs, there are also

some human factors unich has led to be the

Philippines and California experiencing seconds are

horsends toxomples of this are ideforestation, which

in creases the frequency of landstides, and also

building an mountained resions as a story slope

so that more people as at risk of them

In conclusion, both California and the Philippines

experience Geophysical Horsends, such as continuous

unleaness, and landstides, due to their slobal positioning

otens destrictive plate boundaries and consordine

plate boundaries, climatic accurences such as

soophysical hozards



This part (b) shows good knowledge of process. The extract on the Philippines has an error about which plate is subducted but this does not prevent it from achieving high Level 4 marks.

Question 8



You need to know your plate boundary types and the processes that occur at each. Recent examples of hazards are always useful too. Here human impacts were not needed as the focus was on geophysical process. Remember this does not include typhoons or flooding. If landslides or lahars follow heavy rain, particularly in deforested areas, then both hydrometeorological hazards and the role of people are relevant. You need to select material carefully to shape your answer.

Question 8 (a)

The difference in the quality of the answers depended on two factors, whether or not the candidate differentiated between the different ice stores and if they realised that ocean ice does not have a direct impact on Rising Sea Levels. Those candidates that did deal with the different stores in turn managed to tease out their different contributions and dealt competently with the issues of albedo reduction, GHG/methane release from permafrost and ice melt and link it to RSLs (including thermal expansion) and temperature increase. Those that lumped all the ice stores together couldn't get much beyond a description of albedo reduction and 'ice melts so sea level rises'. A significant proportion of the candidates had clearly been well taught and they were extremely knowledgeable about global warming. Teachers might like to consider ways of helping candidates research, record and learn the wide range of different impacts of melting ice stores so that candidates are able to clearly categorise these into impacts on sea level and impacts on temperature as well as the links between them.

Question 8 (b)

Those candidates that picked up on the phrase 'some...suffer more than others' tended to produce a more focused answer even if there was not a lot of specific detail. Other candidates, by virtue of the exemplars they picked ie Bangladesh, Netherlands, Maldives, UK produced a comparison more by default than intent but without the focus that the question required. Common factors were relief and other physical factors, wealth, and economy sectors affected. To reach Level 3 and 4 marks at least some clear detail about the chosen exemplars was required. Some candidates successfully applied the risk equation to support their comparisons. Ideally, best answers needed to have a range of countries experiencing a range of impacts for different reasons. Few submitted written plans.

This Level 3 answer to Question 8(a) covers all 4 ice stores and scored 9 marks.

Indicate which question you are answering by marking a cross in the box ⊠. If you change your mind, put a line through the box ⊞ and then indicate your new question with a cross ⊠.		
Chosen Question Number:		
Question 7 🖾 Question 8 📈		
Question 9 ⊠ Question 10 ⊠		
a) The meeting of the Artice Ocean ice and		
Greenland Ice Sheet is eitely to nome		
glat seu leree ries, Tris is because		
as global warning occurs, they melt, therefore		
this deveuses the albeits of the in these		
areas. Due to a devensed albedo, this		
neurs els UV raciation is reglected back		
to the Sun, hence more UV raduition		
is absorbed the absorption of UV radiation		
is likely to hard a more ice, and		
contribute to role in global warrang, Moreone		
are to this posterie multiplier effect,		
it wer lead to more in melting		
especially around the Artice (the 10% of which was moreover adding is as fact it's		
as it is considered actions to the fact it's		
at a promier letitude (assorts nore		
lacygo your sin). This news that it could		
poteriales contabile to a greate rise is		
sen line & May sous of rease aperaires in singe,		
Lea line # May sent of Thermoure would be seen line of the moure would be seen line of the mount of the seen line of the seen		
of nellane. From the hagram, we can see		
of mellane. From the diagram, we can see		

it cores a great area of the Earth, Due is

whereised melting of permaport, it will

unreased emissions of meltino are lineary to

have a regardine midopens the greenhouse

gass eyers. This may lead to premier

it's also likely to drain large, what

may seriese the sen lenel.

If we Himileyan glacies melt

this may send to an invitible is sea series

thowever that to To conclude, one melling

of all these wie stones may also name

a regardine multiplier effect, as its

may send to reverse rainfall (evaporation)

which may counterant the wreize is global temperature.



The structure given by taking each store in turn makes consideration of processes linked to SLT and temperature easier to organise. It has accuracy about albedo, methane and thermohaline circulation. It was not necessary to comment on all 4 stores for both temperature and sea level rise and it was recognised that there is perhaps less to say about Himalayan glaciers.



Study the resource carefully and find an appropriate way to approach the question. For this question either paragraphs on temperature and sea level rise or the 4 ice stores would work well.

This answer to Question 8(b) was awarded full marks (15/15). It has specifics throughout and is detailed, with comparisons between nations.

The imprite of previous sen server rises unlike source leasonsmin and environmentule costs.

The extend of these costs of for example source of evises love, economic of evises love, economic of evises love, economic of evises.

enviormental costs - see extent of dama the 6DProf the nections Nations whose economies depend on agriculture, from mione For example, The Kinkiti Islando Twaln, due to predicted see water well durings recovery were green water to have no other alterations very Tealing even year. To your crops a greater has Additionally it also depends on the of their adaptine strategies. London, The Thames Barner estive is reducing the flooding and protecting 40% of 60P,

Adutionally people are educated abord

floods (The Mets Office). Places like The Indones;

and Barquillesh are prover werefore like

the adaptives capitally to prove were six

people about flood vanning to reuse

emonic amage and lines early publicately

de adaptivo strategio in Turalu are unlikely to be effective on speace nines; consider the relative economic cost of stopping beach delta, which may neverse the greguenes of flooring are to global warning and wo the impulse is comprised to London To conclude me don 6 know the predicted impairs of sea Denel nies for example we don 16 know how much openhouse gases will wresse is the almosphere due to increised NIC's and BRIC's , and the effectiveness of mitigation circlespres implemented by the government and the event of prisine and require metalier effects (globale duming) Therefore it is difficult to say to be what extent afferent nation or suffer However to veresing poverts "

rates is Indonesia (regulare economic exposed rate) is libelly to subserve are effects
of sea-level rise such as furnise, value carety and loss of live



There is a clear introduction and the conclusion is particularly strong, as it takes a global overview and looks to a future of increasing poverty in a specific location. The paragraphs are organised to consider the reasons that Tuvalu is particularly at risk, and secondly to look at the effectiveness of adaptive strategies in contrasting countries. Appropriate terminology is used throughout.



A broad question like this can be handled in many ways. Ensure you have several different examples and rather than just writing everything you know about them, consider WHY their experiences are so different. By establishing criteria like physical reasons and economic reasons your answer will immediately begin to convince the examiner.

It is better to have 2-3 contrasting examples in some depth than 5 or 6 that end up being brief and overlapping.

Question 9 (a)

This was an accessible resource but many candidates only referred to volume of trade rather than contrasting growth rates for the different continents. Candidates frequently offered good descriptions of the flows, but were less secure on the reasons. Asia was usually well covered with clear reasons for its prominence (well connected, SEZs, EPZs so fewer duties and tariffs, outsourcing for cheap labour, investment by TNCs, a 'hub of production') but after that candidates struggled for specific points. There were general ideas about industrial wealth of MEDCs with Africa seen as a mainly subsistence economy exporting primary products. Many candidates described it as generally switched off compared to the other areas on the resource, despite the resource indicating that it has grown almost as fast as Latin America, albeit from a lower starting point. The Middle East wasn't tackled well, as candidates did not pick up on the idea that much of the oil transport involved pipelines or that West Europe has an increasing tertiary/quaternary export profile. Few tried to consider variation within continents, and Asia almost invariably was taken to mean China.

Questions 9 (b)

This was an interesting question that more able candidates tackled extremely well as it gave them the opportunity to explain how TNCs encourage globalisation as well as considering other factors that play a role (eg technology, sport, International organisations like WB, IMF, non-government organisations). Weaker answers quickly veered off into the pros/cons of TNCs, and often struggled to get out of the Level 2 mark band. Clear definition of terms helped a great deal as did a plan to avoid drifting off course.

The role of manufacturing TNCs and those spreading western culture, ie McDonalds and Disney were frequently quoted, with additional reference to the role of FDI that they bring. More able candidates broadened theirs answers and looked at travel and the various forms of communication which then gave the responses breadth as well as depth. A few looked at global sport such as the Olympics and next year's World Cup (Brazil). Not many identified the possible reverse role in leaving places switched off by not establishing themselves there, but Gambia and Mali were mentioned by some. Few candidates brought in other factors to promote globalisation.

Indicate which question you are answering by marking a cross in the box ⊠. If you change your mind, put a line through the box ⊠ and then indicate your new question with a cross ⊠.
Chosen Question Number:
Question 7 🖾 Question 8 🖾
Question 9 Question 10
a.) Global trade from are where countries
transport 90000 over position bandaries
in order to moreone the amount of
global connections and providing people
with more choice for goods.
Glosau trade flows have
increased over the years allowing people
to buy more goods. H can bee soon
from figure 9 that Asia has the
most amount of containerised goods.
Asia ships and exports 207.9million
g contamensed goods some suggesting it
is hignly connected and has Hows of
trade with sprera cauties. China, in
Asia has many SEZs (special exporting
zones) and thepan Ep2's cexporting
processing zones) EPZs enable chine to
freely import fram monerais, manufacture then
and reexport them to with no duties
or tarrifs. This has moreosed their
inter connect edness and glaved them to
export on large scales.

conversiy, the middle East and west Africa have limited global trade flows as they have been between Box 20 -30 million containersed goods beng exparced. Las However, Africa's anyou change grow increased by 10.8% in 2010 showing that it is contributing to a "Shonking world" and is exporting on large scales. Fastern and southern Africa's trade bloc comes A has allowed Countries in Africa to export agricultural goods such as cocoa and bananas. This has helped improve Africas tradag standards and hos opened up allowed office to incrone its' global connections. Lastry, # Europe has a combined GDP of Elitrillian; larger than the USA and Japan combined. Western Gurpes mass scale of exporting zones has allowed the 60 to become a global phenomena of trading and therefore the pattern of trade is largely wertenised; as the to trades to meas exports to MEDES.

b.) TNCS are mutinoitienal co-orporation that operate in several countines and have large scales of production. Globaisarian is the process of greater Mter connectedness and the opening up of figandal markets and investment markets in multiple countries. TNCS have played alonge rule in creating a world of time space compression. MC donalds Is one of the largest TNCs on the world and is opena in every continent apart from Antarctic. TNC'S I'me me bonduas oreate a world of greater connections. at to Globalisation allows people to have more access to a wider cheice of goods and serices. TNCS therefore provide the goods and senices to people at in costs. For example, Mc donalds has used a process known as go "glocalilation" to adapt to local

markets and suit local needs. In India, Mc donalds has created a meal called the "spicy mc Paneer". This Creates a world of more Choices and new due to TNCS opening up in a range of cantines, there 13 greater access to toreign cultivos. Furthermore, facebox is a TNC with globar Superpowers. Facebook credies gass of data media and technology. 45% of North America use furebook and in Ethiopia alone there are 13 million users on takebook. This Shows that TNCS, like facebook lave created a \$ "Shimking World" Where Connections make people jour Closer -pogether. TNCS also enable lepcs to broaden their scope of technology. TNCS play a large rde of providing jobs to citizens in UEDC's and improving the literacy rates, as of people in poorer cammes. For example In Macaysia, Dyson, a TNC pays workers \$3 a day; thes is more than workers were away beforehand.

Therefore TNCS have increased the economic welfare of people in less developed Countries. Additionally, TWC> outsource several of their operations to India ; Ebay altsauces its can to India and employs in India english which improves literacy skills. Als Countries become closer growth of financial markets, up factories wider Chaice of goods cultures. It can therefore greater connections



The answer to part (a) scored 8 marks and is based on a range of data from Figure 9 which goes on to explain why Asia exports the largest volume. It does not cover percentage growth for Asia but does so for Africa. Explanations could be more developed or exemplified with types of goods manufactured or TNCs involved for full marks.

The answer to part (b) scored 13 marks and has clear ideas on the roles TNCs play, for example in increasing interconnections and widening choice. It has examples (McDonalds, Facebook and Dyson) and explores the ways these TNCs contribute to globalisation. Terminology is appropriate and this adds to the depth of the answer, such as 'catalyst for growth' and 'time-space compression'.



Try to consider how your case studies can be used to address the question set. In this answer spot how examples are used to illustrate different points about the ways TNCs work to increase globalisation.

Question 10 (a)

Overall this was not a particularly high scoring question. Candidates did not always identify challenges or variation from place to place. Most relied heavily on the resource and often could do little more than quote the figures. One of the main areas of confusion, which tended to spoil their answers, was the differing contributions of national and local taxes. Those that identified and understood the differences tended to score more highly as they could develop the idea of challenge. There was a reasonable understanding of why there was a population imbalance but most candidates couldn't develop this to discuss varying challenges. Answers were generally adequate but frequently rather basic, often confined to the costs of providing care homes, home helps etc. There was little realisation of the benefits OAPs could bring to any area, though some recognised that jobs in care homes could be a benefit for young people along the south coast.

Question 10 (b)

This question was not particularly well done either, which is unusual for a question on migration. Some responses drifted into general answers about the impacts of migration on schools and housing etc which was not required or credited here. The word 'characteristics' floored some. Examiners were looking for comments on ethnicity, employment and population distribution as well as population structure (age, fertility, gender), and the ways in which migration had affected these in the UK. Some candidates covered these themes almost by default as they wrote 'all they knew' about Polish migration.

The best answers knew about specific flows of migrants through the last 50-60 years and were able to contrast impacts on the UK population of flows from A8 countries with Ugandan Asian people and flows to Mediterranean countries. There were some good comments about the effect on population structure, focusing on fertility, birth rates, dependency ratios etc, often with supporting data. Ethnicity and density of population were recognised by some with reference to enclaves in named cities and the pull to hub cities and to East Anglia and Herefordshire for agricultural work.

This part (a) response uses the resource and goes beyond it to identify challenges. It scored 8 marks.

Indicate which question you are answering by marking a cross in the box ⊠. If you change your mind, put a line through the box ⊠ and then indicate your new question with a cross ⊠.

Chosen Question Number:

Question 7

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Question 8

Ouestion 9

Question 10

M

(10) @ A greyling population is one that hou an increases amount of over 65s in the requer. For rural areas to be challenges may include hat one faculties provided don't meet the needs of the elderly paperation For example, in the Highlands 82% of resident are over returning age. This displays a high dependency ratio in the region, however most economically octive people migrate to unier eiter leaving little support ovear one to etc remoterness, countryside wing brings challenger Such as the increased need for bus services, which can be a huge economic expense for governments. From Fig 10, there is a high number of 50-54 yearsolds wing along the south coast. Coastal regions support 70% of the over 65 population, which means that more care homes and faculties for an sopulation such as Burgo need to be

enforced laring for an aging population wher such as mer what can cause chavenges such as accompodative housing The 75-79 age group has ever the UK awarde utumixorque, verioss ent in prucul ansayled paymouns mat aren't easu urban accommodation mean that governmental fores acres towards persons alone. This encourages governments to raise me returement age, and make people work longer. This may not be realistic for rural cotters where lob apportu especially as employers prefer a 17 year worter trad cortor due to labour costs. online wages, com



Marks were awarded for recognising that rural isolation of elderly people in the Highlands brings costs, as does the need for care homes and suitable housing on coasts and in cities. There is good use of terminology (dependency ration, economically active).



Bring your own knowledge to part (a) questions and use it to support or challenge or explain the information in the figure.

This is an extract from an excellent response to the part (b) question which scored 14 marks overall.

One impact migrants have on the Uli's population structure is that here is going to be of economical & he country This being part of



This answer is well structured with sections contrasting economic activity of A8 migrants. In the first paragraph, age of migrants, employment and distribution (London) are all covered. The answer goes on to consider the impact on the population pyramid, and then to evaluate the consequences of migration to Spain. It uses contrasting words throughout, such as 'higher amount' and 'increasing'.



Learn your compulsory case studies thoroughly, then read the question and select the relevant parts to focus on what is required. Do not just write everything you know as you are unlikely to score more than 50% of the available marks.

Paper Summary

Based on their performance in this paper, candidates are advised to:

- learn hydrological cycle terminology
- familiarise themselves with EXPLANATIONS of how sunspots link to climate change noting particularly errors over human causes of variation in the number of sunspots
- make sure they know why data from tree rings, diaries etc is unreliable/incomplete
- understand that polar bears are not 'ecosystems' by themselves and that the wider context of changes in the Arctic needs to be investigated
- learn the meaning of 'post-colonial' and choose an appropriate, detailed case study
- explore the difference between urban and global environmental problems
- clarify the meaning of 'population structure' and 'population characteristics'.

Grade Boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link:

http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx





