

Example Candidate Responses

Cambridge International AS & A Level Geography

9696



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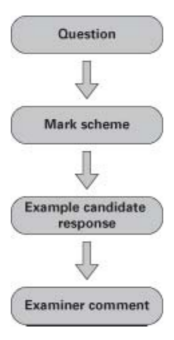
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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Geography (9696), and to show how different levels of candidates' performance relate to the subject's curriculum and assessment objectives.

In this booklet a range of candidate responses has been chosen as far as possible to exemplify grades A, C and E. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For ease of reference the following format for each paper of the subject has been adopted:



Each question is followed by an extract of the mark scheme used by examiners. This, in turn, is followed by examples of marked candidate responses, each with an examiner comment on performance. Comments are given to indicate where and why marks were awarded, and how additional marks could have been obtained. In this way, it is possible to understand what candidates have done to gain their marks and what they still have to do to improve their grades.

Past papers, Principal Examiner Reports for Teachers and other teacher support materials are available on http://teachers.cie.org.uk

Assessment at a glance

- Candidates for Advanced Subsidiary (AS) certification take Paper 1 only.
- Candidates who already have AS certification and wish to achieve the full Advanced Level qualification
 may carry their AS marks forward and take just Papers 2 and 3 in the exam session in which they require
 certification.
- Candidates taking the complete Advanced Level qualification take all three papers.

Paper 1 Core Geography

3 hours

Candidates answer questions in three sections. In Section A, they must answer five of six questions on the Physical and Human Core topics for a total of 50 marks. In each of Sections B and C, candidates answer one of three structured questions based on the Physical (Section B) and Human (Section C) Core topics, for a total of 25 marks in each section. See Description of components in this booklet for more details.

100% of total marks at AS Level

50% of marks at A Level

Paper 2 Advanced Physical Options

1 hour 30 minutes

Candidates answer two structured essay questions, each on a different optional topic, from a total of eight questions based on the Advanced Physical Options syllabus, for a total of 50 marks. See Description of components in this booklet for more details.

25% of marks at A Level

Paper 3 Advanced Human Options

1 hour 30 minutes

Candidates answer two structured essay questions, each on a different optional topic, from a total of eight questions based on the Advanced Human Options syllabus, for a total of 50 marks. See Description of components in this booklet for more details.

25% of marks at A Level

Papers 2 and 3 assess the Advanced Geography Options. These are separate 1½ hour exams, but will be timetabled for the same date and session. A short break (maximum 15 minutes) is allowed between Paper 2 and Paper 3.

Teachers are reminded that a full syllabus is available on www.cie.org.uk

Paper 1

Section A

Question 1

Hydrology and fluvial geomorphology

- 1 Photograph A shows features of a meander on the River Swale in North Yorkshire, UK.
 - (a) Identify the features labelled in Photograph A.
 - (i) A
 - (ii) B

- [2]
- (b) Describe the processes that lead to the features you have identified in (a).
- [5]

(c) Briefly explain how a floodplain is formed.

[3]

Photograph A for Question 1 A meander on the River Swale in North Yorkshire, UK



Mark scheme

- 1 (a) Identify the features labelled in photograph Z.
 - (i) A

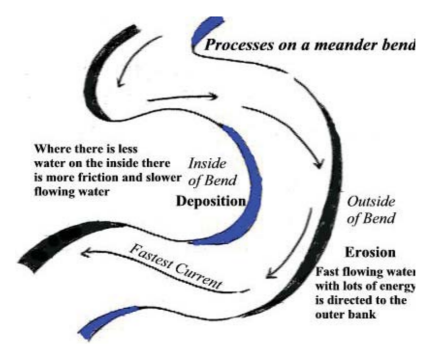
river cliff [1]

(ii) B

slip off slope/point bar [1]

(b) Describe the process that leads to one of the features you have identified in (a). [5]

A well labelled diagram can get 2/3 marks.



Candidates will describe either the slip off slope/point bar or the river cliff.

River cliff

Water flows fastest on the outer bend of the river where the channel is deeper and there is less friction. This is due to water being flung towards the outer bend as it flows around the meander, this causes greater erosion which deepens the channel, in turn the reduction in friction and increase in energy results in greater erosion. This lateral erosion results in undercutting of the river bank and the formation of a steep sided river cliff.

Slip off slope

In contrast, **on the inner bend water is slow flowing**, due to it being a **low energy zone**, deposition occurs resulting in a **shallower channel**. This increased friction further reduces the velocity (thus further reducing energy), encouraging further deposition. Over time a small beach of material builds up on the inner bend; this is called a **slip-off slope**.

River transportation is an essential process in the formation of a floodplain. At this stage, the river will carry a large load, by solution and suspension and also by saltation and traction. When the river floods over the surrounding land it loses energy and deposition of its suspended load occurs. The shallower depth of water flowing over the surface results in frictional drag and a reduction in velocity (speed) of flow. As the floodwater loses energy, the capacity and competence of the flood-water is reduced, leading to deposition. The heaviest materials (bedload) are deposited first nearest the channel, as these require the most energy to be transported and therefore build up around the sides of the river forming raised banks known as levees. Finer material such as silt and fine clays continue to flow further over the floodplain before they are deposited (alluvium). Regular flooding results in the building up of layers of nutrient rich alluvium which forms a flat and fertile floodplain. The slopes of the river valley border the edge of the floodplain. These slopes are known as the "bluff line".

Example candidate response – grade A

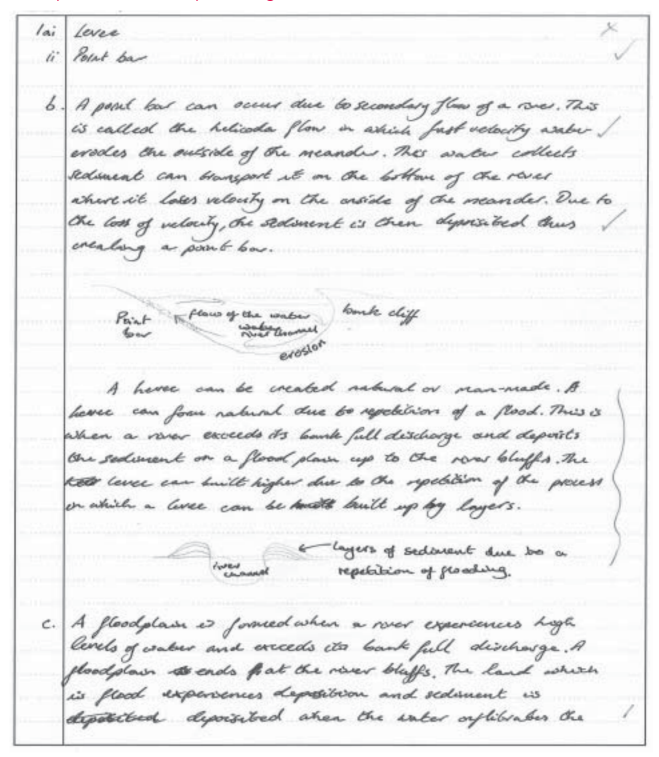
```
Cut Bank
                            pade
                                     100
                      Depush
                                       low is
                          to
```

Examiner comment – grade A

This is a somewhat variable answer but overall is worth the grade. The landforms are correctly identified in part (a). Like many candidates, both features have been explained instead of only one. The key processes are mentioned, such as helicoidal flow, but are not explained. Also, the answer is somewhat limited in its explanation of erosional processes. In part (c) most of the main aspects are covered but the answer just lacks a little detail especially on the need for repetitive flooding.

Mark awarded = 6 out of 10

Example candidate response – grade C

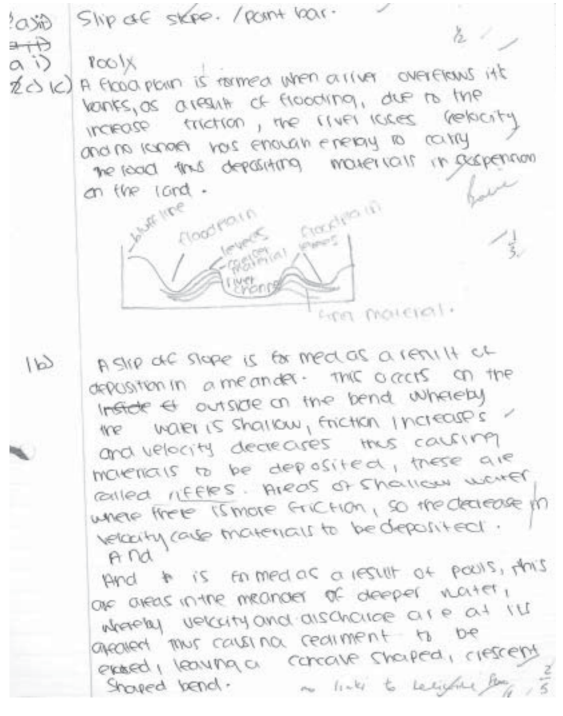


Examiner comment - grade C

There is one misidentification in Part (a). Point bar is taken as the feature answered in Part (b). The processes involved are explained competently but lack detail. The operation of helicoidal flow is not explained. Also, the answer lacks information on the nature of the sediment that is deposited. Part (c), on the floodplain, is answered in a very basic way. There is no account of the nature and cause of infiltration or the need for a repetition of events. A certain knowledge is demonstrated but all parts of the answer do not go far enough.

Mark awarded = 5 out of 10

Example candidate response – grade E



Examiner comment – grade E

In part (a) only the slip-off slope is correctly identified. The location of the slip-off slope is incorrectly identified in part (b) and is confused with riffles. There is no link to helicoidal flow. The answer

demonstrates only partial knowledge and understanding. Part **(c)** has some merit but the diagram is unconvincing and there is only a brief explanation of overbank deposition. As with part **(b)**, some knowledge is shown but it is very incomplete.

Mark awarded = 4 out of 10

Question 2

Atmosphere and weather

- 2 Fig. 1 shows a selection of average urban climatic conditions compared with surrounding rural areas.
 - (a) Should the table state 'more' or 'less' in the place of:
 - (i) X,
 - (ii) Y? [2]
 - (b) Using Fig. 1, explain the differences in temperature and precipitation between an urban and a rural area.
 [5]
 - (c) Give reasons why air pollution is higher in urban areas. [3]

Fig. 1 for Question 2

Average urban climatic conditions compared with surrounding rural areas

Radiation: Sunshine Duration:	5% to 15% less in urban areas
Temperature: Winter minimum (average)	1 to 2°CX in urban areas
Wind Speed: Annual Mean	20 % to 30 % less in urban areas
Fog: Winter	100 %Y in urban areas
Precipitation: Total	5% to 10% more in urban areas

Mark scheme

- 2 Fig. 1 shows a selection of average urban climatic conditions compared with surrounding rural areas.
 - (a) Should the table state "more" or "less" in the place of:

(i) X, [1]

More

(ii) Y? [1]

More

(b) Using Fig. 1, explain the differences in temperature and precipitation between an urban and a rural area? [5]

Temperature

Human activity in urban areas produces heat (from humans, factories, car fumes...). The albedo of urban areas is lower, allowing for greater absorption of energy, and subsequent release during the night. The buildings are also stores of heat, which can be subsequently released. In addition there is less evaporation so less energy is needed for the evaporation process, hence more available in the form of heat.

Precipitation

The higher temperatures and convectional heating (thus strong thermals) leads to an increased likelihood of thunder storms and hail in urban areas. Also an increase in condensation nuclei.

(c) Give reasons why air pollution is higher in urban areas.

[3]

The burning of fossil fuels, industrial processes and car fumes are three factors which cause an increase in the pollutants in urban areas compared with most rural areas. Carbon dioxide (as well as sulphur dioxide and nitrogen oxide) levels are thus increased. Also an increase in particulate matter.

Any 2: max 2 on either one

Example candidate response – grade A

1100110-01	
	Section A
2.	
(C.)	
i.,	More
	X
	622
6	Firsty, surshine duration in urban areas
1 2	is 5-15% less than in rural areas because
	when areas are often constrol in a layer
	of pollubion reaking it harder for surlight to broad through breakthrough, also told huildings
	to broad through breakthrough, also tall buildings
	praide Lade for many areas. Whereas in rural
	areas the air is doner and there are no
	dotades thacking surlight. The temperature in whom arous is warner in winter as \$ pollubra-
	broos reflected larg-wave padrabain over when /
	arous begans their warner, also heat is
	given of from terturbaces of when wear at right of
	given of from testing them warner, also heat is
	rural arros, lots of terrestral radiation is given
	off, so head is lost, and the greenhouse effect does
111111111111111111111111111111111111111	20%-30% less in order area there is not as
	much long-wave radiation being trapped by
	solutante abore rural aros also atriglios
	many rural areas are in frost hollows, bergare
	add air sinks into these places, reducing the
	temperature. Precipitation is 5% to 10% more
	in whom areas as there is note condensation
-	

the abrioschere above rural

Examiner comment – grade A

Part (a)(i) is correct but not (ii). The answer to part (b) is very comprehensive and its great merit is that it continually compares urban with rural situations. The start of the answer is slightly off the focus of the question, but the main part of the answer is clearly focused with a good balance between temperature and precipitation. The only blemish is the failure to explain the albedo effect and the heat given off by human activities. The explanation of precipitation differences is thorough. The account of pollution only lacks some indication of the nature of the pollutants.

Mark awarded = 7 out of 10

Example candidate response – grade C

2.	
	more less
64	The temperature is slightly higher in urban areas than surranding rural areas because of a number of reasons. In urban areas, buildings and concrete retain heat for longer and slowly release the heat when it gets colder. This means that the temperature range in urban areas is more moderate than rural regions. Unnatural and man-made heat sources, such as radiators, are obviously more prevalent in urban areas and this helps to raise the average temperature. Air pollution and smog in urban areas can also increase the amount of radiation trapped in the area and subsequently raise temperatures. There are also various factors which contribute to higher levels of precipitation in urban areas. Potentially, the site of an urban settlement can lead to increased rainfall, particularly of relief rainfall.)

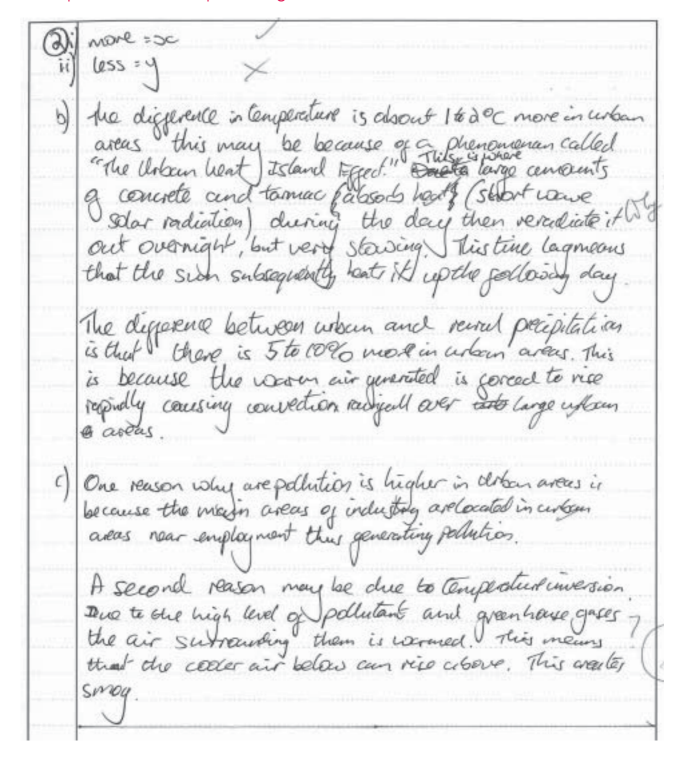
foot relief corderses cools precipitation. Similarly, increase 13 couse rising _ars produ used leads in tun

Examiner comment – grade C

Part (a)(i) is correct but (ii) is incorrect. In part (b), the candidate clearly understands that buildings etc. retain heat but there is no explanation as to why. The answer also recognises the role of heat sources in urban areas. The role of air pollution is also recognised. The explanation for precipitation differences wanders off the point into relief rainfall, arguing that many towns are situated on hills. The candidate does recognise the role of convection but omits condensation nuclei. There is little direct comparison between rural and urban areas. Thus, the knowledge and understanding is partial, but the answer is not without merit. In part (c), there is no mention of the nature of the pollutants and the answer is confused over water vapour.

Mark awarded = 5 out of 10

Example candidate response – grade E



Examiner comment – grade E

Part (a) (i) is correct but part (ii) is incorrect. In part (b) there is a partial explanation but with serious limitations. The candidate recognises that concrete etc. absorbs short wave radiation and then re-radiates it at night but there is no explanation. The precipitation in urban areas is related to convection but again with little explanation and there is no mention of condensation nuclei. There is no comparison with rural areas. In part (c) there is a very basic mention of industries producing pollutants but no detail. The candidate then gets a little confused in trying to explain smog. Overall, the answer demonstrates some basic knowledge but with large gaps.

Mark awarded = 4 out of 10

Question 3

Rocks and weathering

- 3 Fig. 2 shows a landslide.
 - (a) Name and briefly describe the feature named A.

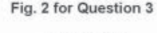
[2]

(b) Name and briefly describe the feature named B.

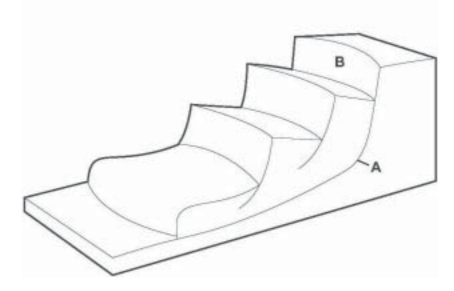
[2]

(c) Explain the role of rock type and structure in affecting the movement and stability of slopes.

16



A landslide



Mark scheme

(a) Name and briefly describe the feature named A.

[2]

- A = shear, failure or slip plane, plus brief description
- (b) Name and briefly describe the feature named B.

[2]

- B = scar or back slope, plus brief description
- (c) Explain the role of rock type and structure in affecting the movement and stability of slopes.
 [6]

There is a wide range of factors that can be used. Beware the inappropriate terms such as 'hard' and 'soft'. Jointing and bedding planes will affect rock falls and planar slides. Permeable over impermeable can lead to instability. Clays and mudstones are usually more affected by mudflows and sometimes rotational slides. Better candidates might refer to the nature of weathering profiles in influencing slope stability.

Example candidate response – grade A

3.	Footone A 10 H. o.
9	"Glide plane / Slide plane . This is usually the stronger
	an unweathered rocks which the partially weathord
	material Sits upon. X
	and the second s
b.	& Feature 8 is the cliff for or the flat rapture 1
_	Surface. This is the debris which flow down along
	the Slide plane and Consist of the Heathered material
	Fundy is both place.
C.	Rocks type and Structure play a Significant tole
	in the development of Slopes. In rocks with
7	alternating layers of resistant and less resistant
1	rocks, the less resistant rocks may be exposed to
-	agents of exosion and weathering an Such as where
	clay overlies limestone, rainfall may Saffinate the
	the clay and make it less Stable hence allowing it
V	to flide oval the more resistant limestone. Additionally
at.	rocks which contain joints or bedding planes may
100	allow water to poss through the bedding planes or
	joints and as afresult, there is an less internal
V	Cohesian reduced Societion and the rock may Slide
	over the Slide plane we at a later date. Where
	over the Slide plane storat a later date. Where
	impermeable rocks, infiltration is impeded and

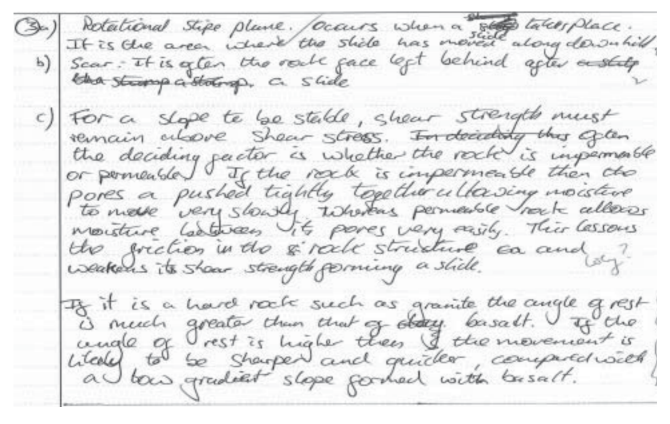
the reck many upper layer, as a result of pore water pressure, and reduction of friction and internal cohesion Slide as an ima active layer over the Slide plane of 5

Examiner comment - grade A

In part (a) (i) the feature is correctly identified but there is no description and the answer trails off into explanation. In part (ii), the feature is partially identified but then there is a description of material that has moved and not the feature itself. In part (b), the candidate does show an understanding of slope stability and the factors governing it. The answer recognises the importance of the juxtaposition of rock types, the role of water and uses terms such as cohesion and friction correctly. Also, the candidate understands the nature and importance of pore water pressure. This is a very comprehensive and accurate answer.

Mark awarded = 7 out of 10

Example candidate response – grade C



Examiner comment - grade C

Part (a) identifies both features. The description of the features is not as clear as it might be, but is along the right lines. In part (b) the candidate does recognise the concepts of shear strength and shear stress and does know that water has a role but gets confused over impermeability with little understanding as to why instability occurs. The candidate uses terms such as 'hard', which are not very useful. The answer then becomes confused with angle of rest and the nature of granite and basalt. This answer demonstrates that marks can be awarded in a variety of ways. There is some valid understanding but it is not consistent.

Mark awarded = 5 out of 10

Example candidate response - grade E

A bedding plane. A rockface of or cliff (a crater in some cases.) X Strength which prevents it from giving way may may man movement The rock type and Shockere can play a role in he likelyhood of Stope factive. The permeability of rock can make a big difference, important with, i.e those such that do not allow water into their structer, benet I such as grante in dartmoor, Fend to the more Stable, Since This prevents weathering from taking such as freeze than and from Falany place in side the rock, the Slope Stability refer to how stable and strong a stope is, y he rock is not being weathered and weathered moide then his well decrease the channe of stope fully as the roll remains strong

A rock such as limestone as found in North yorkshire in at Malham, is porous and permentiles it allows water into its smithe allowing weathering to take place which will weaken The stricture, and the added physical Weight of the water may add to the steer. Stress on the slope causing it to give way, it 1) for this reason most limestone, charte stopes are more vulnerable and unstable. The availar density of joints and headding planes can do also add to slope stability and instability, hedding planes are the horzontal joints friend in rock and are common in sedimentary wike such as chark, there provide the pepert point at which a slope nay give way in the form of a pow or stroll and, for example holbert hay, scarbonings, The dyp Stide and away forwaring the added pore water preme (rain in rock) and he available Styp plains Chemical Shoctive candon also meine a chyponie, for example the feldspar found in granute can, when a comming into content with hydrogen ions in rainwater (forthe released by corsonation) change its composition and turn with Radinike which is simplisticing a powder and can be warned away, making the remaining wike more vilnearle, weather and the overus stope less stuble and more likely to expereme yope failure.

Examiner comment – grade E

Both features are misidentified in part (a). The answer to part (b) belies the lack of success in part (a). It is a lengthy answer which demonstrates sound knowledge and understanding of some of the factors leading to instability. The role of weathering is noted as well as rock structure such as joints and bedding planes. The Holbeck Hall landslide is a good example to use. This part of the answer suggest a competence beyond grade E but is let down by part (a). This demonstrates the need for consistency throughout an answer.

Mark awarded = 4 out of 10

Question 4

Population

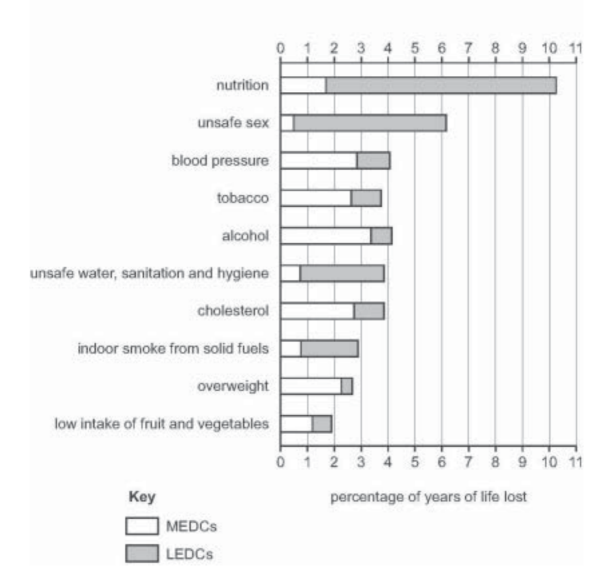
- 4 Fig. 3 shows the top 10 risk factors to health for MEDCs and LEDCs in 2002 according to the World Health Organization.
 - (a) Using Fig. 3, identify the greatest risk factor to health in:
 - (i) LEDCs,
 - (ii) MEDCs.

[2]

- (b) Use data from Fig. 3 to describe the impact of 'unsafe sex' on length of life in LEDCs and MEDCs.
 [3]
- (c) With the help of examples, briefly explain why it is difficult for governments to address the health issues identified in Fig. 3. [5]

Fig. 3 for Question 4

Top 10 risk factors to health for MEDCs and LEDCs in 2002



Mark scheme

- 4 Fig. 3 shows the top 10 risk factors to health for LEDCs and MEDCs in 2002 according to the World Health Organization.
 - (a) Using Fig. 3, identify the greatest risk factor to health in:

(i) LEDCs, [1]

[Poor/inadequate] Nutrition

(ii) MEDCs. [1]

[Consuming] Alcohol

(b) Use data from Fig. 3 to describe the impact of 'unsafe sex' on length of life in LEDCs and MEDCs.
[3]

The percentage reduction of life is significant in LEDCs (second greatest shown), approx. 5.5% / over 5%; whereas in MEDCs it is relatively small, < 1% (the least amongst the 10 risk factors shown). An element of comparison is needed to achieve the third mark.

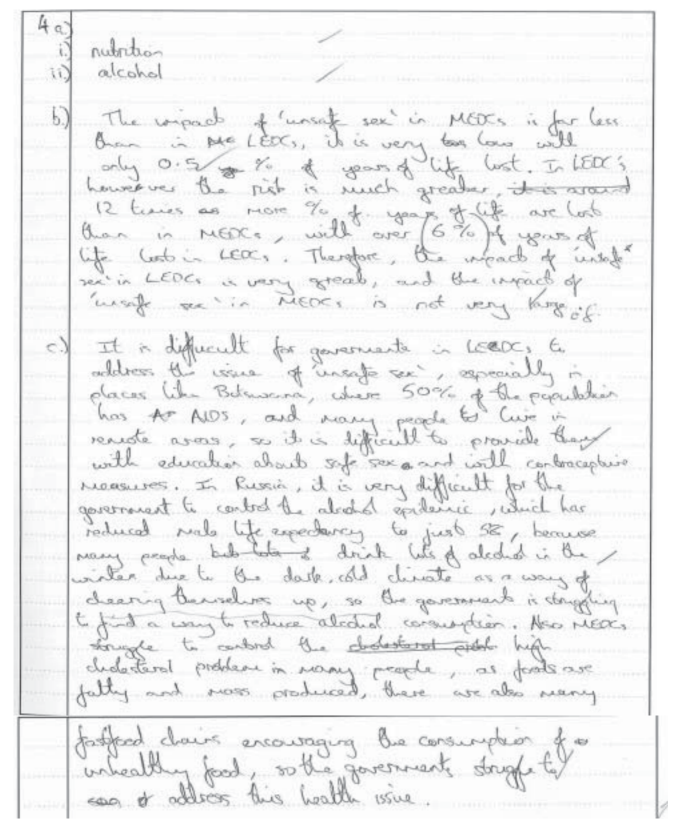
(c) With the help of examples, briefly explain why it is difficult for governments to address the health issues identified in Fig. 3. [5]

For a variety of reasons, including:

- scale
- accessibility
- finance
- resistance to change
- tradition, e.g. use of fuelwood in LEDCs
- lifestyle choices
- education and literacy levels
- governance issues, e.g. corruption, maladministration
- vested interests, e.g. tobacco companies
- other

A full answer uses two or more examples (countries, initiatives, issues) and considers two or more reasons. Comprehensive answers are not required, although the best will apply to or explicitly address both LEDCs and MEDCs.

Example candidate response – grade A



Examiner comment – grade A

Both parts are correct in (a). The answer to part (b) is comprehensive but with a slight misreading of the resource. The answer to part (c) is competent with relevant points for both MEDCs and LEDCs but the depth of analysis is somewhat limited, especially for LEDCs. There are many reasons that could be addressed but both MEDCs and LEDCs are covered. This is a consistent answer across all three components and, thus, deserves the grade.

Example candidate response – grade C

外	
0	Potrition /
1	AtchAlcohot. 2
	In LFDCs, the it is very expensive for healthcare and for correct transments and therefor people may not have & enough money to afford it In LFDCs, people may not be accurated well enough to know and windowstand the risks and the diseases which can be passed on wherein in MFDCs they have charas of botter education. In LFDCs the hospitals maybe to magnitude be highered assee in MEDCs there are alot for deaths as they can afford health care and the healthcare and treatments are normally likely developed compared to that of an IPDC
	In Certain countries such as ## congo and somala. It is clear there is powerty. The government will find It have to autress structions such as problems with outrition, unsafe sex, unsafe water and hygier as there is political unrest in these countries from is an argains problem to and the country along not have the money to some the problems

Cmt -
In MEDE'S Such as (andon) the government want
help and advess the situations such as bloodpressive
tabacco, abohor and people with health issues
such as cholestial and abasity as fast food
restaurants, tabacco and alcohol are a million
booms industries which are common in everyday
expo and which have been accepted into society
1

Examiner comment - grade C

The answer to part (a) is correct. The answer to part (b) demonstrates the need to read the question very carefully because the question has been completely misinterpreted. The candidate tries to explain the data rather than simply describing it. This is a common error that has been referred to many times in Examiners' Reports. The answer to part (c) does discuss both MEDCs and LEDCs with relevant arguments but lacks detail in the argument. A greater depth of detail is needed in the discussion or a wider range of issues, in order to achieve higher marks.

Mark awarded = 5 out of 10

Example candidate response – grade E

1	me
7	
aid Nutrition	
ii) A corol consumption	
7 7 1 1 1 2	
b) Unsafe sex has a significant	
jupact in the life expectance of	
people in LEOC'S. Figure 3 star	US
that it can reduce it by (185)	-
normal life expertance in LEOC	
normal life expertance in ZFOC	S
which tend to be much lower the	an
MEDC's, it is a lunge decrease	in

average like expectances MEDC data,
shows its 1.7 percentage of usars lock (
which is coveriderably lower than]
LEOC'S.
a) Ove of the wain problems is that there
can be a lack of understanding and
information into the causes of
sexually from mitted diseases as a
result of unsafe sex. In LEDC'S, the
union issus like untrition and
to borco can be influence a by
corruption in the black marteet, waking
it hard for a overnment juter vention
to occur. Countries like India suffer
a muze difference in distribution or
income, making it hard for governments
to take these problems of health. I
In MEDO'S, commes like the United King-
-down find it hand to stoop obesity and
high chotesteros levels by the avaliability
of from un healthy food and high
incomes nearing people can altered the x
to out alot advantasion is also a him
issue Got I sensed
155 NO FOI MENERAL TO THE PERIOD (4)

Examiner comment – grade E

The answer to part (a) is correct. In part (b), the data have been misread which makes the answer incomplete. The answer to part (c) is ill-focused and descriptive rather than explanatory. The points made are basically relevant but are not made so in the answer.

Mark awarded = 4 out of 10

Question 5

Migration

- 5 Fig. 4A shows the age/sex structure of migrants to Switzerland. Fig. 4B shows the age/sex structure of the Swiss born population.
 - (a) Compare the age/sex structure in Fig. 4A with that in Fig. 4B.

[5]

(b) Suggest reasons for the age/sex structure of the immigrant population.

[5]

Mark scheme

(a) Compare the age/sex structure in Fig. 4A with that in Fig. 4B.

[5]

A full answer requires comparison rather than separate descriptions. This includes similarities as well as differences.

Possible comparisons include:

- similar numbers under 10
- more pronounced 'peaks' in mid-thirties for foreign born
- second peak in mid-fifties for Swiss born missing in foreign born
- Swiss born has larger dependent population
- far fewer elderly in foreign born
- both have more female than male in the older population

Other comparative points acceptable

(b) Suggest reasons for the age/sex structure of the immigrant population.

[5]

Reasons are likely to centre on the foreign born population being economic migrants to Switzerland to varying degrees. Hence the greater number in the 25–40 age group. Might also account for higher number in 20–25 age bracket amongst foreign born. Migrants more likely to be young, so fewer foreign in upper age group – may also return to country of origin when they retire or leave work as they have enough money to secure their futures.

Example candidate response – grade A

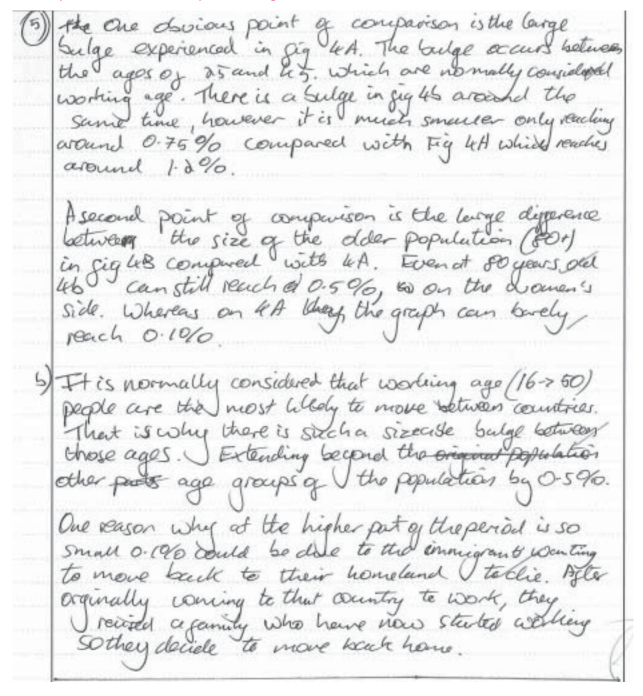
5
a) The structure of fig. 4A has many more people
It watering age than the structure of 4B. There
or also warry now older people in 48 har in
the The amount of people percentage of
people below the age of 20 is roughly the
same in both 4A and 4B. AB has a name
everly distributed percendage of population them
upor Il section. Finally 4A has a higher states
of nodes to ferrales than 48 which is furly,
ever except for elderly ages where penales put it
outrunber reales.
0 7 4 6 7
b.) There is at very high porcentage of the population are aged hebreen 25-45, this is
because his is the age of people who are
near able to work and are bothing for jobs, so
hey have registed for work persons. There are is
also a small percentage of olderly people, as
elderly people tend not to the riegrate for working purposes, mainly to relieve is seace, being do
also not bravel for distances as willingly as
younger people scaking work, which nost thely account for that feel the the delerty riggars
accounts for that feel the the to alderly regrand
population is small. There is also a relabilely small
number of children compared to adulte, which
Thouse we that many people who have regented
have done so for works, and do not have much time
to support families. Ako, there is a slightly larger
number of & reales than ferrales as males often
nigrate to work and send the money back have
to their families

Examiner comment - grade A

The key to a good answer for part (a) is a comprehensive coverage of both age/sex pyramids with use of data extracted from the pyramids. Many candidates simply notice the difference between the ages of 30 and 40. This candidate does examine the pyramids in their entirety with some data. But the amount of data back-up is limited, thus restricting the award of full marks. However, the coverage is sufficient for a good mark. The answer to part (b) is also fairly comprehensive covering both gender and age. The level of explanation is sensible but lacks detail in places. However, both answers do cover the main points outlined in the mark scheme. With a little more use of the resource, the mark could have been considerably higher.

Mark awarded = 6 out of 10

Example candidate response - grade C



Examiner comment - grade C

There is much to credit in the answer to part **(a)** in that the candidate does extract information from the pyramids. The answer concentrates on the bulge in the age range 25–45 and the older population but ignores the younger age groups. However, the analysis is quite detailed. In the answer to part **(b)**, two relevant points are made about the working and old age populations, but the level of analysis is limited. With quite minor additions to both parts, this answer could be raised considerably. The difference between this and the exemplar for a grade A is merely the comprehensiveness of the detail.

Mark awarded = 5 out of 10

Example candidate response – grade E

The swiss ban population 46 shows that there is an increasing number of all dependant Those light above 65+ ac compared to/ Flavore 4A. Flave 4 b shows there 15 a higher number of sericites invited bost the ade at 80 as compared to the mailes. FIGURE AShows that there is a higher Proportion of both make and remailed between 30 and 40 years all age as compared to FIGURE. FLAUR B SRIME to be particuling more of stage 4 of the DIM and four Greshowna chaqe ?. In Figure A there is about 1.2% of females

50) at the cop of about 30 accompared to the 0.7% of females living at 36 in fig B. In Fig B there is about 0.49%. OF males living at infants 0-1 as compared to the 6.4 In FlaA.

> IN FIN A HORE IS OBOUT O GY OF REMOTES at the oce or 6690as compared to the in tha A there is about 0.0137. OF males living at the age of 90 years old as compared a the 0-17. Of males living at the some age in fig B.

In Fig B 14 clearly shows that there is a lower rumber of economically active as compared to Fig A, showing that must might moving to suitzerland at the working age So that they could work and art maney.

them are as follows, there are more examinated them are as follows, there are more examinated the form are as follows, there are more examinated the form are as moving to switzerland due to the lack of Jabs where they can from South this age they as their manifold looking for Jabs, as well as this is their manifold looking for Jabs, as there is a chainer that they become moved to settle and stoot a farming.

There is a dettease in the yound age, so to make due to anomher a teasons, the immidiant population is law herause they can not affect to midiate anymore as it is expensive, and there is more cemales than makes because temales

There is a later age land will move to switzerland for letterment.

There is a large number of imministrants from 0-10 years, also to the fact that children move with their parents, for equation, better lives and better health care as well as amenities.

There are more mates at the age of to, as ampared to females, males miorate for yous so they can send money back name as itemitances.

Examiner comment - grade E

The characteristic of an answer at this level is an ability to describe elements of the resource but to struggle when discussion or explanations are required. This is true here. In part (a) the main bulge in the immigrant population in mid-years is identified as well as some aspects of the older population, using data extracted from the resource. But, for part (b), the candidate seems not to understand the question. Also, unsubstantiated statements, of little merit, are made.

Mark awarded = 4 out of 10

Question 6

Settlement dynamics

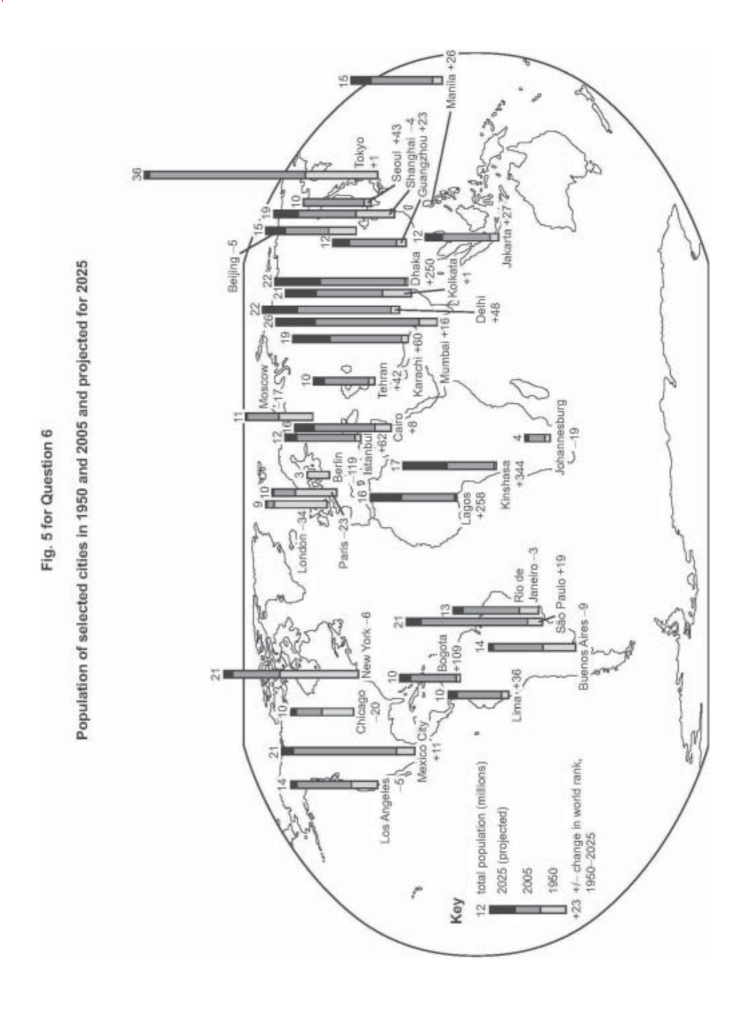
- 6 Fig. 5 shows the population of selected cities in 1950 and 2005, their projected population size in 2025 and change in the cities' world rank 1950–2025.
 - (a) Give the name of the city in Fig. 5 which is expected to have:
 - (i) the greatest increase in world rank,
 - (ii) the least population growth after 1950.

[2]

(b) Using Fig. 5, compare the growth of New York and São Paulo.

[3]

(c) Outline some of the challenges associated with the continuing growth of cities in either MEDCs or LEDCs.
[5]



Mark scheme

(a) Give the name of the city in Fig. 5 which is expected to have:

(i) the greatest increase in world rank,

[1]

Kinshasa

(ii) the least population growth after 1950.

[1]

Berlin

(b) Using Fig. 5, compare the growth of New York and São Paulo.

[3]

Both are projected to have 21 million people in 2025 (1), but they reach it by different routes. More than half NY's growth was before 1950, whereas SP was small (a few million). Between 1950 and 2005, SP outstrips NY and has its main period of growth. Both are predicted to grow at a slower rate 2005–2025, but SP still more than NY. (2)

(c) Outline some of the challenges associated with the continuing growth of cities in either MEDCs or LEDCs. [5]

In MEDCs challenges include overcoming traffic congestion, ageing infrastructure, replacing unsuitable housing stock, the inner city, governance, social disorder, etc.

In LEDCs challenges include providing housing, improving or replacing shanty towns/squatter settlement, providing clean water and electricity, overcoming traffic congestion, governance, reducing urbanisation, etc.

A different approach would be to consider challenges such as the lack of finance or governance issues.

Credit issues 2/3 or 3/2 on development, detail and exemplification.

Example candidate response – grade A

6.	
4)	
1)	Charles Kinshasa + 344
Cii	DADAGE EXISTE Berlin
<i>b</i>)	New York has a negative change in world
	rank between 1950 and 2025 with -6.
	Whereas São Paulo has a Positive + 19 Sos
	the charge in world ranks. New York had a
	Greater Population total in 1950 & compared
	with 300 Paulo which was significantly
	Smaller in 2005, São Paulo nearly doubled
	the Population with New York and in 2025

	Projected São Paulo is Stronty higher compand
	with New York. The total population in New
	York is 21 million, which is the same as in
	São Paulo. New York is a MEDC and São Paulo
	is a LEDC.
c)	In LEDOS, sor example Rio de Jareiro in
	Brown thas some challeness associated with the
	Continuing stouth of others. For instance, the
	levels a Pollution are high from the tradition
	and factories which creates smog and beathing
	dissiraulties sor the residents and the tourists.
	This leads to strauns on health cave as population
	stouth increases. Also, with the many lietudes
	on the roads, companies is another dactor
	as there is such a high population density in
	LEDGS. Due to the high population densities
	there is little space and overcrouding is a
	major issue. Factors such as lack a housing.
	So people have to use in Sharty towns
	which is unsase, unstable and allegal land Also
	healthrouse becomes strained due to the
	overlourden piessone and sewerage systems
	and water supplies become contaminated. Also
	due to the increase in population, there is a
	major sactor of unemployment, so competition
	- seki nes Nein et

Examiner comment – grade A

Most candidates identified the cities correctly for part (a) so the differentiation in marks between candidates will occur in parts (b) and (c). The answer to part (b) is comprehensive noting the change in ranking and the time periods over which the growth of New York and São Paulo have occurred. The only element lacking is some indication of the populations at the various periods. The key to a good answer in part (c) is to discuss the challenges faced by growing cities. Answers, in general, tended to describe the problems but often did not translate this into why they are challenges. This answer tends to follow this trend. Some of the issues are enumerated, such as congestion and pollution, but why these are a challenge is only vaguely dealt with. Problems are not necessarily challenges. Some problems are easily dealt with. However, the problems are relevant and varied.

Mark awarded = 6 out of 10

Example candidate response – grade C

a) Kinshasa	
ii) Berlin	
b) the growth ireversed a of New York and New York Lowe on po 2025. Saa much quicks a growth was	of Sao Paulo is positive south whilet the growth k has decreased Sao Paulo of are both predicted to opulation of 21 million long Paulos a south has been during the period 1950 hilst many mark of New Yorks the fore 1950, these
LEDC cities	in the frence of other who experience increased in during 1950 - 2005 whilst
vapid grant	is during 1950 - 2005 whilst
cities -	Detail 7
peing hind being hind the shim upset of t along the G wants to a greener Griendly onte	aina growth of Mumboni, dias and the worlds work eloping cities, the is and the presence of Dharvi, which occupies the perimeter of Mumboni, expend its city to create work environ mentially or city but cannot as the a crowd of Dharvi.
with disary	anisal Fransport links and in of 2-3 million is
par par to	O 2 3 MINITED 19

Mumba: faces is that a large proportion of it is surrounded by physical features that are hard to develop on, like expanding post its harbour and the coast, the challenge of velocating the lunge population of Oharvi is lunge, as it costs money to rehouse them and offer them jobs.

Examiner comment - grade C

Part (a) is correct. The answer to part (b) covers most of the points but is expressed in very general terms with little quantitative information. It also wanders off the question at the end. This last point often differentiates between a grade A and grade C answer with the former being clearly focused on the question with little superfluous detail. This last point is emphasised in the answer to part (c), which is an account of Mumbai and its problems. Although some of the information could be relevant, it is not used in a focused way. Also, concentrating on only one example reduces the breadth of the analysis.

Mark awarded = 5 out of 10

Example candidate response – grade E

6.	
ú	
į.	Kinsham
i i	Johnson Rerlin
6	Morbid Sao Partis growth occurred between 1950, 2005 whear & just overledy has actly not ever doubled in population since 1950. Between 205 and 2025, 20 9 Sao Partis is expected by your by about a 25 more than New York.
c	The charlenges that are a sociented into the continuing growth of cities in MEDC's are a lacky space, lacky transport, increasing learning of pollution and a lack y of postulative, the senage system. As the cities continue to grow, their populations continue to grow, this leads to alack y space, and more importantly, a lack of housing. The enisting road return and public transport services struggle to cope with this increase in population which leads to more congestin and more delays. The enisting expostance is such as pomergial, the socrage systems, will its struggle to cope with the invesced demand and use

Examiner comment – grade E

Part (a) is correct. For part (b) there are merely a couple of very general statements. There is very little use of the resource. The answer to part (c) is merely a list of issues that could occur in an expanding city. There is no detailed discussion as to why these could pose challenges and to whom they are a challenge. Thus, the answers to parts (b) and (c) are severely limited. A significant proportion of the marks are gained from part (a), which is usually characteristic of a mark at this level.

Mark awarded = 4 out of 10

Section B

Question 7

H	vdrol	oav	and	fluvial	geomor	pho	oav
٠,	yairo	OG y	airid.	Heaten	geomoi	PILO	vyy

- 7 (a) (i) Define the hydrological terms groundwater and springs. [4]
 - (ii) Briefly describe how groundwater recharge occurs. [3]
 - (b) Using diagrams, show how soils and vegetation within a catchment area (drainage basin) can affect the shape of storm hydrographs.
 [8]
 - (c) Describe and explain the differences between the landforms found in braided and meandering river channels. [10]

Mark scheme

(a) (i) Define the hydrological terms groundwater and springs.

[4]

Groundwater is percolated water that is held below the water table (phreatic water) Springs are flows of water where the water table intersects with the surface

(ii) Briefly describe how groundwater recharge occurs.

[3]

Recharge of the groundwater occurs when precipitation exceeds evapotranspiration and water percolates downwards to the aquifer. Needs some indication that groundwater has been depleted and fills up again.

(b) Using diagrams, show how soils and vegetation within a catchment area (drainage basin) can affect the shape of storm hydrographs. [8]

Soils that encourage infiltration (e.g. sands) will produce less run off and hence lower peak Q and longer lag times. Clay soils allow run off and hence shorter lag times and steeper limbs of the hydrograph. Dense vegetation encourages both interception and infiltration hence slowing down the arrival of water into the channel producing lower peak Q, flatter limbs and longer lag time. Sparse vegetation has the opposite effects.

Can use a single soil type and single vegetation type.

Max. 5 if no diagrams.

(c) Describe and explain the differences between the landforms found in braided and meandering river channels. [10]

Braided channels are straighter, broader, steeper in channel slope and contain deposited eyots and bars of gravel and sand. Some may be colonized by vegetation and thus more permanent whilst others are temporary features. Meandering channels are sinuous, asymmetrical in shape, have lower channel slopes, slip off slopes, river cliffs and pools and riffles. Much can be achieved by diagrams. Explanation is the variations in discharge in braided channels and the swinging thalweg in meandering. Does not require a totally comprehensive coverage of all landforms to achieve max. marks.

Candidates will probably:

Level 3

Have reasonable coverage and good explanations for the differences between the two channel forms. Should be explicit mention of differences, rather than an account of each. [8–10]

Level 2

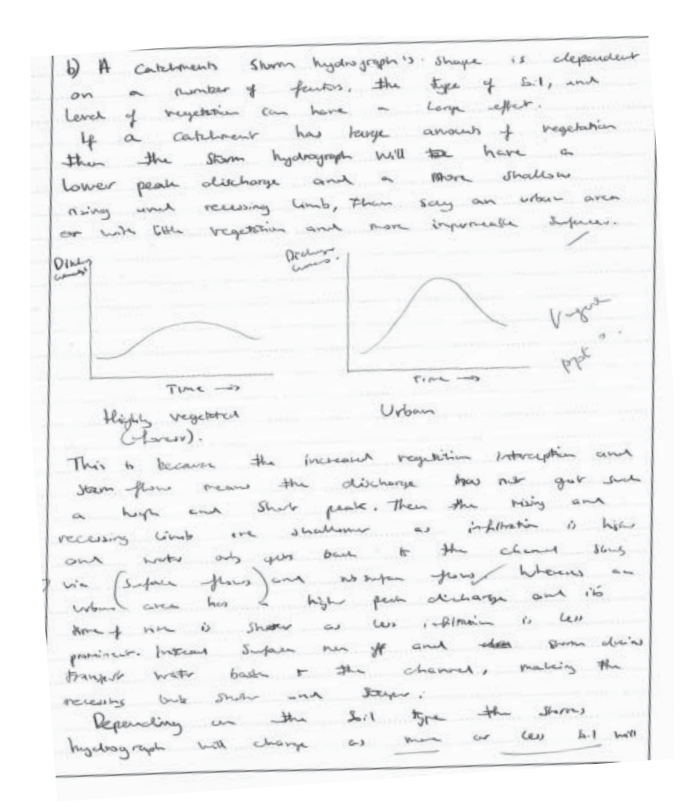
Have reasonable description of the two channel forms with some comparison, but more limited explanation. [5–7]

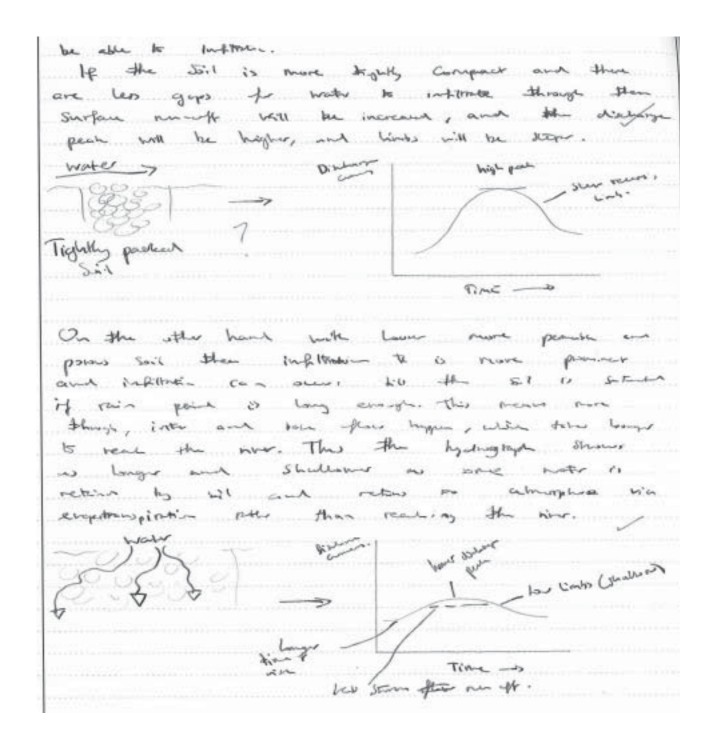
Level 1

Present a jumble of landforms with some confusion between the two channel forms with little if any explanation. [0-4]

Example candidate response – grade A

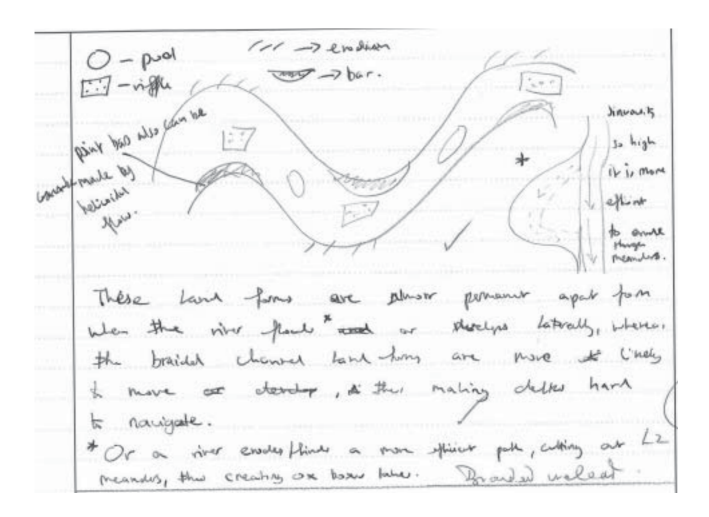
7 a) i) Ground water is the water from larger, and it's pernemently Schooling,	300
Springs are located where 3	there is a
gap in bedrocks) and hater to for	us on the exp
it ground stores are the enough the	water to rotum
to the surface.	6
ii) Groundwater recharge occurs	when high
Intervity rainful occurs, and you	ous sur as
Implification allows rain water into	the top bil and
then votor prestore through the per	weeks book mile
Until the water has pensister do	in p lits a
Markety the medacine H	the or give
jumbrate store, repleying the water	and the second s





C) Braided Channel are found in su forms as allural your, the Dellai - the Meso uninging birds for delta, and high several areas! Braided channels are formed when is overloaded with sentiment or flowletin occur Xand day patieles settle in the see him - de eletrical charge much by mixing of spece Lott hater, making the and purtile congulate Seller. In brained channels forms as submurged bus. Then deposites which are like to wiffle, bonner there unvegetates and made allowed sections. River Island on former as and more sediment is decreased to transport is last. There build are large enough to become visite atom of the mater. Brentoully some from of vegetting you on regulation. R. Island how the /drages Shope luni other hand when are mulithread chambe, meanding are singular our do nor

Brailed Channel. Meandaring channels develop as Jingle they posses land-long such as Books wifter coul alternating k ban 91 islands. Pouls and reffler are the name gim pattles when are Juna and refles on the as the recents come drappe the Altonophing born form as where deput sediment as the valid, deemen. The thalmy accommend. these until the nien sinusity the is leggen means to begin to som. As the thelwy valuely it higher as the The straight erow into a post is the belowing sheerens the submit is deposited munh Swell Sub-sufece begg.



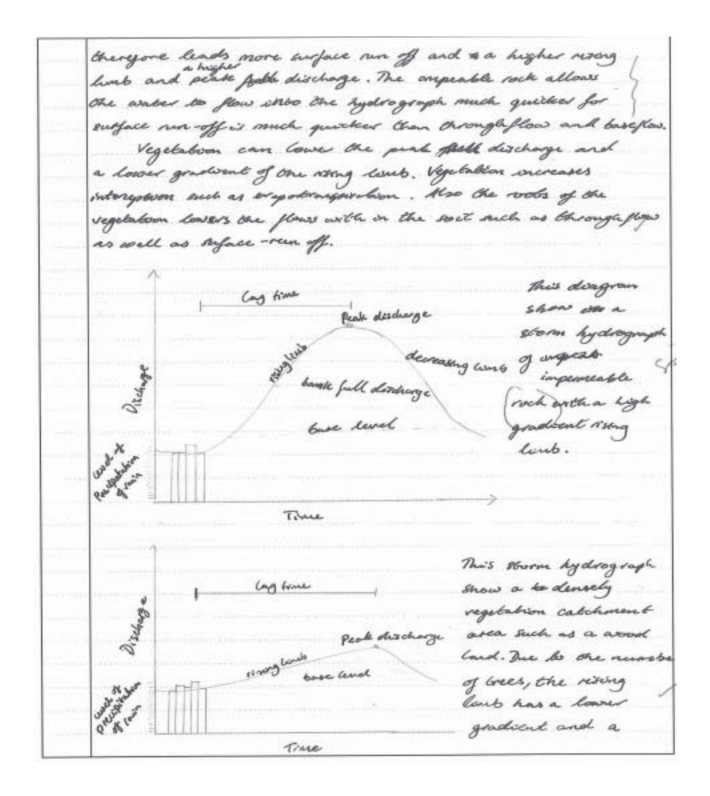
Examiner comment – grade A

For some reason, candidates find sub-surface hydrology difficult; a point which was raised in the Examiner report. This candidate falls into that category and the answer to part (a) is not typical of the rest of the answer. The definition of groundwater uses another term, phreatic, which should also be defined, but isn't. The relationship between springs and the water table is ignored or unknown. This answer flounders and makes no specific, accurate points. The answer to part (a)(ii) is thorough and does get all the main points, even if the replenishment aspect is somewhat vague. The answer to part (b) is more comprehensive than most in that it does attempt to cover both vegetation and soils separately. Many candidates combined soil and vegetation. The comparison for vegetation is that between a lot of vegetation and none, i.e. urban. The idea that different types of vegetation might be described, such a woodland and grassland, occurred to very few candidates. There are clear areas for improvement. The hydrograph sketches are vague and not very informative. However, the analysis of soils is more complete than in many answers with some attempt to explain their influence. Better hydrographs with more analysis of time lags would have raised the standard of the answer considerably. It is usually the case that meandering rivers are better understood than braided ones. This answer demonstrates this. The discussion of braiding starts unconvincingly with mention of deltas, which are inappropriate. Even alluvial fans are unconvincing with respect to braiding. Because of the mention of braiding, the discussion of clay flocculation is irrelevant. However, some of the main elements of braiding are understood even if the diagram is not very helpful. The discussion of meandering river channels is much better and quite comprehensive. Also, the diagram is more informative. Most of the important factors are discussed. This answer demonstrates that marks can be accumulated in a variety of ways and not all the parts will be answered to the same level.

Mark awarded = 15 out of 25

Example candidate response – grade C

Tai	Groundwater is the water on setween the pore is for the soil.
	This is a type of water storage on which agusters are found.
	Water can achieve to become groundwater after percadation.
	Springs were areas where water has seven from
	the ground to the surface. A spring can be achieve then when
	throughflow neets a layer of impermeable rock and noves by upwards to the surface.
7	The state of the s
sou!	* (it is after question 76)
	drowings This diagram shows
	a drawage boson of
	to brientages impermently rock such as
*********	Cisnestone Inspermentile rocke restricts does not allow unfiliation
-	news and percoalation. This



lower peak discharge. This is poor because the number of vegetation is some great than it affects the output and processes such as through flow of the river. Due to the significant a unbergotion by vegetobron such as absorber absorber on som of water through the roots, the over does not reach its bank full discharge. Taiix Due to per the processes of movement of water such as base flow or groundwater flow, ground water level reduces in the temporary saturated zone to the permanently saturated some. Groundwater recharge can occur chrough the downward provement of water such infelibration and then percoasation. This et can occur after orduring presipituation thus replacing the water that has light. Braided channels formation can occur due to a number of factors. In order for brawled channels to occur course lag material must be in the river channel. This encourages deposition. The Grafish wave also encourage deposition to create islands" with on the channel. Due to these wlands the width of the channel increases and the channel of is dissided cuto enter locking yours which as high level of velocity. Max Due to high levels of velocity, the islands can change form and places in the rover channel quickly. interlocking constitutions when the species and islands within the overchancel Charnel.

A mendering over channel occurs on the lower valley which bout the allows the width of the river channel to one book landform to found in meandering rever channels we point boars apparatanderships. Point bas occur esteen due to the seconds flow of a river. This is called the helicodal flow. It is the downward movement of water on the ode outside of a the vive in which the 10 hydraulie pressure of the waler worlds the back and carries it along the over ded to the w the meander. Due to the meander low velocity, the w deposites the side next on the wite making a low grow bank called a point box. flow of water bank diff The difference between the two land forms on braided and meanding channels are that braided channel landform are visable in the rover channel and under the high velocity of the rever can change as shape and post post king very quickly. White point bors are half subreeged on the meanding rever channels on and continuously grow bygger On will of the river channel. The sediment between re 6000 landforms can depend on the sediment it expoles But asually position bors have fiver sediment and small stones while baided channel colonds have a base of larger sedwant but also five sediment. ii Natural increase is the minds of buth rate on 1000 a The death rate per 1000 editiology not including mighteren

Examiner comment – grade C

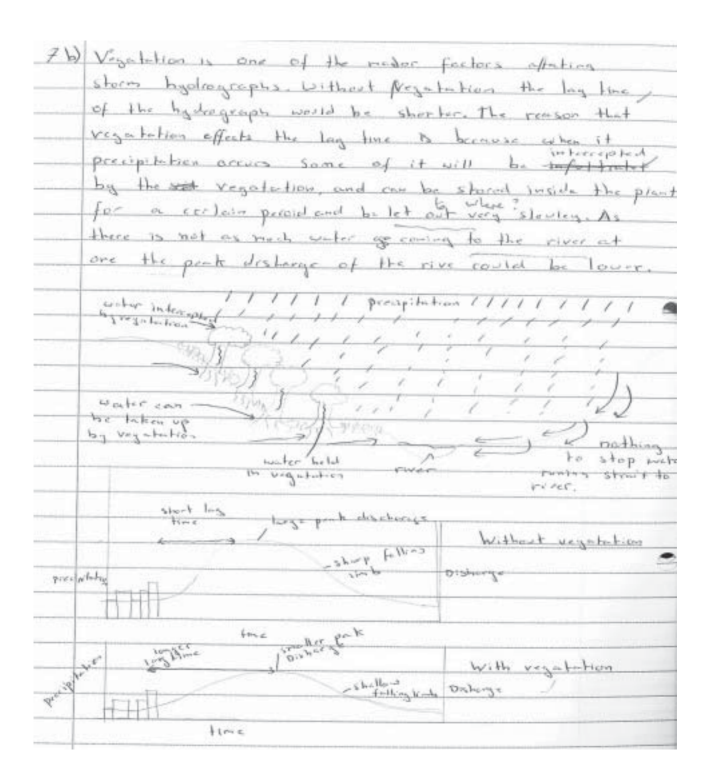
Overall, this is a good example of the general nature of a grade C answer. Much of the information presented is of a sound nature, but is usually lacking in some respects, often in depth of description and explanation. In part (a)(i) there is a partial explanation of groundwater but it lacks precision. The same is true for the description of springs. The general idea is there but there is no mention of water table. Unwittingly, the candidate has described the nature of a perched water table. There is a similar lack of complete detail in the discussion of groundwater recharge. The idea of recharge is sound but it is not connected to water draw down and the idea that groundwater utilisation has been greater than input because of a lack of precipitation or some other reason. The answer to part (b) is similarly partial. There is a discussion of the influence of rock, limestone, rather than soils. There is also confusion over the permeability of limestone. Thus, there is no account of the influence of soils on the hydrograph. The analysis of vegetation, using woodland as an example, is quite basic in terms of the processes but the

underlying concepts are sound. The diagram of the storm hydrograph is relevant and accurate. However, there is no direct comparison with areas lacking in vegetation. The same answer characteristics apply to the analysis of braided and meandering channel landforms in part (c). The basic idea of a braided stream is sound, although the diagram is not especially accurate, labelling braids as interlocking spurs. The analysis of meandering channel forms only covers point bars, although the description of helicoidal flow and deposition is quite good. Thus, as throughout the answer, there are major omissions and lack of detail.

Mark awarded = 14 out of 25

Example candidate response – grade E

7.			
(2)			
(i	Groundwater is water that has infultrated through the sail		
	and perculated through rock to enter the wester table		
	and the water showed maids the water table is hown		
	as ground water. 2.	1	
	9,000	Ī	
	A con is set the last the set that	Ī	
	A spring is when the land and the water table cone		
-	together reasing that motor from the motor table is above		
	the level of the Soil, So it I becally comes out of the gro	4	
	Spring ground level 2	Z	
	water table		
- 1	a la	1	d
(1)	Groundwater can be lost through the process them as		
	ground rater flow, so the water noves downhill . When precipit	4	
	accurs water begins to infiltate in to the soil . Some	1	
	of the infiltrated water known as Soil water storage will	1	
	more down hill known as soil water flow However some water	1	
	will be lefte behind and through the force of gravity		
	water will begin to percolate through the services to		
	enter the unter table again to become once more groundy		





Examiner comment – grade E

This answer is a good illustration of marks being obtained in a variable manner. The answer to part (a) (i) is much better than for most candidates. Both groundwater and springs are defined competently. It is in the rest of the question where the answer falls down. In (a) (ii) the answer does not focus on the question and is more about sub-surface hydrology than groundwater recharge. There is no indication of the groundwater being replenished. Part (b) is a very partial answer. There is no account of soils and the answer with respect to vegetation is simplistic with little detail. It is in the answer to part (c) where the candidate demonstrates a lack of knowledge and understanding. The only feature of relevance for a meandering channel is oxbow lakes. The discussion of interlocking spurs is irrelevant. The account of braiding is inaccurate in its discussion of point bars. There is one brief mention of deposition. Overall, this is a very marginal answer with large gaps in both knowledge and understanding.

Question 8

Atmosphere and weather

- 8 (a) (i) Define the terms atmospheric stability and atmospheric instability. [4]
 - (ii) Describe the conditions which may lead to the formation of dew. [3]
 - (b) With the aid of a diagram, explain the generalised pattern of pressure and wind systems in either the northern or southern hemispheres.
 [8]
 - (c) Explain how the greenhouse effect occurs in the earth's atmosphere. How have human activities affected it and with what consequences? [10]

Mark scheme

(a) (i) Define the terms atmospheric stability and atmospheric instability.

[4]

stability – where, if a parcel of air is displaced upwards it will return to its original position (because it remains cooler and heavier than the surrounding air). (2) instability – where, if a parcel of air rises, it will continue to rise as it remains warmer than the surrounding air even though being cooled adiabatically. (2)

(ii) Describe the conditions which may lead to the formation of dew.

[3]

Nocturnal (long wave) radiation (on clear nights) leading to cooling of surfaces which cool air in contact with them sufficiently to cause condensation of water vapour to droplets on vegetation etc. Three positive points needed.

(b) With the aid of a diagram, explain the generalised pattern of pressure and wind systems in either the northern or southern hemispheres. [8]

Can be achieved totally from a clearly annotated diagram/sketch map showing essentially: equatorial low, polar high and tropical high with the winds deflected appropriately as they move from areas of high to low pressure. Explanation should be in terms of the ITCZ as warmed air at the equator rises, the Hadley and Ferrel cells. Good candidates will show an understanding of the low pressure systems at the polar front.

Max. 5 if no diagrams.

(c) Explain how the greenhouse effect occurs in the earth's atmosphere. How have human activities affected it and with what consequences?

[10]

The greenhouse effect is the warming of the earth's atmosphere with short-wave radiation readily penetrating to the surface, whereas long wave radiation from the earth is impeded by the greenhouse gases in the atmosphere. Thus less heat escapes from the earth's surface than that arriving. The effect is increased with cloud cover and with particulate matter and certain gases in the atmosphere. Ever since humans started clearing forests and cultivating the land they have affected the composition of the atmosphere and increased the greenhouse effect, but industrialisation since the nineteenth century, pouring CO₂ into the atmosphere from burning fossil fuels, will be the main factor, plus emissions from I.C.Es and jet engines. The consequences will have been well rehearsed; global warming, polar and glacial ice melting, rising sea level, increased energy to fuel atmospheric disturbances, changing climatic patterns.

Candidates will probably:

Level 3

Accurate detail, knowledge and understanding of the science and demonstrated throughout the answer. Well balanced in covering the three demands in the question. Appropriate awareness of the scale of human factors and likely consequences [8–10]

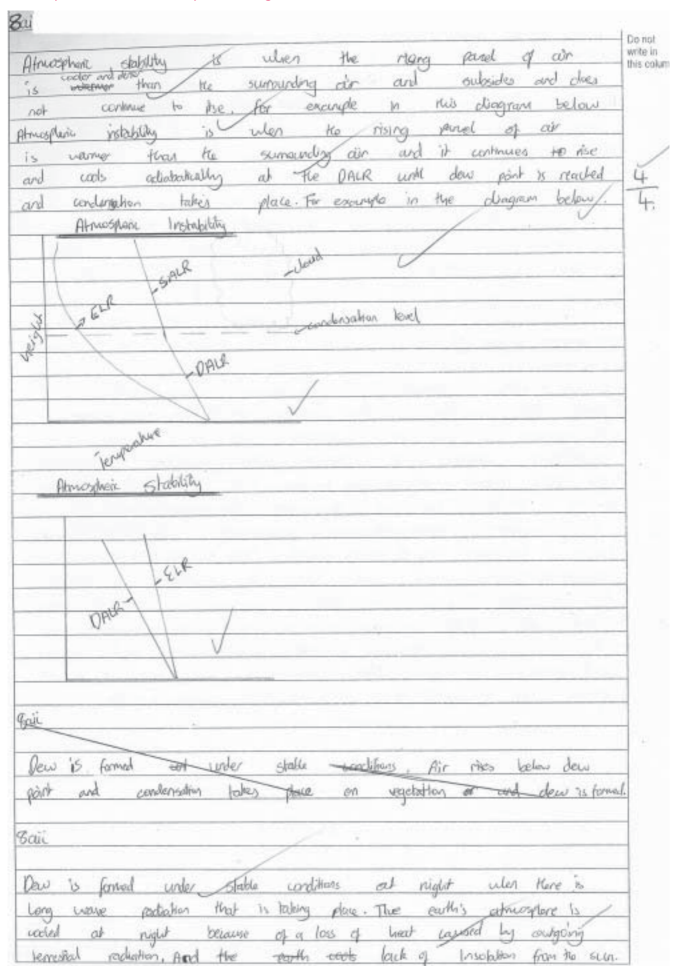
Level 2

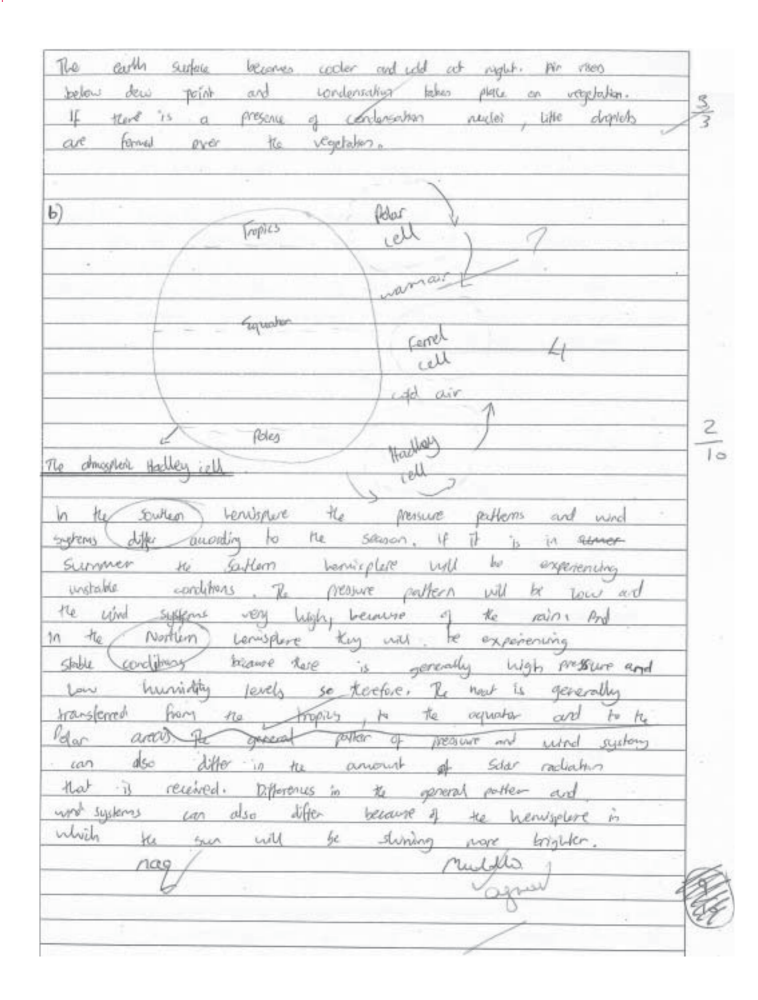
Covers the essential demands but lacking in some of the accurate detail. Less well balanced on consequences which may be exaggerated or less detailed. [5–7]

Level 1

Weak answers lacking accurate understanding of the science behind the topic. Limited coverage of the question with imprecision and generalisations. [0-4]

Example candidate response - grade A



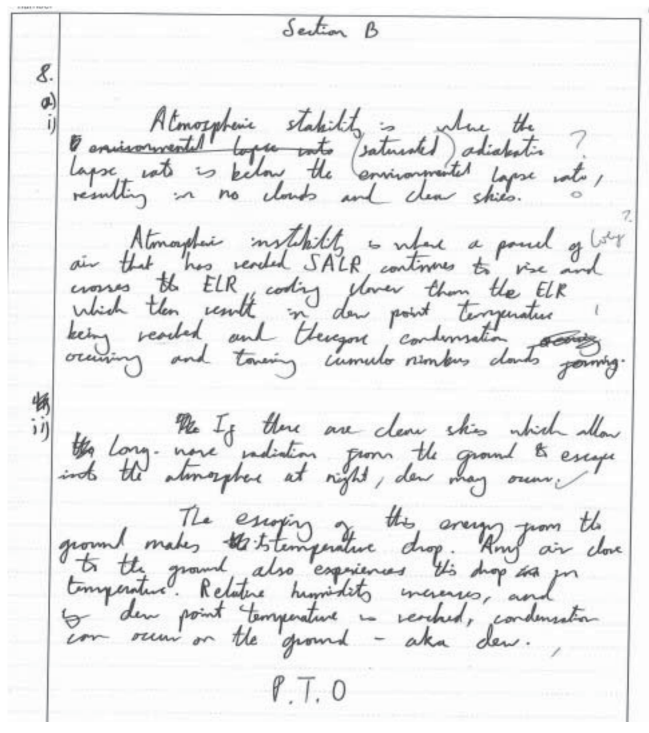


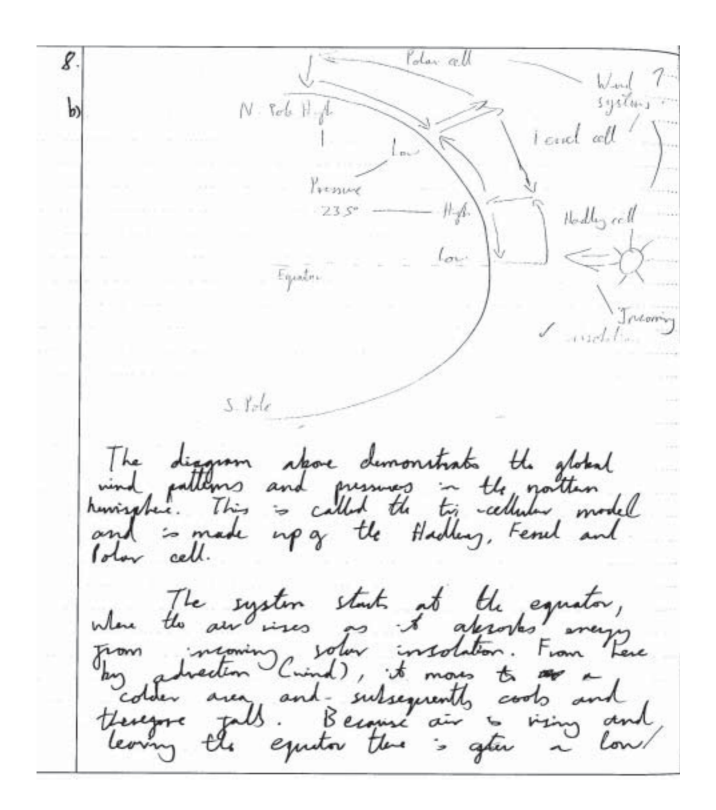
Examiner comment - grade A

Much of the answer operates at a level higher than the minimum for a grade A and demonstrates that knowledge and understanding is important across the full range of the syllabus. The answer to part (a) (ii) is complete with informative diagrams. The account of the formation of dew for part (b) where the quality wavers. The description of the necessary conditions. It is in the answer to part (b) where the quality wavers. The description of the global pattern of pressure is incomplete and the cells are in the wrong position. The entire answer is muddled and does not really answer the question. The answer to part (c) is much better. The explanation of the greenhouse effect is sound as is the role of human activities. The wavelengths of the various radiation fluxes are correct and, mercifully, there is no mention of the (irrelevant) hole in the ozone layer. However, the consequences are discussed in very simplistic terms, thus the answer is slightly unbalanced. This highlights the need to consider all components of the question.

Mark awarded = 15 out of 25

Example candidate response - grade C





at the equator. Heros Where the ed. This If the air does not have much legt, it will more sorvia heat Cenergy) tell (egt, it will mon wind look to the equation where this repeats. This is the Hadley call. Ly to in still has some energy lest continue north until it west the cold, denser at mass from the pols. As the air masses are diggerent densities they do not mix, and therefore size. This forms a period of low pressure where there air masses the cell (tropies) and will gall with the air from the hidley cell. This is the Fench cell. the polar cell neets the warmer as and winds from the Ky Ferrel they retreate book winds some transport the energy and in mores to back to where it much the Fend call and this cepent. This is the your cel. The interestion of these three cells with such other and the trubsequent creases transpers me what dire high/low pressures and govern

Almoghen / guentrose gases Insolation Almales

these are COz, methore, water rapour, and Nitrons Oxide compands, or NOx gases. have seen as baye, never in the rate of industrialisation and mechanisation of. the side egypts on of industrialisation , which who produce (O'z has to the enhanced puenhase egget. The enhanced greenhouse eggest is when a in the amount of greenhouse gove in the amount of outgoin IR vadiation reglected. lead to more animals for producty methors, anotter greenhouse gas due to the enhanced greenhouse egget is making the north hote. This means, the polar re cops one melting, hefter rea benets and on me "necessed vulnerability to be low slands, especially in the Paigie which may soon be wiged out. Ecological systems will also be

Examiner comment – grade C

The account of stability for part (a)(i) is thoroughly confused. The account of instability demonstrates a basic understanding of air reaching saturation and continuing to rise but little reasoning for the continued uplift. The explanation of dew is sound but is incomplete in some respects. The significance of clear nights, the escape of long-wave radiation, and the fall in temperature, is sound. It just lacks the idea than cooler air is unable to hold as much moisture, leading to condensation. The answer to part (b) is unbalanced. There is an accurate diagram of the tri-cellular model with sensible explanation. However, there is little of relevance about winds. This is a good example of partial knowledge, which is typical of answers at this grade. The answer to part (c) is also slightly unbalanced. There is a straightforward diagram of the greenhouse effect and the account of gases is quite detailed. The causes of the enhanced effect are covered but the effects are limited to rising sea level and the extinction of some species in polar areas. Overall, a sound answer but lacking in detail and balance in some areas.

Mark awarded = 14 out of 25

Example candidate response – grade E

8/21/	Atmospheric stability is where the ELR is los
0,000	than the DALR and the SALR This gover loads
	to and stable weather conditions
	Almospheric in stability is where the ELR is prove
	than the DAUR and the SALK This toads to
	Foor unslabe a weather, usually rain and thurder
	Sorms but we reed the ether on air mired. 2
(i)	Color our for condensation to accur at law
	Couche, therefore are one there must be moisture in the
	aic hi de:
	16180
b)	In high busience
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Soft is I law blessing
	At the equator there is and low pressure class to the
	amount of evaporation of water from the sea this
-	causes regressed the condensation to form a louds
	The northern hemisphere has high pressure due to
	more land and love ests evaporation to cause claudies
	the wind patter curves outwoards towards the
	agrana Lagrana
	- durante
	0

atmosphere's pade up of different gases there percentage be absorbed that mojor vehicules pollutiogen ecoming straiger are latting leas radiation out of the atmosphere therefor up the earth at on alarming rate warming where the polar icecaps begin to me Par all exich will end up overhowing the drent Gove Lan

Examiner comment – grade E

There is a marked variation in quality in this response. However, it does demonstrate how a lack of breadth in knowledge and understanding can produce unsatisfactory answers. The answer to part (a)(i) is partial. The understanding is there but the definitions are incomplete. The return of rising air to its original position is missing for atmospheric stability and air continuing to rise is missing for atmospheric instability. The account of dew formation has nothing that is relevant. The answer to part (b) is also completely wrong. However, the answer to part (c) is sound if a little unbalanced. There is a good grasp of the causes and possible consequences of the greenhouse effect but with a surprising lack of mention of carbon dioxide. This part of the answer rescues the overall answer. The answer demonstrates that to get a mark above grade E, it is necessary to cover all aspects of the syllabus.

Mark awarded = 9 out of 25

Question 9

Rocks and weathering

- 9 (a) (i) Define the terms oxidation and freeze thaw.
 - (ii) Explain the process of exfoliation.
 - (b) Explain how the differences in the chemical composition of limestone and granite lead to differences in the ways they are weathered.
 [8]
 - (c) With the aid of diagrams describe and explain the formation of landforms found near convergent plate boundaries. [10]

Mark scheme

(a) (i) Define the terms oxidation and freeze thaw.

[4]

[4]

[3]

Oxidation is a chemical weathering process. This occurs when a rock is exposed to oxygen from air or water. The most common example is when iron is present in rock, and thus turns from a ferrous state to a ferric state turning a reddish brown colour (better known as the process of rusting).

Freeze thaw is a physical weathering process. The water enters cracks in the rocks. When the temperature falls below 0°C the water freezes and expands by 9%. This forces open the crack in the rock. The temperature subsequently rises and the ice melts, allowing more water to enter and repeat the process. A sequence of diagrams would suffice for full marks.

(ii) Explain the process of exfoliation.

[3]

Exfoliation is a form of physical weathering. It is commonly found with granite, where the overlying rock/material has been removed and this unloading allows pressure release. Exfoliation may also be caused by the temperature changes in the rock due to the differences in the expansion and contraction of the outer rock and that of its core. The term onion skin weathering may be referred to. Full marks may be gained from reference to only one of the causes if sufficient detail is given.

(b) Explain how the differences in the chemical composition of limestone and granite lead to differences in the ways they are weathered. [8]

The answer should focus on the differences in the chemical composition of the rocks. The answer is therefore likely to focus on the different nature of chemical weathering.

Limestone is a sedimentary carbonate rock. The small proportion of carbon dioxide within rainwater acts as a weak acid, and is able to dissolve limestone rock. This process is carbonation.

Granite is an igneous rock, formed as a result of intrusive activity. Whilst granite may take many forms, the dominant chemical composition is mica, feldspars and quartz. It is crystalline. The three minerals react differently with water — quartz remains mainly unchanged, mica releases aluminium and iron under more acidic conditions and feldspar reacts markedly, producing kaolin (china clay). This process can be termed hydrolysis.

The best answers will focus on the differences between the two rock types, rather than give a general dialogue on factors which affect the rates of weathering.

(c) With the aid of diagrams describe and explain the formation of landforms produced near convergent plate boundaries. [10]

The diagrams should illustrate landforms such as ocean trenches, island arcs, volcanoes and fold mountains. The explanation can include the plates moving on convection currents. An oceanic plate is denser and thus is subducted under a continental plate. An example would be the Nasca Plate subducting under the South American Plate. The oceanic crust melting at the subduction zone supplies magma which subsequently rises creating features such as island arcs. Fold mountains, such as the Andes, may also have volcanoes present. High marks can be gained with the good use of annotated diagrams. Landforms should be related to the type of convergence; continental – continental; oceanic – continental; oceanic – continental; oceanic.

Max. 6 if no diagrams.

Candidates will probably:

Level 3

Diagrams are accurate and well labelled and are referred to in the text, or annotated so well that little text is needed, such that all the major features are covered, probably in an integrated way. For fold mountains needs mention of sediments such as accretionary wedges.

[8–10]

Level 2

Diagrams are reasonable but with labelling/annotation a little insecure. Reference to diagrams in text possibly limited and either explanations lack some detail or some major feature(s) not discussed. [5–7]

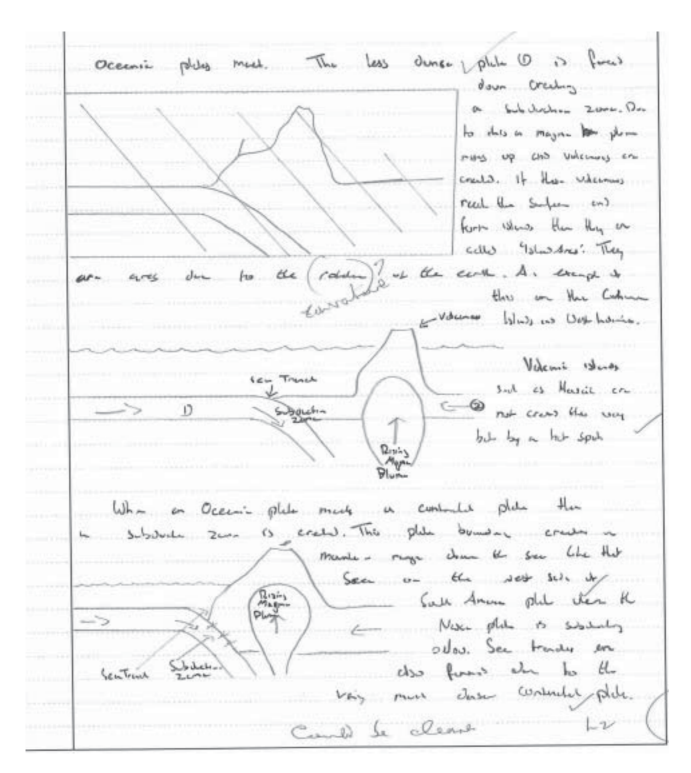
Level 1

Weak diagrams with limited useful labelling/annotation. Little understanding shown of the formation of features and limited features discussed. [0-4]

Example candidate response – grade A

101793	Oxidation is when the reck will mirrord in the rock
	to Arm onion. These expert when being weeks courses the rects of
2514104	eine has to be post only they died.
	Freeze-blue 1) when value seeps into cracks at
	then freezes when the temporar sings below or. It expense by 9%
-0100	which forces exceles to with with pressure. This is repetted as the sice that mosts and then returned the next night.
	Exfoliation is a process by while reals , under pressure,
	creek du be the soon 11this of this preserve. One Shin
	values new complete explorer than the owning of the
	rock is heald which the insight remains and. The Lewisz creates
	a presur offence ousing the rest to post the lop layor 2
	off. The is used femal or runs and in the diset.
Ь.	Limestone D make up + Ceden Carbande
	or Cacoz. These mans that it can be very conly
	donale by combinate acids or acid rain. Carbanic Scills on
-1111	crede through the verter's process of Contention when
	the axis errors the linevan.
	Create en the other hand does not
	certain cong Cachin Cubanda but mica, felospera
	and quests. None of these 3 are wellow
	by earlier curbonetis. Felsoper though on
	he essily evenles to hydrolyne become it reads with

to cook crack and splinter cousing crycle rocks to fell of creation scree or regulat. Due to this differen in male up of the two rocks they have very whereas (cosseps this blug these ventury processor. Limitare is very easily amount venture Kind landering lineson pollers are the hard rock is light allow the root his weatherd away. By processes of is puroliticia limethous cours are very commen where or coid rain reachs with underground linestone inhibitude a con periode to a very although when on granite became it weeker the fillsport on prison rate valles also like place course too to form. Bens Hesbessio places Lelp beetles, C. 3 major lastume Hil conveyant plan boundaries: Fils Municip, Island dres and Udanie & Cosente Ruje. Full Mundain are created when Continued place become colline will each allow Dow to the house Phila of pesson the plus fels upuros cos doumeros crealing rock Muchin reage. The Hondon Mentions Hen sedending rod our before) with See creto hours it very high all-like because in this process a was put bythe by the poull him and don't plates. Islam) Ares arcredd



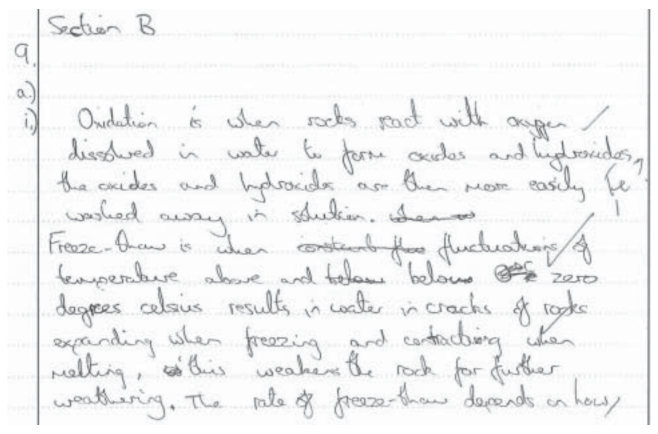
Examiner comment – grade A

In part (a) (i) the definition of oxidation caused many candidates problems. Most possessed a vague notion that it was a chemical weathering process involving oxygen but few were able to define it in detail. For full marks there needed to be some reference to iron oxides. This candidate only gets part of the definition. The definition of freeze-thaw caused fewer problems; the most common omission is the need for repetitive cycles. This answer produces the complete definition. The explanation for exfoliation fails to mention heating and cooling cycles. A good answer to part (b) needs a balance in the discussion between limestone and granite. It is chemical composition that requires discussion in this question, thus accounts of joints and bedding planes are not really relevant. The introduction is good, describing the essential chemical composition of both limestone and granite. However, the answer then discusses the origin of limestone and granite landforms and not the ways they are weathered. The answer to part (c) is comprehensive with all the main landforms being discussed. Some of the diagrams, such as that for fold mountains, are somewhat

unrealistic but there is a good understanding of the mechanism, even if there is a slight error in the density of the plates in one instance. Some relevant examples are provided and the candidate does recognise that the Hawaiian Islands are formed over a hot spot.

Mark awarded = 16 out of 25

Example candidate response – grade C



are reducted ordered seems the transfer or us is hoaded more than the bottom agers, rawing causing the larger to expand and contract nones weathering. It occurs in a hob and directer. Linestone is much more easily affected by contain calacium corborate, which when reacted will consorie acid in rainwater calcula bianthopate, this is very sorty (anded by water and so winsters is note affected by sel conforation due to it's derucal composition. Grante is a read darker rock though, due to the colouration of its criptallies structure, in this way it is much rease affected by expliabion than history, it reflects of more insolation than granite. This also means that granite is weathered more by heading and cooling weathering. Granite is however a such harder rock than windows due to it's demical consocition, meaning it is for cu company, princhtow prigh bus grillow to hirators which is no much more easily affected by both. Hotrially, quarite is more affected by hydrolysis, as hydrolysis is particularly efective as worthern on rocks which contains

fee folkspar, and a grante contains feldspar , and disco and, I read anteur affected by highestysis weathering Ocean trendes are one major form of found near convergent plate to For example, the Peru- dile touch of the convergent plate boundary me denser oceanic Norma plate is so under the less dence continental South American plate. The Norma plate is forced into the rubduction and as it is dorsed into the upper ma It is this downward movement of the oceanic date which from the Peru-thile trench beauces occar floor is forced down under the corbinardal plate Oceanie Plate More dense oceanic bend is forest who and dastraged, occanic breach is formed.

another Caroborn

Examiner comment – grade C

In part (a)(i) the definition of oxidation is only partially correct but that for freeze-thaw is complete. The explanation of exfoliation in part (ii) is only partial, with little detail on the way rocks are heated and cooled and the need for many cycles. Unfortunately the answer to part (b) is ill-focused. The account of limestone weathering is sound, apart from getting confused between weathering and erosion. The main part of the answer wanders off the point. Much of the discussion about granite is not about its chemical composition but about physical characteristics and physical weathering. The answer does produce a few relevant points at the end but not enough to rescue the answer. The answer to part (c) is partial with no mention of volcanoes and the diagram illustrating the formation of an ocean trench is not clear. However, the main processes seem to be understood and the specific geographical examples are relevant. This is an answer with some merit but lacking in important respects.

Mark awarded = 13 out of 25

Example candidate response – grade E

9.	
qi)	Oxidation is the addition of oxygen !
	to the rocks minerals, which chemical
	combine to the oxugan molecules treeze
	than weathering is the expansion and
	contraction of water one to increasing
	, and decreasing temperature. Water in
	The juilt expand and increase pressure
	on the surroyding rock consination
	to break off and stratter.
	OK DE
10) Extoliation weathering is the peeling off
	of the top layers of rock due to
	them experienceing a greater femp-
	-evalure than the rock below. The
	constant and expansion when there is

	que lucrease in temperature and contraction
	with a decrease means the top layers
	will loreak off from the layers below.
	- The
0	Granite, coarsely crastalline which mimos
-	contains feldspar mica and grants as
	spisode is suseptable to both chemi- al and physical weathering. The slow
	episode is suseptable to both chemi-
	-al and physical weathering The slow
	cooling which created the texture of
	granite also formed a frequent joint
	parter, making it vulnerable to
T	objected wentlesien and see a like
	freeze than, Chemical reactions
	caused by weathering can occur. Hydrel-
\pm	- at the reaching of Ht and the shire
	-yeis, the reaction of H+ and OH 1645
+	to it feldspot can weather away
+	the igneous rock, reducing its size in-situ.
	Limestone or verilences different noor ser as
+	Limestone experiences different processes
+	of chemical weathering, by processes
+	like carbonation. Carbonation is the
+	peachion of COZ with calcium who carbonate when the reaction is
+	
+	calcium by corbonate is formed. The
+	Colcium by corbonate is formed. The
-	amount of Coz (carbon dioxide) in
1	the limestone and the surrouding soil
	influences the rate of carbonation
	weathering, as well as the
	temperature and Surface area of

	I westone Limestone also has frequent
	joints and bedding planes in which
	physical process like Freeze How
	can occur.
	Although different in composition, both
	types of rock and can be nearly -
	chemically and physically weathering
	alexanding of do their the
	influence the lithology of the lock.
	Confined in placed
0	Convergent place boundaries are
	Known to form both rift vallis .
	and the compression of rock . These
	plate boundaries are the result of an
	Oc sanjant oc sanja
_	
-	oc sanitate crear
-	Place 1
-	oceanic dest being forced under
1	neath another oceanic plate. Fold wountains
5	so not occur as the fartially welted,
-(+	why olitic was no, however Colding !
7	Thyoline was was however tolding
	as si occur and confresion at the
	gurface when the two plates cottide.
	In the diagram shown, aceduic crust to
	is compressing the love dense oceanic
	the state of the s

Rift vallis are also the result of a
convergent plate marying, examples include
He Titt valley in Arizova and East
Africa. This occus when an
magua intorision (1) weakens an over
wells court of rock, causing
the ecestric states
the oceanic court
Son The be pushed away
TO A STATE OF THE SECRET OF TH
up wants created the faults created by the weakings
created by the weathers
the fault lakes weakened rock, creating
in could below weathered rock, craning
the weakened a rift vollen as shown
sochion away. in the diagram.
Both these features are the result
of intense tectorie activity creating
convertin correite which course
the manerial to the econic
plates involved. Convergent plate morgins
are Known to create island ares
11 To save H I have
like Japan or Hawaii, when oceanic
crust partialing metts during subdustion
and credites a band of cooled magna
drove sea level. Island are confir
Sum created 7
1200
(Se a bluckon.
Island are cormation also implies
the imput of significant tectonic activity.
the imput of significant tectonic activity.
Gustal -
111
2+3+4=1971
41. ()

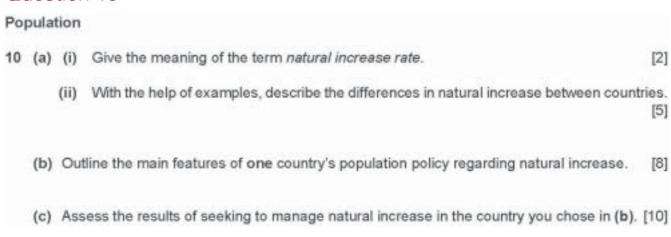
Examiner comment - grade E

The definition of oxidation is devoid of merit, whilst that for freeze-thaw weathering is lacking in many respects. The only point of any merit is the increasing and decreasing of temperatures. The explanation of exfoliation recognises the expansion and contraction of the rock, but lacks detail. In part **(b)** there is some useful information of the nature of granite and limestone but the account of weathering is limited. The account of granite weathering is marginally better than that for limestone. There is confusion concerning carbonation and the role of carbon dioxide. The formation of carbonic acid is ignored. Thus, this is a very partial answer, but with some knowledge and understanding. The answer to part **(c)** is confused and demonstrates little knowledge and understanding. The explanation of the formation of fold mountains, by the convergence of two oceanic plates, is in error as is the account of rift valleys. Hawaii is described as an island arc. This illustrates the lack of knowledge and understanding.

Mark awarded = 9 out of 25

Section C

Question 10



Mark scheme

(a) (i) Give the meaning of the term natural increase rate.

[2]

birth rate - death rate = natural increase rate

or the difference between gains from births and losses from deaths (excluding migration)

 (ii) With the help of examples, describe the differences in natural increase between countries.

Some indication of high, moderate and low rates, maybe ZPG (zero population growth), and negative natural increase (sometimes called natural decrease). Not all need to be exemplified. A sense of change over time / population dynamics is highly creditable. Will allow choice of 2 countries.

(b) Outline the main features of <u>one</u> country's population policy regarding natural increase. [8]

Much depends on the chosen country, straightforward descriptions might achieve up to 5 marks. Award 6–8 marks for responses which seek to do as required – to identify "main features", e.g. focus on educating women; incentives to promote sterilisation (India); coercion (China); tax breaks for larger families (France); responsive change from "one is enough", to "have three if you can afford it" (Singapore).

(c) Assess the results of seeking to manage natural increase in the country you chose in (b).
[10]

Again, dependent on the case chosen, but "results" may be expected and unforeseen and include the outworking or consequences, e.g. China's "little emperors" or high percentage of unmarried men. Credit the use of data and any wider or global perspective offered.

Candidates will probably:

Level 3

Offer an appropriate assessment of the policy's results, showing detailed knowledge and strong conceptual understanding. [8–10]

Level 2

Make a reasonable attempt, which may contain good points, but which remains limited in scope, detail or the assessment offered. [5–7]

Level 1

Offer one or more basic ideas about results. May write generally or loosely, offering little or no assessment. [0-4]

Example candidate response – grade A

(99i)	country / region's Birth rate - Death rate. This excludes the influence of nigrations.
ii)	Stage I cotton of the Demographic Transition Medel (DTu) shows a low natural increase rate as both the
	Death rate and Birth rate remain high as the country has not had time to develop. Such as sieve doorne, due to its extended civil war.
	Stage & countries such as tenya and Morocco have a major increase in the rate of natural increase, she to the introduction of modern madication prolonging peoples lives until they are middle aged.
? 2 %	Stage & countries are very stable countries, stabley a rowing with a natural increase of between I a land d.d. This is in contrast with countries in stage 3 such as this whose the Birth rule is slowly starting to decrease whilst the cloubverte remains lower
	Stage 5 is come a theoretical Stage for countries who are experiencing a negotive rectived rate of increme. ie. Death rate exceeds Birds rate. This is the case for both Iterly (1-8 nat. wirease rate) and Germany (1-8 nat. wirease rate).

China. > In 1979 China introduced an act called the 'One Child policy! It was aimed at decreasing thobirth Chinese Sopulation) whose TFR (Total gertility rate was about 7/8). It was not an obligation as demonstalled by only 20% of eligible couples sugning up to it. If you signed up to it you received many benefit such as child support, and education and free health care. It was introduced by the Chinese government because it saw a potential crisis in the guture. Ifter the great furnise in the 1860's where millions stowed, often to douth. To advet quet this To Stop this grown rappoint again the policy was introduced. The Chinese dovomment saw that the reval dweller needed more their while , so they effered them the chance to have two, get many did not sign up to it Another seature of the policy was the constant attention given to women workers. who when going to get a Thought care check up from their factory would often give be given a lecture on family plumming, the benefits of a small family and education on the age of contraception.

c) Overall you would say that it was a success, because during the period in which the chinese One child princy was used it sustepped the with of over 300 million people. The government would point that to being a success but I you need to look closer to the see the result better.

Those introduced in 1879, yet grown 1874 to 1884 the Birth Rute went from 18 upte so 21. This was because the thinese government at the time opened the their mothet to capitalit ideas. There were no more farming communes so the farmers had an incertire to over produce as they could sell the project. This results into clasive for more sous to be born in order to help work the land as they were now an economic asset.

Menny people who are pro-policy say that are of its successes is that it helped form a truelition of having small pennihies. However the before the policy was even introduced Birth Pate was on the decline thee to families being more causious due to the great gamine of the 1800% in Chim.

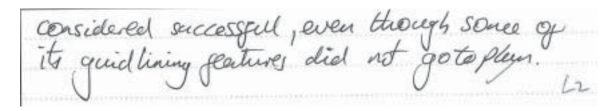
the pointy achewed very little success in the rural areas, as previously mentioned. It did however prove for more successfull in whom areas. This was due to the vicroensed cost of living in the cities. Often due to education, clothery, food and transport costs that diel not have to accounted for in

they reduced their panily size, whist whilst also collecting their beggits from the government. Another reason for its success in urban areas is because a large panily was not required for work as they did not need interned labour to work on a form. Instead they received a good education enabling them togical a well paid job.

The ginal cover reason why it could be considered a success it because of its lasting legacy. I previously said that it died not help form a traclition, which remains correct, however it helped solidity the tradition that was alwardy there. So neigh so that even now when the contact for the policy is no longer assailed available whom Families are still retraiting their family size.

One criticism that has been levelled at thopoling is the creation to of a gender intallence due to high rates of abortion. This however is holowor cut of proportion. In China, Chinese cities women are considered equal economic asset as they are opered the same jobs as non. Hotely there is a point one area where their is a significant number of "missing girly" is in Incline where they are considered an economic liestiff as the family have to pay Dawry when she gets narried.

In conclusion, the policy can be overall be



Examiner comment – grade A

The definition of natural increase rate is complete. The answer to part (a)(ii) gains by being comprehensive in describing the differences between several countries at different stages of the demographic transition. Not all the countries are allotted to the correct stages. However, depth is sacrificed by choosing this approach. Thus, the change over time is only really covered implicitly with reference to demographic transition. The answer to part (b), using the China One Child policy, covers many of the important issues but, in places, lacks some detail. However, the main points are acknowledged. The answer to part (c) is comprehensive but the detail is not always accurate and the answer does wander off the focus on occasions. However, it is clear that the candidate does understand the results of the One Child policy.

Mark awarded = 15 out of 25

Example candidate response – grade C

10(b)	Forder selectic abortions flowering league gor laken) were restricted but we had to 4 control. If a panish had more than one child, they had to pay a "social mintenence yee", and were stripped of very kerejit.
(0.	nere given a "certificate of honour".
	The one-dild policy, is looked at objectively, was a massive success. It is estimated that it itopyed over & 4006 million births in a period of just 30 years. Such a straightyonnard wethor of controlling the vato of natural increase has however left some serious problems you thing:
	The glist podelem is a gender interdence. In 2005, males outnumbered gemals by 43 million. This creates large social problems in terms a partners. This was caused by the need gor a boy in the rund areas of China. Men are study deemed more rapidle of northly with agriculture in sural areas and so keing restricted to only one dild

to look after them in old age, parents gently winted a kear. This lead to the abouting a many girls. The second problem was the dependency then the subsequent cutting of natural te 4:2:1 vato emerged. But 2 parents 4:2:1 vato Emerged. look after & d Coursed yet In some cases to can be that the one child policy norted too well. to over 1, again In Shanghai, TFR : 5 < 1 level. In Hong Kong, replacement lend. Lover, and soon Little C13 exceptions to the one chill poling on S. order to get TFF to over replacement ever stell decreasing " having more than must be hard to change norms after nearly 30 years.

resulted in williams of ven "spoil" children Having only one child has led many ponents into spoiling their children with gifts and attention. Whitst many grow out of enjoying these peregits, some do not, our This could lead to social problems in the greture.

In conclusion the one - child policy was a success. It has however left a paingral backlash of egyptis you Clima, which they will have to dead with in the gustam.

Examiner comment - grade C

This is a very unbalanced answer and gets most of its marks from parts (b) and (c). Unbalanced answers are often typical at a grade C level. The account of the China One Child Policy in part (b) is competent, but lacks detail. The answer is rescued by part (c). It addresses the question with some good, relevant examples and data backup. It is a pity that the earlier parts were not of this standard.

Mark awarded = 13 out of 25

Example candidate response – grade E

10)	a) i) it means how fast a population is inven per love for year / 2
5	ii) an LEDCs such as Marga, Bangladesh which is in
1,70	and the con of them when they are elder. So it's warmen
	they need more side to take can if the delar populations
	Since their life expectancy is increaseins. So m J EDCs It in order to survive, where in MEDCs It is July length life expectances.
	B) Lycemborry is a small population country with a small population
	Only above 500 000 people The Liviembourgish government is trying to mercan its populate by giving many benefits to families that here above
	The encount Tear as low as 20% from the normal usion. They also effect the forming
	if then they also after regime of the centry which is very
	normal. they are doing this in order to attent immigrates but also to make linembarger to tray in the gourthy so they can find the cloter people which here one of the
	tright life expedences dependency as in no. I course family.
	and also other lows that cuttrate imingents

to!	In a st o d
10	Over the last to yours the population has increased by 8'. This is mainly the the large increase with families of 3 or more also liguemborys spead laws attents many by
	Mis is mainly the the large in many the 0 1.
	also ligensorys spend laws attrals many business to
	legenton consilly by
	Livenbury bus on of the for lan vates.
	UFA OF ARE A RESERVED
	Salury the orange Salury is assemble 43,000 for your.
	this makes a lot of the hearth all the
	This makes a lot of the hearth population to wak in ligenstrong. Since the aconomical articles in learn bong.
	Since the acomony of at 1
	Since the aconomical activity has increased a let in ligenticing
	the last to years and demend for constrain valers
	Sine It stended at living her gertigal
-	
-	Scalery a let of the great weather the
	Sin the public schools were fee for them,
	A CONTRACTOR OF THE PARTY OF TH
	those uningents must back or be the sont to
7	those immigrate muse backs or le other certain its van they to
-	Sty in lesternborry, the Hij is more to do with nighting
	do with nigation

Examiner comment – grade E

The natural increase rate is correct. There is no reference to natural increase in the answer to part (a) (ii). This is not an answer to the question. The choice of Luxembourg to answer part (b) is unusual but the detail is relevant if somewhat lacking in detail. It is the answer to part (c) that demonstrates the lack of understanding of the question. This answer is more about migration and does not address the policy of raising the natural increase. Answers at this level often indicate an incomplete understanding of the requirements of the question.

Mark awarded = 10 out of 25

Question 11

Migration

- 11 (a) With the help of examples, describe the ways in which potential migrants receive information about possible destinations.
 [7]
 - (b) For any one voluntary migration, explain how push factors and pull factors combined to promote the movement.
 [8]
 - (c) 'Migration is about taking risks.' How far do you agree?

[10]

Mark scheme

(a) With the help of examples, describe the ways in which potential migrants receive information about possible destinations. [7]

Various ways exist, including: government agencies or advertising media reports tourism/holiday taking social networks, e.g. family members, friends returning migrants hearsay, rumour other A full answer consists of three or more "ways".

(b) For any one voluntary migration, explain how push factors and pull factors combined to promote the movement. [8]

An opportunity to use an example or case study, at any scale, and to demonstrate understanding of the two types of factors and how they operate. Straightforward explanations of one or other might achieve up to 5/6 marks. Award 7–8 marks for responses which seek to bring out how the factors combined to promote the movement.

(c) 'Migration is about taking risks.' How far do you agree?

[10]

An open statement to allow candidates to use the material they have and respond in the manner they choose. Responses may include material about who stays (age, gender, marital status) and who goes; about managing the risk(s), e.g. through stepped migration or joining family members; about timescale; information, as in (a), or about forced migrations, which may be about avoiding risks (e.g. volcanic eruptions, conflict) as much as, or more than, taking them.

Candidates will probably:

Level 3

Develop an effective assessment of extent, with elements of agreement and disagreement and supporting evidence. [8–10]

Level 2

Provide a response which contains some valid points but which remains limited or partial in detail, development or the assessment made. [5–7]

Level 1

Make one or more simple points, with little or no engagement with the idea of risk-taking, or support. Take a descriptive, rather than an evaluative approach. Fragments and notes remain in this level. [0-4]

Example candidate response - grade A

minimum involves the change of home, moving from are over to ordiner. It can be permanent, remporary for evendarity.

Thorrows to a minimum to many wouls.

People in the North of that and heard orbust fine prosperous south of that and it bourning market minimum the news as well as newspapers. When evaluand Jamed the

110) EU it was all ever the balic snews paper as well as rejections, in this way the people in the nath had beard about the passible distinction they away the possible destination though he appended the possible destination through people who had moved in the south first and then had returned to the south send or allow remitatives or money to their semiliances as well a reach businesses.

potential miaganty mustry here are realise in contration about possible destinations from power within their emmunity. In enaland en example in the 1950's the somalicans would go back to somalicans would go back to some and yourd tell. Ahirs about apportunities in enaland thus convicting mem to move their to eill the gap in the (about maket as well as to open businesses to be about to the limit as the following the convictions of the convictions.

poleratal milatoria also receive intermotion about possible destinations from appeinments from appeinments this may be possible as appearing the early the early on the matter can be filled there, or so must be at the city can be developed more. In example at this is the tensamian appeinment encoupairal mate people to ap live in Dodama, the new capital city so that it can prosper and burnesses can be developed and sugation.

Pull factors are the attractions or factors that make aceitain place attractive on mioriand. In 90 there. And pun bottors are the uracl

110

11699	the nor unattractive reatures masertiement
	that encourage people to migrate elsewhere.
	In England Voluntary miaration occurran
	it was internal and it involved people miduatrony
	Gan the North be England to the sath a England
	due to a number of coctars.
_	The RUSH EXCOURS IL ENCIUMED THAT ENCOURAGED
0	bedge to work one or collome" The meather mon
	cold, and this was not what people wanted.
	Manufacturing industries such as cool and
	non mourties died leaving mony people
	whenplayed thus leading them to move to
	Another puch encor of the North included the death
	of trade with principles are in the death of
	industries, so the with was deteriogting
	slavy economically thus forcing people to move. Another reason as to why people moved for
	THE DUCK EXCEPTS DE THE NORTH WOS THE BOX OF ,
	intracticient, audenolobed Holichart Better where make
- (not enough buser or trains to term people are and
-	the biomoffed worked but to the nath muote.
	prouched links like uper prez mes mell
	the south had a lot be offer, and the pull
	factors included the valmer less wet weather-
	This attracted people to move expectally those
0	that worked is lettle moving is places
	1150 Southhampton where it was warmeras

(loss)	compared to the cordination
1180	ent 200 HHUS SHIP AS TO 100100 HHIP ISHONE
	"buzz" of living in a city like London, that was
	becoming known world wide , where many
	offices were opening mus reading to the
	availability of sabs at high wages.
	Another Pull Eactor of the supth was the
	GENELOBLIEUT OF THOUGHTERS OF THE GOUDING ONE 40
100	the year En worker 20 this bismoked beckie is mare
D. 4	as they wanted to be close to the scape of thinds,
	there mele would nem Grobeau whereat at
	this time.
	And lost but not react, a pull factor of the North,
-0	positivy bring the major are was the proximity to
-1	meey the closeness. People moved to aleas
3	like pend , south hampton where it pecome.
TP	CORLECT LA FORE O POOT LA EARCH - LA CONTLEZ
	Time Pans ote.
11-1	Wighation involves the movement at che beam
1107	East the block to another It can be either beimprett
	lemporary , voluntary or enced. People microsed
	due to anumber of reciping.
	MICHOLIAN INNOINER ON HONDER AND HOME MYCH
	THE OWN THE STATE AND THE PROPERTY THE
	mey one comediable and moving to a poce they
	OP UNAVOIR OX / having to meet new people
	and chart a life, mick viery as notaliwans
	does the march this can be due to the
	and may be looved upon differently.
	and may be looved alon aleganing.
	An example of this is orabe in Florice,

110	women covering up there is not allowed as they
	appear to be donaerous by the trench, and as seen
	a law is possed that they movied not coverup or will
	be fined, so allows or muclims mound to flance is a rune,
	as they have to be propared to be different, and
	culturary supressed due to the food that they will not
	be allowed to diess up the way they want to.
	Microtian is a visk , as a person might move
	to appore marry he/she is not contitual with the
	language thus fireting them to bain which may take long,
	but in the long run this list pays of as the
	miglant ran establish themself more.
	WIGHTON IZ CHOCK FORLUGI FILES OF CIDE
	leaves a place in the section en a better cites cometimes
	uncertain of whether they will get a job or not,
	which in the case the person ages has get a job;
	money he could have saved would have been
	masted an miability to a place who leby our laures
	have not been received.
	HOWEVER at the came time, intarquon is not
	about taking ricks as a person may any microte
	to a place just for work, and they are assured
	a juby so the beacon is not ticking any will
	is not betthe a actioned as then one making
	a prioner solary.
	ALCO to close on to that, is thou when a person
	milatates they are sure of where they are astra lumbat
	then are doing to go augro enth, this acciecute
	merine or loss as the majort tacapian.
-1	In my opinion, or all in all migration it about
	taking tisk c as mere one constraints that a
10)	person may come through such as cost of miabuting
	bang too high, or harries like being unorby
	to goin a visa or legal accomment to enter
	an areas as you do not avoiding. So migration is a nick
	as a belican about an at their want to look our a math
	Two a new like all in the hopes of getting
	more maney and uvincy a use it main
	Chandards.

Examiner comment - grade A

This question requires three essay-type answers so the focus and detail are important. Overall, this answer is consistent in its quality with a slight drop in quality in answering part (b). The question also requires quite a breadth of knowledge and understanding. The answer to part (a) is lengthy and comprehensive with a range of information and relevant specific examples. The choice of example to use in the answer to part (b) is crucial. It is advisable that the example is well understood by the candidate. The choice of England is unfortunate as the candidate demonstrates an incomplete understanding of the geography of England. This detracts from the focus of the question. The answer recovers in part (c) with another lengthy answer about risks involved in migration. The answer is quite well balanced with both sides of the argument being discussed. The detail could be better in places, but the candidate does attempt to answer the question.

Mark awarded = 15 out of 25

Example candidate response – grade C

11) 😝	Potential inigrants may receive in formationation possible clestinations by a proposal from their current job, gruing them an apportunity to move to a different country and to work there this valuely happens are is cannot among families. Information can also be received by family or friends who live in another country. If the potential migrant is looking for new jobs possible destinations can be found in a job advertisements in a newspaper information can be shown over the internet and also to television programmes about different housins in a different country.
b)	Higherton to look for new jobs can include various push and pull factors. Rosh factors can include how poor the housing is on a the standard of living is in the present country. Also if there are not enough auditable jobs and if there is a factor a poor quarty of education this can bend to being attracted to a new country and its benefits such as how were paying the jobs are and the sevels of awarlable jobs in a given country. Other pull factors can include the quarty of the price of housins.

Medication is a common proposition in many peoples cives teacy. Migration can be very risky as

the passible imprort may have no knowledge of that country or its culture dina can be completely different to first expertations for The passibility of lowing behind friend and family can be a great risk. Making to a different aboutry can be very complicated if there is a completely different loogunge spokes which as cause huge barrers in communication of the passible migrant moves from an urban environment to accurate in another country, again the migrant may not like it the main risk can be considered finding a job Many jobs may not be available and being unemployed for an urban period of time could become dangerous tofficince of the major that the experience of migration to a different acting may not have to be a risk asing as howing, jobs are proposed digration can be moving back to a childhood birthplace where friends family and language with remain the

Examiner comment – grade C

The answer to part (a) is relatively short, but is succinct and does cover a variety of ways. The question only asks for description, so there is no need for a lengthy discussion. This clarity of thought is not present in the answer to part (b). There is no specific example and merely a reverse repetition of push and pull factors. This is a very limited answer. The answer recovers a little in part (c) but does not possess the succinctness of the answer to part (a). A limited range of issues is discussed although there is an attempt to balance the answer with arguments for and against the statement. The overall answer is variable but with sound knowledge and understanding in some parts.

Mark awarded = 12 out of 25

Example candidate response – grade E

11 a	Potential migrants might receive information
	about possible destinations by word of mouth, T.K,
	internet, or a magazini A potential mignant
	might have friends of family members who have
	moved to a different region and howe told them how
	great it is there. The media shares pictures and
	reports of what is going on in different regions, 2 4
	and might be appealing to the potential migrant. 7
b	1 One huge voluntary migration
	was the gold rush. A push Factor was the lack of
3 work	in the Seltlements, so some people needed
	to leave. The major pull factor was gold in
	California and in the west, so the insentive to
	get rich was there. Push factors are negitive conditions
	making someone leave & place. Pull Factors are
	positive conditions causing someone to want to move =
	to a place. needs developing / ATh
C	I agree Whole heartidly that migration is about
	taking risks. When a person migrates to a new
	country they might not speak that country's langue
	and have to learn it. They may not have a sob/
	already there and have to find one while trying to
	live of the the only money they brought. They also
	most likely don't have a lot of Friends or family
	in their new enviorment, and have to learn to make
	Friends even though the cultures might be totally different
	and they may box way different. I believe migrating
	7)
	is all about taking risks. LI

Examiner comment – grade E

This answer becomes less coherent and focused as it works though the three parts. Perhaps this indicates that the question is a good discriminator. The answer to part (a) does describe a number of relevant ways of obtaining information, but lacks specific examples. The example chosen for part (b) is perhaps not the most appropriate. Push and pull factors are not developed. For part (c) only a very limited range of issues is discussed, without much detail. It is also a very one-sided argument. Overall, there is limited knowledge and understanding, both of the topics and the needs of the question.

Mark awarded = 9 out of 25

Question 12

Settlement dynamics 12 (a) Explain why shanty towns (squatter settlements) develop. [7] (b) Why is it difficult for the authorities to manage shanty towns (squatter settlements)? [8] (c) Assess the extent to which shanty towns can be seen as positive forms of settlement. [10]

Mark scheme

(a) Explain why shanty towns (squatter settlements) develop.

[7]

Candidates will probably see this as push and pull forces creating rural to urban migration. More effective answers will develop why such cheap housing is needed (poverty, sheer volume of migrants but also the inability of urban authorities to cope).

There is no need for separate explanations of creation and growth but credit those answers that do make the distinction.

Suggest that a full answer develops at least two explanations supported with effective and appropriate examples or deals with more in less detail. For a general account with no effective example, max. 5.

(b) Why is it difficult for the authorities to manage shanty towns (squatter settlements)? [8]

The rate of growth is so rapid that it overwhelms the limited resources (financial, services, technical) that central or local governments have. There should be some focus on the problems of managing such large dynamic developments – they are often illegal, people live there to avoid being managed (or taxed), they are structurally very confusing and often shanty dwellers are hostile to the authorities. Higher responses should look at both the problems of the authorities and the complex nature of such settlements.

Credit attempts to support explanations using appropriate examples.

Mark on merit. Answers may take a wide range of reasons or develop a few in depth.

(c) Assess the extent to which shanty towns can be seen as positive forms of settlement. [10]

This is rehearsing the argument of whether shanty towns are areas of hope or despair. They provide cheap (often rent free) flexible housing, strong community spirit, can be upgraded as a family prospers – they are merely an early stage in rural-urban migration. They also are seen as negative due to hazards such as fire or disease, easily collapse, lack basic services e.g. sanitation, violent or crime ridden, no legal right to live there.

In reality the extent may vary over time, location, extent of the shanty and with the viewpoint of who you are in society.

Candidates will probably:

Level 3

Make a good assessment of the extent to which shanty towns are a positive form of settlement – making the point it isn't a simple answer but it could vary over time, space etc. May point out shanty towns are far from uniform in their characters. Well supported with effective examples.

[8–10]

Level 2

Provide a sound response but possibly limited in evaluation being one sided (agreeing or disagreeing) and limited in range/depth of exemplification. [5–7]

Level 1

Make an answer largely descriptive which offers little or no evaluation. Limited knowledge, with few, if any, examples. [0-4]

Example candidate response – grade A

C	Section C
12.	
0/)	\$ A Shanty town is a settlement, where \$4
	they most commonly som in LEDCs. They are
	mode or salvaged materials and most are built
	on illegal land. Shanty towns develop because
	there are lack of housing within the CRD,
	so people who also can't astord housing -
	move to the outskirts on the city where the
	land is chapter or to a certain extent 'tree.'
	There is one high population densities in
	LEDGS, so due to the overcrowding there is
	Little space available so the available land is in
	Shanty towns. They also develop as many
	aft most spare modil and of starging signing
	rural areas to sind jobs and so that contributes
	to overcrowding. The materials that are used
	for infrastructure include corrupted iron, so this
	is cheap and doesn't need to be maintained
	or repaired. Sharty towns develop on unstable,
	dangerous land which is too dangerous for
	other people to use so people decide to live theme
	Shouldy towns are sor people with low incomes
	and live a very cheap, low-order use Shanty
	Howard develop for occess purposes, as they are

	can be done instead of transport use that has
	to be "Pould for. Communities are built up unithin !
	Shanty towns, so they extend as stienos and
	garnibes wart to be near each other People?
	workerpun nadiv later to estad and ab and
	are bolumy for a higher standard or lump,
	Perhaps because their sarm has sailed on not
(enough income, so they took for jobs. There are
	a sew jobs that can be produced in Sharky-
	towns such as a ruldsish collector.
	here description the one.
101	
((12)	It is dissically for authorities to manage Sharity
	towns because the government and authorities
	docade to spend money in the CRD Whose Elites
	the and so there is less money to be spent in
	Shanty towns. So in other words, the order of
	importance decreases the durther away Settlements
	we stom the CBID. Another point is that there
- 0	are so many people for example in Lima, Peru, -
-	I multion people live in Shanty towns, theresone it is
- 1	densely populated, so is the authorities are to put
	n helping schemes for example top down schemes
	or she and service, then this would only essect
	a certain amount of people. This could cause an
	bus sonskil seus bluco abdu voitudenteib laupan
	Social unrest. So many people would move to
	the area where there have been improvements
	and put straints on those 850 example better
	realth case one or awater supply that was clean
	and not contaminated, so the sudden increase in

demand would put bits a pressure, then the improvements may beak down or not become to any use. For instance the severage system could contaminate the water supply. Sharty towns can be so large that it could be hard for the authorities to know where to start. Also, for disserent are groups, people may need dissert Services, goods and socilities. For example the elderly maght need incontinance nappies whereas because in LEDCS, the majority of the population are going, there maybe an 'unsair divide' 08 benesits. Health care is a major component that needs to be provided so that needs to increase as many people are during younger due to these MSXCHOUS and Parasitic diseases such as HIV and AIOs. There maybe a bock of money for the authorities to use, that is a major problem and dissically for the authorities Because many people are making into the Shanty towns, they are expanding uncontrollaby so there are larger areas to gover. Also due to very high abor birth roder in LEDC Sharty towns, there is a lack so education and contraception, so the people are unaware of the constraints and burdens, they put on water supplies, both or housing, rubbish and Severage, which is another Sactor that seamon the of bud boils remover towns. c) & there are many disadvantages to Shanty towns such as lack a space, overcrowding, Pressore

on health case, severage systems, water supplies, hagh rates of crime. However, Shanty towns can be seen as positive soms to settlement. communities can be made, which include shends and members of Samulies, so people can Seel at home and happy. Games of football for example can be played which are dies or as low cost and because there are many children in shounty towns, they can make a group of gnerds. Because people are som a community they can work together to som a work some to improve the instastructure of their homes and sheets, so they can work in teams and can form the Self-help schemes. Thus can increase their quality of life, which can be seen as positive the state as news ad Also, because so the ha densely populated area, there are high levels a tremplayment so People sorm an insormal Sector. This is when people som their own type a employment which is not registered. For example shee laces, prostitution and washing. They do earn income, but it is still very little. So on a Positive aspect, employment can be created. Shops can be built and Provide essentials such as breading water which is necessary for sorvival. People cours book out sox each other and take care of other people's Sasety e.g from robbery of their homes. People can Share things whe Clothes, building materials and look meals for each other, so snendliness can increase. It some People are lucky enough to be educated, then they Can pass some of their skills onto other people and teach them. So there are many Positive aspects, buthrough there are still many negative aspects. & Theregore Sharry towns can be seen as Positive sorms of Settlements

Examiner comment - grade A

In part (a) there is a good definition and description of a shanty town with the role of population growth and in-migration noted. It stresses the lack of resources and peripheral location of many shanty towns. It wanders off the question at the end and lacks specific examples. A comprehensive range of issues are discussed in part (b) but there is a tendency to list rather than explain. However, it is a good answer. It must be remembered that even answers at grade A could be lacking in some respects. The key characteristic of grade A answers is a balance between all components of the parts of the question and all elements within the parts. This answer exhibits these characteristics. Thus, the answer to part (c) is well-balanced with an integrated argument. The issues raised are many and varied and the only aspect lacking is the use of specific examples.

Mark awarded = 17 out of 25

Example candidate response – grade C

12.	
a	Shorty time, a squatte settlements, develop due to power people migrating
	Som rural areas to curban areas. When they arrive, they can't efford to V
	wither purchase or verta home or aportment, so they areforced a build
	the our accommudation Since all the developable and huralready
	been used by the city for, the inigrands are left with a very invited choice
	of where to build their house. They can either build on land that han keen
- (descried accusable by the cities residents for building, such as overs
	with a very steep gradient, or a swarmy area, or they can build in
	He out the by the city over time, these shorty town you at a love to
-	a it, spoke thouselves, with a huge populatio dente, and consumits
-	growy up.
1	
h.	It is difficult for the authorities to manage symmetricelluments
	as they are you no yo' memfor out inder, with a large amount of?
	orne It is also my difficult they preced on the population of the
	sharty time since they don't pay take or have any dentity with the
	president the transfer of the
	outhorities.

Shorty toms can be seen that a positive form of reasons

Examiner comment - grade C

This question barely reaches the standard for a grade C but does exhibit all the qualities of answers at this level. The answers tend to be short, but not without merit. Detail is often lacking. Thus, the answer to part (a) is short but has some merit. The characteristics of shanty towns are described but there is little discussion of growth. The answers to parts (b) and (c) are also short and do not develop the ideas. However, there is again merit in the answers. In part (c), the ideas presented are sound but only examine one side of the question. The phrase 'to what extent' is not covered.

Mark awarded = 11 out of 25

Example candidate response – grade E

	Section C.
12.	a) In poorer countries and LEDCs, not everyone has
	somewhere to live, as they often cannot find a
	job tox earn a regular income, therefore they can't
	afford a house. These countries are often also
	overpopulated, so there is a lack of houring,
	and a tack of resources in general, but there are
	too many people. Many of these people who can't
_	afford nowing, or who have been existed or kicked
	art, have families, with (young) children. They
	need housing, shelter and somewhore to live, so
	they use the resources they can find, and they
	build a shelter for their family. More and more
- 1	a people then do the same, and a small sharry
1	town is created and developed, as thousands of
6	other homeless people gather and by to find sheller.
Was .	Some people who have travelled from another wanty
14-7	to find refuge also develop a part of a shanty
1000	bown, as they need some shelter, and this costs
2	photoning and is easy compared to trying to get a
سناس	gub and buying trenting a house.
Jane	b) As there are so many people living in shanty towns,
	the authorites would have to deal with thousands
-	of people if they were to destroy a sharpy town. In
	Rio de Janeiro and são Paulo, Here are shanny
	bowns with over 100,000 people wing there, so if
	they were destroyed, authorities would and up/
	with hundreds of thousands of angry, homeless,
	poor people. Their 'nomes' would be destroyed, and
	the authorities wouldn't be able to get them all
	nousing, especially not cheap or free houring, so at

least if they are in sharty towns, nowady else has to deal with them or werry about them. As the shanby bowns are built on such a large scale, it would take a long time to wipe one out, and to clear it of all people. There would then be many complaints - from both people who lived in these shanty towns and the wealthier people who want power homeless people on their streets authorities do not want to have to deal that, especially not if the shanty towns, out of the way and don't cause any brouble, and they just work bad for a country, as they can line with that. There people would also riot and protect if their 'homes' are destroyed, as they need some form of sheller, so the authorities connot? easily manage sharty towns, as it's quite complicated c) shanty towns could be seen as positive forms of settlement, as so many people are given shelter from a sharty town, and they cannot we anywhere else, so it's either this or nothing. In Paraisopolis favele in são Paulo, around 100,000 people live in the poor conditions, as there are only around 20,000 - 40,000 homes' built there. It has been there since the 1970s, and has helped give around 100,000 sneller. This is positive, as they would all be on the street otherwise, or toping to find another date to sleep which unit out in the open. The inhabitants of the Paraisopolis favala, or a favola in Ris de Janeiro, or any other shanty town that has given many people sheller, would agree that it is a paritire form of settlement, probably, as

they would have nowhere if they didn't have this. However, the conditions of shanty towns are extremely poor; usually there is no electricity or access to clean water very near, they are made from any rubbish that was available on the streets, they are cramped and squashed together, to fit in more people, and the people living there are not protected from anything or any one. Crime rater are often high in these areas as there are many young criminals and people who are in gangs or who own weapons there. Living in a shanty town is very dangerous, as the only really positive thing about them to the people living there is that it is a form of shelter. There are a couple more positive points for governments, authorities and people who are wealthier who line nearby, such as it keeps over 100,000 people off the street - and that is only Paraisopolis favela alone, but there are many more. It also means the authorities don't have to deal with these people, they can just leave them to it. As these people have built their own 'homes' and shelter, the government doesn't need be werry about building some sort of acommodation for these people, which would take up time and money. Shanty bowns are one of the lawest, dirtiest, most dangerous, not ideal, cramped forms of settlement there is, and the conditions are extremely bold, and almost unbearable. However, they are free and give shelter. There are a woulde of positive arguments, but they are weak compared to the negatives. It's good that so many people have sheller, as it's a necessity, however it cannot really be seen as a positive form of settlement to anyone not living in them,

as the government and authorities, and inhabitants of houses nearby can only call it a positive thing as it keeps the homeless people out of the way, even though that is quite hoursh, and it means authorities do not really have to deal with them. The people living in them must see it as a positive form of settlement to an extent, but overall, it can't be included as a 'positive thing' to anyone, as the conditions are just so poor.

Examiner comment – grade E

This, overall, is a very 'wordy' answer with little specific detail. In part (a), there is a very basic analysis with few specific points. Rural-urban migration and the growth of shanty towns are not mentioned and there is no specific example. The detail in the answer to part (b) is slightly greater but the answer still lacks precision. The opening paragraph, about the size of shanty towns causing problems for the authorities, is the best part of the answer. Specific examples are mentioned which makes the omission of examples in part (a) somewhat puzzling. The rest of the answer is about the problems relating to eviction of squatters, which is not the main focus of the question. The answer to part (c) is lengthy but repetitive and not always focused on the question. It is a series of general statements which rarely touch on the many pros and cons that could be discussed.

Mark awarded = 8 out of 25

Paper 2

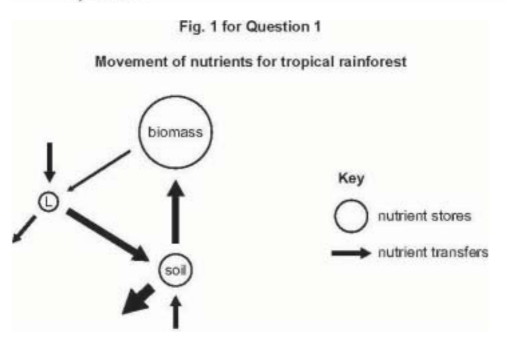
Section A

Question 1

Tropical environments

Only one question may be answered from this topic.

- (a) Using Fig. 1 describe and explain the movement of nutrients in a tropical rainforest ecosystem.
 [10]
 - (b) Describe the nature of the vegetation in tropical rainforests. To what extent is this influenced by climate? [15]



Mark scheme

(a) Using Fig. 1 describe and explain the movement of nutrients in a tropical rainforest ecosystem? [10]

Tropical forests exhibit extremely rapid rates of nutrient transfer, due to high temperatures, rainfall and humidity. Biomass (living vegetation, inc. roots) is the largest store of nutrients. Litter or decaying matter is the smallest store because nutrients are processed very efficiently by abundant decomposers including bacteria, fungi, and termites (fuelled by availability of nutrients and high temperatures). Nutrients are transferred rapidly from litter to the soil and almost immediately absorbed by vegetation. Nutrients are not stored in the soil for long; however they can be lost by leaching if the forest is cleared.

(b) Describe the nature of the vegetation in tropical rainforests. To what extent is this influenced by climate? [15]

Nearly constant high temperatures and high rainfall (2000 mm) allow evergreen trees to grow all year round. Rainforest plants have many adaptations to their environment. Structure is influenced by exposure to sunlight. The upper canopy of 30 m trees allows light to be easily available at the top of this layer. Emergent trees are spaced wide apart, and are 50 m tall with umbrella-shaped canopies that grow above the forest. Because emergent trees are exposed to drying winds, they tend to have small, pointed leaves that are dark green, small and leathery to reduce water loss in the strong sunlight. These giant trees have straight, smooth trunks with few branches. Their root system is very shallow, and to support their size they grow buttresses.

With 2000 mm of rain per year, plants have made adaptations that help them shed water off their leaves quickly; many plants have drip tips that allow rain to run off and some leaves have oily coatings to shed water. This keeps them dry and prevents mould from forming. The lower canopy consists of 20 m trees and is made up of the trunks of canopy trees, shrubs, plants and small trees. There is little air movement. As a result the humidity is constantly high. This level is in constant shade.

The forest floor is usually completely shaded, except where a canopy tree has fallen and created an opening. The forest floor receive so little light that few bushes or herbs can grow there. To absorb as much sunlight as possible leaves are very large. Some trees have leaf stalks that turn with the movement of the sun so they always absorb the maximum amount of light. Some trees will grow large leaves at the lower canopy level and small leaves in the upper canopy. Other plants grow in the upper canopy on larger trees to get sunlight. These are epiphytes such as orchids. Many trees have buttress and stilt roots for extra support in the shallow, wet soil.

The heat and humidity help to break down the litter. A shrub layer receives about 3% of the light that filters in through the canopies.

Level 3

A thorough description of the vegetation nature and structure with an emphasis on the role of climate. Good appreciation of the role of climate in the adaptations made by plants. Reference to climate will include air movement, humidity, sunlight, temperature and rainfall. Structure will include mention of areas of tree fall creating openings. (12–15)

Level 2

The vegetation structure will be described and related to the climate in simple terms. e.g. evergreen trees are able to grow all year round because of nearly constant high temperatures and high rainfall. (7–11)

Level 1

A simple account of vegetation structure in a tropical rainforest, with no assessment of the role of climate. Concentration will be on structure; emergents, upper canopy, lower canopy and shrub layer. (0-6)

Example candidate response – grade A

1a) The Gorshmel diagram artines the movements of
nutrients within a trapical laungerest properties as
a riche This means that there are sold named
imputs to the cycle stone and loss . through cortain
autiouts.
The largest to makin to nutrient cycle
is the biomass. This is due to the fact that
vegetation in these areas has a tendency to be
truck and grows in was amounts. Dutrents within
true dele aux voidle taten up grom la
" Sail Attoria (Magnesium, Iron, Kluminium). Ollers may be
social atom The an white attal such as glucose
are fraid Dition the Mans. I Lawes That
gall from the thees provide the transfer to litter.
However it is vital to notice the as shown in tight
that the arraw of transfer is thinnost. This mains
that the land turnients are given to transferred:
between these two stone from the whole cycle.
When laterias nutrients are ofted as litter,
Some way be 100 years the cyclem. This occurs
when pracipitation takes place and surface runoff
mused to some liter to be propped away the
renaining litter is usually rapidly dega possed by
fungi and later transpersed to the soil. As the
arter in the diagram points out, this is the
second largest transfer mainly because all the
litter with is not washed away eventrally
decays and transpers that all the remaining
intriets into the sail.
The soul which is the second largest
Grove within the cycle may also lose migrients

16) Vegetation of Tropical rain ferests is usually said
to have reached a stage of climatic dimore. This means
to have reached a lotage of climatic diment. This mean's tend it maximum natural
development without anthropogenic interphase. I reas willing
tais regions are usually decides and home
on all-year-round growing season. This way be
attributable to The Back That diminal temperatures
range only three degrees celtus. Moreover daily
rain and thunderstorms praide supplied moithers to
ensure The treas are green for the whole year However
the trees still and lawes as litter but nor
generally like soupone regions. This can be seen
with the constantly present leay and borterial
littled on the forest play.
The transport guingress gusten raisists of truck
was tation which is multiplied News in these area
and the same of the same
The tallness on these trees are consess by
adaptions which hold these to confet for said year
required for photo synthesis. The the direct was
crowled condutions that allow high productivity of
pate is high The resultant thickness within the
rate is light The resultant thickness writing the
gorest rowses there to adopt to the asmiral of
Ro fitts troopy. - Copyres are very amount in august exceptions
+ (Copyles were very common in degrad configurate)
Butress (ch) to which are very garman to these within less
systems may be a result of the high water qualities
received shich do not need to stratch below the surface.
Other plant are also characterised by having wide
teams and drip tips. This is usually to allow the
4

easy flow of water downwards so as not to black the
Stamata The statuta itself is the casists of
aperture which the ame are reeded for
maximum anlight to addition the fact that the
forest flowis have no very textical may be an adaption
as so only 51/2 g the sinlight ever reaches this
area.
On the other hand pagetation is also ingiverced
by other gactors. Dottering Chaminal wonthering within
Tir sail usually notonses certain nothers such as calceids
which are absorbed to by The biomass, hence
speeding up Re growth process. Her the availability
go nutrients right above the consent to development
9 9 Gradas Casts.
Correct to the trees proper Butiess rates an trees are also
develop as an adaption not mainly boowse of
climate but in order to suppose the tall thees.
Also epiphytes which are such as lianas carnot
survive and Their ain and have to grave an
other trees for support.
in conclusion there are numerous packers
such as weathering and forest trickness which
and soon as appect the notive or monetating
Tropical laingerests. However They are a forsequence
go dimatic pactors such as temperature and
precipitation. Pris being said, Climate theregone
affects the development of vegetation within trappial raingurest to a very large extent as it does thus both directly and indirectly.
organist raingurest to a very large extent as
it does this both directly and indirectly.

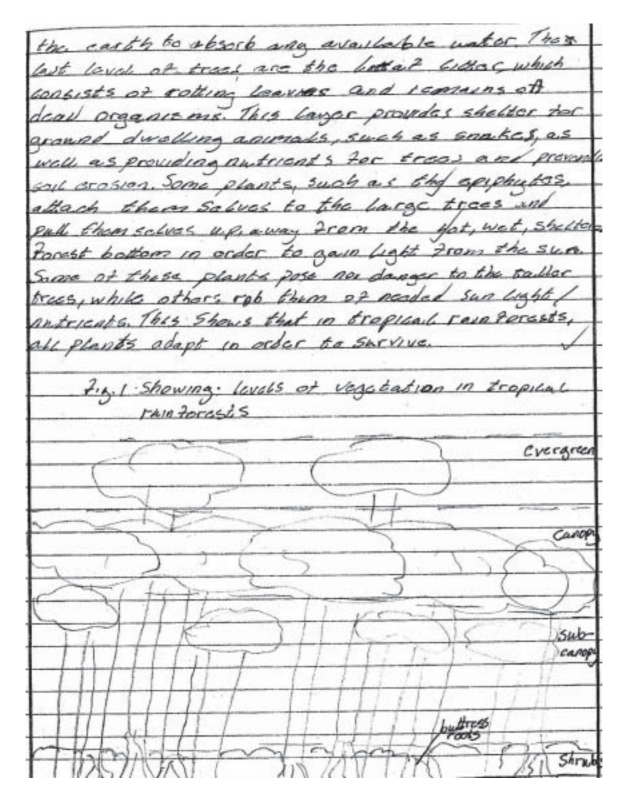
Examiner comment – grade A

- (a) Uses the Gerschmehl diagram to describe a system with inputs, outputs, stores amd flows. These are developed in the context of the TRF. The scales of the stores and flows are overlooked.
- **(b)** The climatic parameters are outlined and the TRF vegetation is described in terms of both structure and characteristics. A limited attempt is made to assess climatic as against other influences. The answer could have been enhanced by a more detailed description and exemplification of the nature of the vegetation.

Mark awarded = 17 out of 25

Example candidate response – grade C

in the tropical rainforests, there are five MAIN layers in 165 verstation. These Layers are them The first of these lawers Evergreens. These trees grow the 3000 in halaht. Those here measures provide sattle as animals Level and Frovide Support roots also provide tress are fairly shorter than th creates a Canopy over the forast ground for small - Cocking branches Provides such as makeus and parrets branchas Because of recent these additionat Support by the butteress roots. They grow towards the suchight tighting to soin available The name are not as clustered as the campu, but till Provides sattler for Lower Lyng organisms. These trees may reach 15 m in height and as a roots. The Cowac trees arass and thriving on what little light through the Canapy and Sub-canapa have short roots that quickly absord soil, Found abose to the Larger tross, whose roots as desp



Examiner comment - grade C

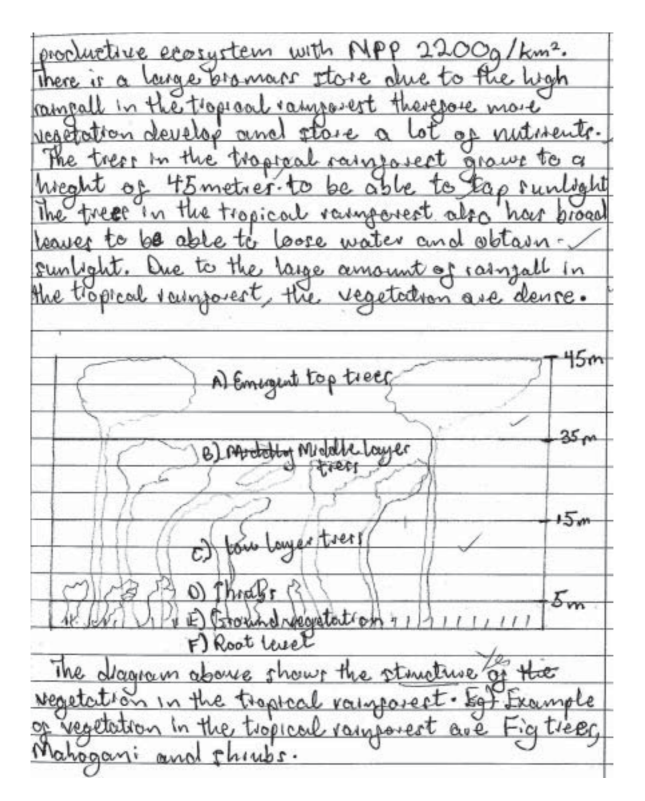
(a) Uses Fig.1 to follow through the flows and stores. The description is reasonably accurate but the answer lacks coherent explanation of the nature of nutrient cycling and the role of stores and flows.

(b) A developed account of the structure of TRF vegetation with some detail of adaptions such as different rooting systems. The main weakness of the answer is the lack of any reference to climate and its influences. To gain higher marks the candidate needed to evaluate the influence of the climate on TRF against other influences on the vegetation.

Mark awarded = 13 out of 25

Example candidate response – grade E

I (a) First of all there is a transfer of nutrients grown
weathered parent rocks into the soil. Due to the large
regetation cover in the tropical rainporest, there is a
large transper of nutrients from the soil and store
in fress as blomass. There is a large store of blomass.
Weathered leaves gall out grow trees and decay.
Therefore there is a transfer of & nutrients from the
bromass to gorm the litter store. The transfer of
nutrient is small due to a smaller arrow. The soil
obtains an amount of nutrients from the littler.
Rainfall also helps transpers nutivents to the litter
store. A large amount of nutrient is transferred
out of the soil by leaching.
The tropical rainpovest how a large Bromows store
due to large amounts of vegetation.
(6) Tropical rainzoiest have high annual temperature
(25°C-26°E) and high ourmed raingall (2000
mm). The rangall in the tropical rangovert are
intence and convectional. There is also high humid
ity in the tropical rangement.
Regetation in the tropical rainforest one evergree
to obtain sun light to shotocynthesis. Due to the
how temperature in trapport reinpoveres the vegetal
ian are exproseen to obtain while for procession
ers , the reactation in trapical vargeness one
in layers and also the crowns varies of en.
layer. The tropical ramporent also has a very



Examiner comment – grade E

(a) A very sparse description of Fig.1 that does not explain the nature of nutrient cycling in the TRF or how this is represented by the flows and stores shown. There is some recognition of the relative sizes of the stores and losses through leaching.

(b) A basic descriptive account of the structure of TRF vegetation with a useful diagram. There is little description of the characteristics of the vegetation or of any climatic adaptions.

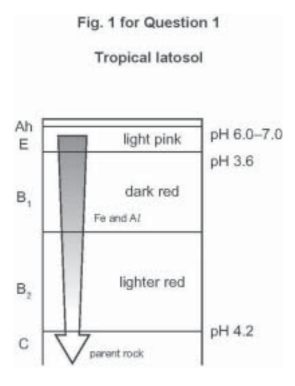
Mark awarded = 11 out of 25

Question 2

Tropical environments

Only one question may be answered from this topic.

- 1 Fig. 1 shows a typical soil profile in a tropical environment.
 - (a) Describe and explain how soil forming processes lead to the development of such a profile.
 - (b) For either the tropical rainforest or the savanna ecosystem, discuss the extent to which a sustainable approach to management can be a success. (15)



Mark scheme

Fig. 1 shows a typical soil profile in a tropical environment.

(a) Describe and explain how soil forming processes lead to the development of such a profile. [10]

The high annual temperature and high annual rainfall leads to rapid chemical weathering of bedrock. This leads to a deep profile, up to 30 m deep.

In addition, the continuous leaf fall in the ecosystem provides a substantial litter layer. However as the decomposition is rapid the humus layer is thin and is quickly incorporated into the soil. There is high fauna activity which leads to the mixing of the organic matter.

The iron and aluminium give the soil the red colour through the process of hydration.

There is a lack of soil horizons. This is due to the continual leaching (of silica and other minerals). The high translocation results in much material being moved through the profile by water.

(b) For either the tropical rainforest or the savanna ecosystem, discuss the extent to which a sustainable approach to management can be a success. [15]

A sustainable approach to management helps to ensure that the ecosystem is able to replace itself at a greater rate than it is being destroyed. However this is not always possible, as some damage is difficult to overcome. In addition there are a variety of approaches to management, depending on what the case study has drawn out. The level of sustainability can be judged also on the management of other areas connected with the ecosystem discussed; for example local crafts and economy, breeding programmes and ecotourism. Thus management may encompass a reduction in the harmful use of the ecosystem or the protection and enhancement of the social and economic conditions which enable a decrease in the dependence on non sustainable practice. The examples used may draw out the conflicts that occur with the variety of strategies to management as well as how success could be measured.

Level 3

A full appreciation of the issues and success or otherwise of various schemes. Reference to examples or a detailed case study would be characteristic of this level. (12–15)

Level 2

Some appreciation of the extent that managing an ecosystem can be a success. Aware of some of the limits to the management. (7–11)

Level 1

A simplistic grasp of the ecosystem, with an outline of what a sustainable approach consists of. (0–6)

Example candidate response – grade A

Inspiral environments (a) Inspiral soil is notabolly known as ancient soil which has suffered from long.
1 . I f the close will a delay I we are I what I I The
periods of weathering (both physical and chemical cox even biological). Thus
the soil is infertile and most of mutritions are stored in the birds organism
such as trees pather than in the soil:
The liters and other organic materials decomposing on the topseils can help
to nutrient the tropical latersal However, due to the higher pricipitate
note than the exportanspiration hate in the tropical paintinest, the
leaching process has quite significant effect on the soil So the soluble
minerals may wash off by the surface tran nun-off and minerals such as
Stille Site Silica By could leach to the lower layer of the soil profile.
Iten and Aluminum may be left on the higher layer and form ligherite sesquioxide. The sesquioxide can concemberte together to form laterates
a material which is soft when maistured but tends extremely hard who
tidnying out. Due to the high concernation of the iron ions in the
high layers of the soil profile the borizon B, is usually form a dark
red solour appearance in so howen Be , the iron ions may react with
water and become hyphated and oxidated to form yourish or \$4 lighter
ted companies
Since more and more soluble ions leaches down the soil profile, the
pH values tend to the increasingly asidic down the soil profit profite
The lowest layer of tropical latosel is known as parent rock or bedrock
which can supply the upper layer of soil and provide some nutritions?

P)	Sustamable development is defined as the warpe of current stage and the usage of resource in content generation whild not affect the interests of part generations. Gurrently, a tropical rainforest have generated great amount of problems and pollutions? A suitable sustainable management approach is fairly exertial to teopical rainforest since the tropical rainforest plays as important trales in test resource supply, global hygilegical cycle and tropical exological system:
	Let's like the examples in the development of Modagasces to analyse the success of the sustainable absorbered approach.
	Madegascar has last 90% of its trapical resolvent during the past 1500 years and the poor agricultural precitive, increasing population pressure, finel wood collection tradition, low evanours development and lagging have production. Madegascar suffer from serious deferestation, said exister sell production and disruption in the exemption. It's estimated that if the government closes not take actions to reportegulate the unhealthy development, the comforest of Madagascar may may vanish in 15 years.
	Usually, the famers in Medagaran brun the randonest for bester fertice land to grow crops. However, the love an quickly turn infertile after single hanest on the famers have to burn other areas for farming. This not only associate the process of deforestation, but also course the defertification and sovere loss of soil To solve this problem, the government of Madagascar has set up aforestry progress that famers are encouraged to growth more sustainable costs plants like subsertiones. And to finit trees soon in stead of some rice. In this case, the farmers do not much to barm the forest any more. Also, the improved imagation systems are introduced and a group of expertices come to teach the farmers to plant more sustainables.

There are also different NGO. working in Madagascar seeking better methods to develop agricultuse sector in Madagascar.
To protest the rare and valuable rosewoods which usually act as fivel word for
the residents of Modegacour Laws have set to ben the usage of essectional as
fire wood therewer, this methods is work not effectively in construction some of
front to be abouting spotted people to living in senite asses are unlikely to be discovered to but me wood and be punished.
Other sustainable method to cheeksp Madages or should be evotowns in The grant format this approach strongly Frestly. GDP, and ensployment can be
generated and local people can be educated the importance to protest the
Nainforest area Secondly due to good our design of Abstornal Part which
restrict the agriculture practice or other human activities in the area, the species
as well as the ensystem can be better protected. However, a in some area of
Modegesour it's reported that the areas methods the motional park or
Conserventive area house Suffered worsen okunage since more intensive gooding and
Copies Ituse presents proutice have been forced to respect within these most
The madagascar also put 5% if its total government revenue to safes for
aforestation S many areas of the rainferest have developed into plage stones. 2
plete And these are also restriction on custons these Only companies with
the permission can out tress trees in certain acron Only the trees higher
thous 12m and older than 5 years can be cont. Thus the deforestation pressure
ash be relieved a little bit.
Although there are many sustainable approaches being provided in the TRTE, and the governments and people have insproved swareness to improve the TRTE, the TRTE, the TRTE and
demandation of anvironment to one still to una problems waiting to be solved
Many TNES or foreign companies only follows on the self-interests and profits
without considering the dectory of the entire environment. But we are also see
that many improved management mad methods have been effective for countries

like Madesacar and benefit both the countries and the temporal environments.

Examiner comment - grade A

- (a) An account of the soil profile that attempts to indicate the soil forming processes that are at work. The explanation is limited but does demonstrate some understanding.
- **(b)** A well-worked example of an attempt to sustainably manage a TRF ecosystem in Madagascar. Although sustainability is kept in mind there is only limited evaluation made of the levels of success.

Mark awarded = 17 out of 25

Example candidate response - grade C

a) The soil profile shown in fig I shows how the pH reval of the soil decreases as with depth so that of deeper in the profile the soil becomes more acidic. The reason for this is waters ability to infiltrate soils more so in a more effective manner that nutrients ? in litter which may contain alkaline substances. As the vow tropical environments experience large amounts of annual precipitation it is understandable how acid rain could infultrate to this extent. The Parst section of the soil profile has a pH of b-T (practically neutral) however directly under that in the second section the pH is stronger (3.6) because water can infiltrate soil better than the alkali which may be in other substance rashing in the 1st section. The second section of the profile is described as dark red and as having iron and aluminum it is in this section where a soul will , be most have the most nutrients and therefore this is where vegetation will locate their voots. This is because after this section infiltration becomes more and more difficult for substances such as waves They will here have broken down over a period of time by both rain water and other weathering bazards and then buried by a new layer of litter. Sustainable management in the tropical

vainforest is can be successful but only to an extent. Laws regulating areas where vegetation can be cut as well as the amount which can be cut by various large profit industries or possibly Trucs is cortainly extremely helpful in preserving rainforests. Regulations such as this if planned properly can result in a large and beneficial economic industry for the count area which the rainforcest is in, but can at the same time as ensuring that vegetation is not horvested of a rate from which it cannot vecover or continue to grow. However for udustries to in countries which have TRF & such as much of South America Have can be competition between nations - Brazil and Bolivia for example to attract the attention of was lumber horresting industries. Being in competition with each other countries or area's with TRF's many not thoroughly consider their policies on insuring that their management of the tropical rainforest is sustainable. They may for example (as has happened in Brazil) allow industries or TNCs to cut down more than the Povest can recover from and insist as a condition for this that the two trees unders are planted for every one which is cut. This is not sustainable however as many of the Porests nutrients will be in regetation which has been cut and harvested for other purposes which means

that any new tree which is planted will have considerably less nutrients in the soil from which to grow as there will be the trees which through their leaves and eventual decomposition over time would have enriched the soid with nutrients will have been cut and used for other purposes! This ourresting factor will mean that any forest which is grown from soil which has had its nutrients eycle dishur had by the cutting of trees which in them hold a considerble proportion of the Povests nutrients will never be able to grow to the height and dwersity and density of the original Porest. The management of witdlife in the ecosystems of tropical rain forests are also made difficult by an areas doice to allow tunber industry however the money bought in buy industries havesting the vain forests could be used to create vildlife conservations for to ensure the oudlife is safe from loosing too much of their natural Labitat ! In General it seems that management of the tropical rain forest can only be successful to an extent as competing areas for motes with TRFs make it passer for appropriations to exploit their resources and make it more difficult to sustain them. Areas with more money who do will not need this timber udustry as much as others and therefore will be more at liberty to create policies which insure that no more trees are aut than are naturally

replaced however regardless of the policy. The harvesting of the forest and the removal of the nutrients in the trees from the eco system has a negative effect on forests growth and so will eventually become unsuskinable.

Examiner comment - grade C

- (a) The account tends to repeat material directly drawn from the diagram of the soil profile such as pH value, colour and mineral content without adding any explanation or interpretation. There is only a limited appreciation of climatic inputs.
- **(b)** Sustainability is not defined but there is some appreciation of the limits placed upon exploitation by the nature of the TRF ecosystem. This is illustrated by the use of examples of lumber extraction in Brazil and Bolivia. These examples, however, are not well developed either in terms of management strategies or sustainability, but still a much better response than part **(a)**.

Mark awarded = 12 out of 25

Example candidate response - grade E

In describing and explaining how soil forming processes lead to the development of such a profile, it is of significance to first identify the factors which attributes such formation. In brief, the ferralitic (latosol) soil can mostly be found in the premise of rain forests. The typical rainforest is charac. terised with an annual amount of high rainfall, though it is also exposed of high insolation rates, putting into considera. tion the equatorial location of such rainforests. Both heavy rainfall and large amount of received sun light results in the increased humidity of rainforests on ground level.

Starting off from the very top of the soil layer is the litter layer. The latosol soil has a much thicker humos than, for instance, the sub-tropic ferruginous soil due to much of telitter falling down unto the soil (e.g. leaves, animal drop. pings, etc.). There is also a rapid decomposing microorganisms which thrive on humid areas. The himus layer is decomposed and will eventually become a part of the top soil (Ah-F), which is the most

fertile part of the tropical latosol structure.

The transition of color from light pink into dark red and lighter real is mostly due to the oxidation process. In the layers of B1 - B2 iron and aluminium accomulates at this certain level. When iron is expased to air, it oxidizes and develops the red coloration of this soil layer. Both iron and aluminium can go further down the soil through percolation of water which can be attributed by the high amount of rainfall that exists in the tropical rainforest. When the percolating water reaches the bottom, parent material, it will trig. ger a chemical weathering, typically with granite, breaking it into kaolin after water reacts with feldspar.

To conclude, the formation of the lato sol soil is mainly attributed by the
factors of climate, parent materials
and the active organisms. Climate, however, seems to be more of a defining
and more significant pactor compared
to the others, as it is the key for other
factors to contribute in the soil forma.

tion.

b). In discussing the extent to which a sistainable approach to management can be a success, it is first important to identify the type of location where such approach will be carried out. The tropical rainforest seems to be an appropriate choice in this discussion, with the Amazon Basin (South America) as an example to further analyze the extent of success of the management. As a brief, introduction, the tropical environment of the rainforest is charac. terized with the wide array existence of trees, supported with plenty of rain. fall and sunlight. Though to. detation is evergreen, the tropical rain forest is, however, called as a 'dessort of trees' due to the actuality that the soil is in fact, lacking nutrition. As such, a sustainable approach to mana. ar this issue has at least been carried out in a number of ways.

One of such method is the shifting cultivation, involving those cultivating crops to move to new locations within the rainforest when the soil they previous ly utilize is no longer fertile. The Amerindians of the Amazon Basin has used this method in a long period of time to gather rations for themselves. The

extent of success in this method is some what inveliable, however. While it does allow carmers to utilize the soil and soil rest for it to sain back has been argued by recent research 15 actually neg that this method much causing Long mothod for nagement is through relective logg The Amerinaians have applied to an extent. Amaron Basin. emergent trees down only parina For this method high. In particular. management can sustain as well as sustaining from being completely bar. where forests The only dounfall this method is that it does not improve the fertility of the trees are burned for final evaluation to the discussion of success of management approach is on the type of method shifting cultivation success, the selective logging approach, on the other hand, may have higher success

Examiner comment – grade E

(a) An account that traces the movement of water through the soil with only a very limited appreciation of any soil forming processes. The candidate has knowledge, but does not necessarily apply it to the question set.

(b) Although a case study is not employed, the answer attempts to illustrate management through the practices of shifting agriculture and selective logging. Some attempt is made to assess these in terms of general sustainability, but the answer could have been improved by use of exemplification and greater explanation.

Mark awarded = 11 out of 25

Question 3

Coastal environments

Only one question may be answered from this topic.

- 3 Photograph A shows an area of coral reef off the coast of Antigua.
 - (a) Describe the distribution of coral reefs shown in Photograph A and explain the conditions needed for such coral growth. [10]
 - (b) Using examples, explain the factors that can produce variations in cliff profiles (cross section form).
 [15]

Photograph A for Question 3 Coral reefs in Antigua



Mark scheme

(a) Describe the distribution of coral reefs shown in Photograph A and explain the conditions needed for such coral growth. [10]

The photograph shows discontinuous fringing reefs developed in shallow, tropical waters off the coast of Antigua. Some may describe the coral as a combination of fringing reefs and the discontinuous type of barrier reef. Reward any relevant observation drawn from the photograph.

The main conditions for coral growth include

- Temperatures tropical coral only lives in water with a temperature over 18 °C but ideally between 23 °C and 25 °C – hence coral is generally restricted to tropical environments. In Bermuda, however, they are found due to the Gulf Stream bringing heat further north. They are generally absent on the west side of tropical continents due to the presence of cold currents.
- Light coral feed on tiny algae and these need light to photosynthesise. Hence coral tend to form in shallow water where there is more light.
- Clear, oxygenated water sediment in the water affects coral's ability to feed and decreases the amount of light. Hence reefs are rarely found close to river mouths.
- Coral cannot live for long outside water so they are rarely found above the low tide level.

(b) Using examples, explain the factors that can produce variations in cliff profiles (cross section form). [15]

There are a number of factors - each should be supported with examples.

- Rock type resistant rocks such as granite and basalt may form steep cliffs. So too can less resistant rocks such as clay.
- The rate of supply of sediment (cliff erosion) and removal is important. If removal equals
 the rate of supply, a steep cliff is formed. If supply is greater than the rate of removal a
 gentle cliff profile is produced.
- The orientation of bedding planes can produce steep or gently dipping cliffs.
- Climate and sea level change may produce beveled cliffs or slope-over-wall cliffs.
- A cliff with an extending wave cut platform may be protected from marine erosion and become gentler in profile through sub-aerial weathering.
- Sub-aerial processes may break down rock to produce scree like material at the base of cliffs.
- Mass movements can produce slumping and create complex cliff profiles.
- Human activity can alter cliff profiles, reprofile them or try to preserve them.

Level 3

Balanced account of a range of factors and supporting examples of different types of cliff profile. Likely to emphasise physical rather than human factors. Good levels of explanation.

(12 - 15)

Level 2

A more generalised account of factors that are only partially related to cliff profiles. Support less strong. Description likely to be stronger than explanation. (7–11)

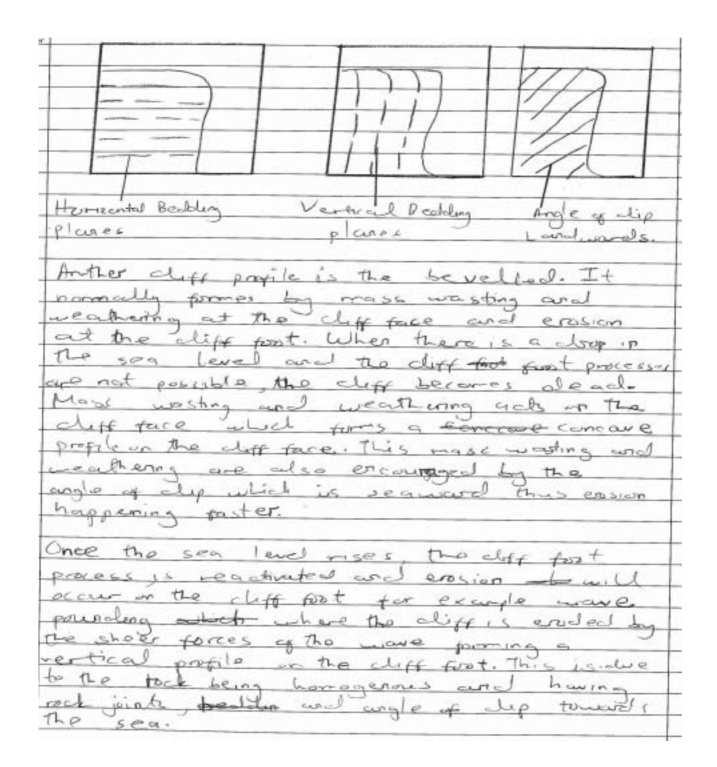
Level 1

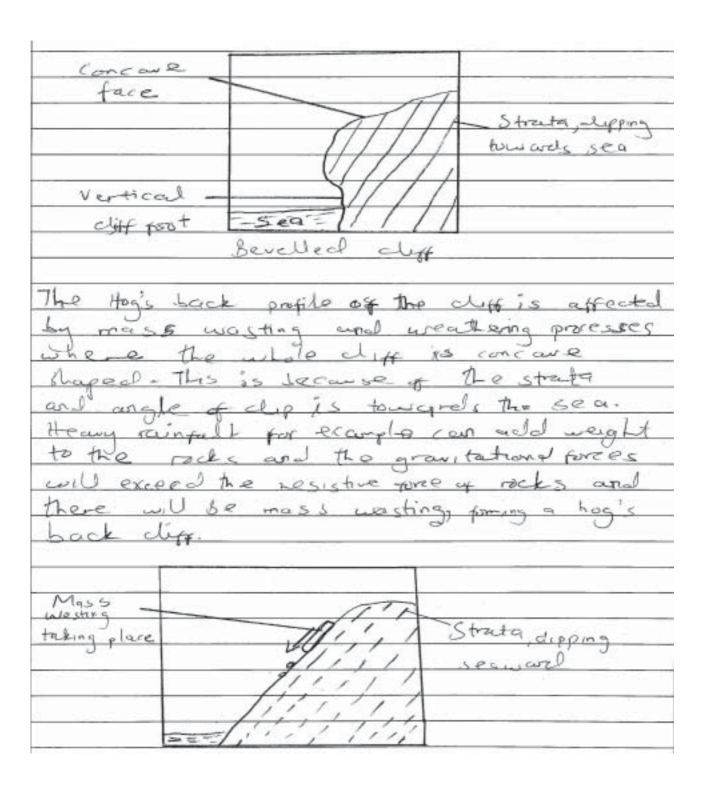
Basic descriptive account of coastal erosion lacking in detail or support. Partial account. Of profiles or a misconception of profile. (0–6)

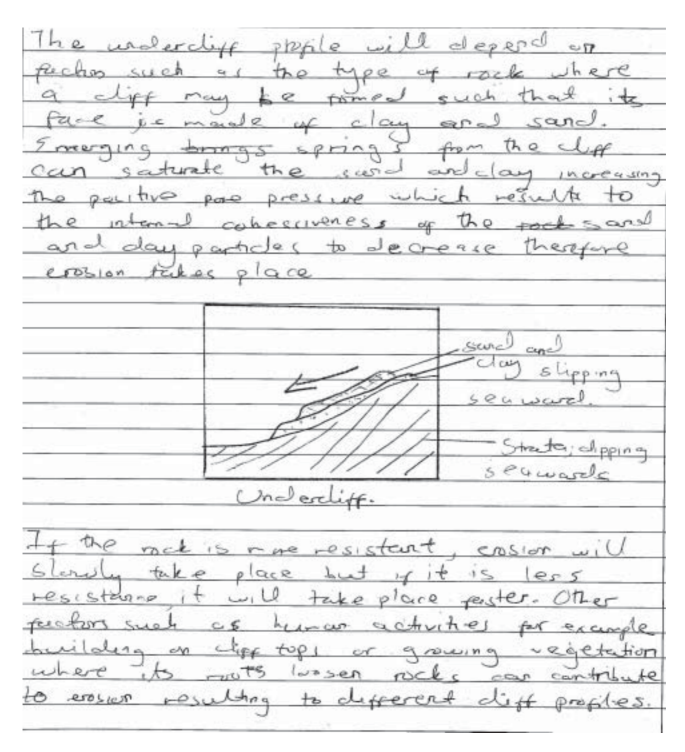
Example candidate response – grade A

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	organisms known as palyes. The alues
	care promes by exact aletons which are made in
	of calcur combonate. These polyps gow together
	forming a huge mass of rock thus the roval
	reef.
	In photograph A, the sonal experience is a
	tringing reef. This is because it is has not
	characterised formed very for off for the
	coast of Antiqua. It is characterised by 9
	shall be a solth
	the photograph since there we no areas of
	darkness between The coast and the coral
	reef. It is has secured side that is
	not very of pep and ite a at them to the
-	The distance the coral forms before the logoun
-	is flat.
-	For such a cord growth, there are various conditions needed to support the growth.
	conditions needed to support the amounts.
	Corals gow in wear of where the temperature
	is notween 20°C to 30°C. At for the corals
	of Antique they gow in the pastern side
	of continents and especially where
1,000	wour oceanic currents we present sessince
	the and interest out present consince
	the required temperature is present.
	The terms of the t
	The corals of the court of Antiqua
	to grow at a depth of not less
	That I Sm of the sea wester. This is
	because a order for the corals to

3.(4)	Cliff profiles are the general formation of
	Cliff profiles are the general formation of
	formed along the coast. There are pur
	moun types of cliff classifications and
	they can be produced by erosion, weathering
	and mass wasting paretted since the
	cliff is on or marine erosion feature.
	The yestical or Cliff first process and
	at the saso of the slife and deft
	face processes at the fure of the cliff
	will determine the cross section from of the
-	diff, accompanied by various pactors.
	For a vertical or differ tool its
2000000	graphe will be determined by the type of
	rock which is homogeness, that is it is
- 1	made up of one type of rock. In order
	for this type of diff to form, the bedding
	planes should be either vertical, homzontal
	pardwards. en this is so that when
	erosion processos # such as hydralic
	action where the wester compressed a prosent
	or was pounding or corrassion act upon the
	cliff foot, a news-cut notch is formed
	and this the overhung collapses, forming
	a vertical cliff.







Examiner comment – grade A

- (a) Good use is made of the photograph to identify the locations, context and type of coral reef. Conditions for coral growth are described and fully explained in terms of the development of coral polyps.
- **(b)** The answer concentrates on differing types of cliff profile with each type being illustrated by appropriate diagrams of such profiles as bevelled cliffs and hogs back. The role of rock type and structure is described and the contribution of marine and sub-aerial processes assessed.

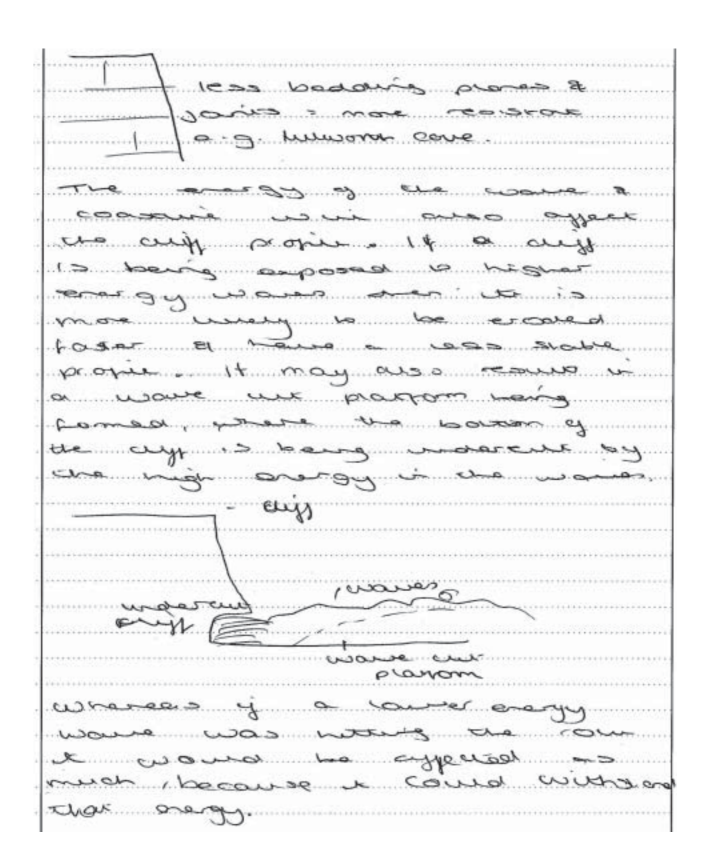
Mark awarded = 22 out of 25

Example candidate response – grade C

	Coastal environments
30)	The coal regs in photograph A
	are placed when a lagoon and
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	a sea discord from me shore,
	shaving that day are probably
	que young and they are maining
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	read worter water is
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	which organical accounts seen
	Their tomarana comes 30
	below 18°C or above 36°C otherwo
	de coars un begin la die
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	is best to grow on (a rocky

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Examiner comment – grade C

(a) Uses the photograph to identify a fringing reef close to the shore in shallow water. The conditions for coral growth are described with some limited explanation. Quite a good response.

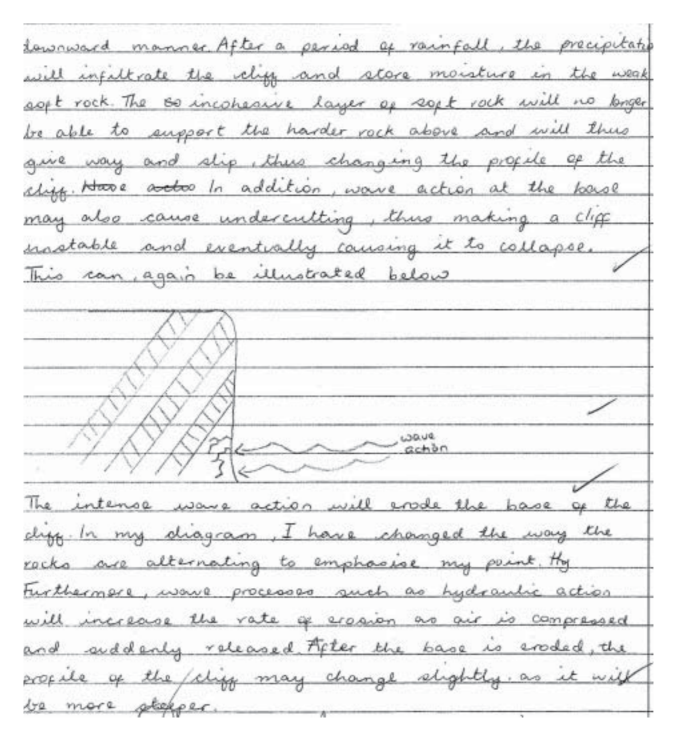
(b) Although an attempt is made to illustrate cliff profiles with diagrams all the profiles possess the same shape. They are only weakly explained in terms of either rock type and structure or in terms of marine and sub-aerial processes.

Mark awarded = 15 out of 25

Example candidate response – grade E

The coral feets shown in the pophotograph are close to the island that it surrounds. He is the coral reefs are a bit of a distance from the coral reefs are a bit of a distance from a first of a are a bit of a distance from a first of a ore a bit of a distance from and and not physically attached to it. The reefs aren't connected to each other and appears of the survive under sertain conditions. From the photograph, the climate appears sunny and must be warm. Coral son a temperatures about 25°c or They require temperatures of a condition to the warm sea temperatures will require the presence of sunlight. This is the corals feed on zooplankton which require sunlight to photosynthesis. As such, the sunlight	e oear hub wo
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recessary so that the coral can feed. WI	7
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n addition, the coral will only survive in :	shallow
water. This is because at deeper depths the	re
is insufficient sunlight to for the zooplank	
Therefore, they may starve The deeper waters	
elso have tolder temperatures which is has	00011
s the caral reegs Garal reegs on will Most impo	may you
	401
oral reefs will only survive in sea mater sea water contains calcium carbonate which	rtantly

caral un	waters t	he coral	will !	not sur	rive /
However,	some con	al reefs	may be	found o	et deeper
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in time	the coral	grew, 1	nt the	sea ler	el has
risen or	er the yes	WS. As-su	ch, the	coral 1	may han
died a	nd hard	ened bu	t still	continu	ed lo
I graw a	it adap.	ted to c	hanges	in the	sea leve
Clipps are	exposed 1	physical	features	. As such	, they
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will aff	ict the price change	osile of	t. There	are proc	esoes of
waather	ing prosu	en or wa	ne adio	n that c	an alter
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Examiner comment – grade E

- (a) Very little use was made of the photograph, earning little credit. A partial range of conditions required for coral growth are given but without any explanation.
- **(b)** The answer does identify the importance of rock type and structure in the production of cliffed coasts and does describe the operation of subaerial and marine processes. The weakness of the answer lies in the failure to apply this in any significant way to different cliff profiles.

Mark awarded = 11 out of 25

Ouestion 4

Coastal environments

Only one question may be answered from this topic.

- 4 (a) Explain how different types of wave are generated and describe their effects on beaches. [10]
 - (b) Describe and assess the success of attempts to manage sustainably a stretch or stretches of coastline.

Mark scheme

 (a) Explain how different types of wave are generated and describe their effects on beaches.

Waves are generated by friction between wind and water and hence are dependent on fetch, duration of wind and water depth. This produces an orbital movement of water inducing a wave. The waves can be of various types, amplitudes and wavelengths. Swell, storm, breaking waves, etc. although most will concentrate on the type at the coast – destructive or constructive. These help create the beach profile with the constructive waves pushing material up the beach and hence steepening the profile, whilst destructive waves comb material down the beach, lessening the beach profile.

(b) Describe and assess the success of attempts to manage sustainably a stretch or stretches of coastline. [15]

This is an opportunity for a case study or a set of examples discussing attempts at coastal management. This could encompass far more than mere coastal protection and may well involve managed retreat and the destruction of coastal protection to allow the reestablishment of salt marshes as in Essex. Inevitably many will see this as an opportunity to develop examples of protection from coastal retreat, but this should involve actual examples and include some assessment of the level of success. Probably few will approach sustainability in depth.

Level 3

Well chosen case study or examples that embrace management rather than just protection schemes. There is assessment of success (or failure) and of sustainability. (12–15)

Level 2

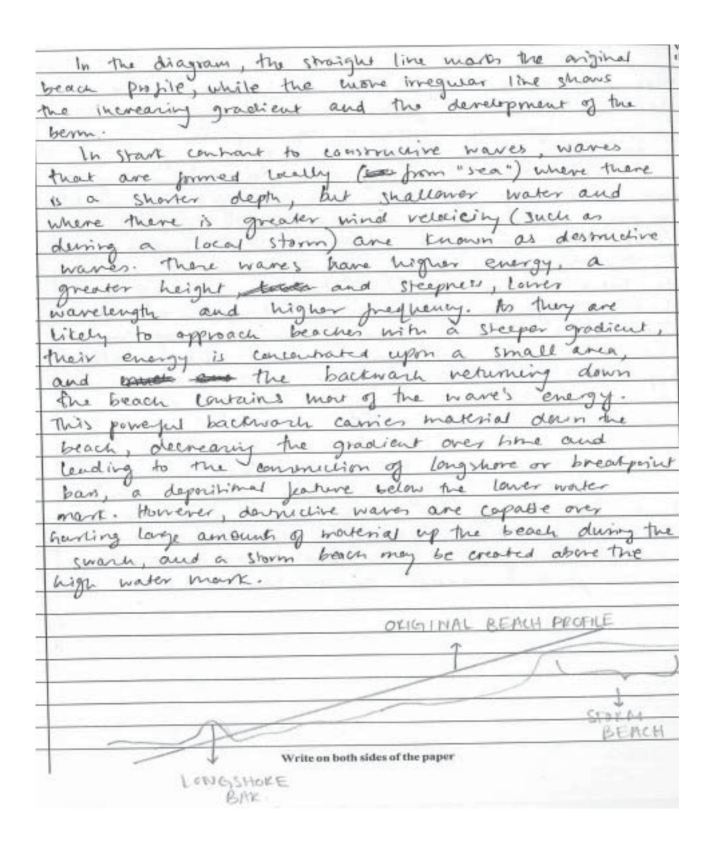
Examples or case study described with some accuracy and some attempt to see the scheme(s), rather than the management in terms of cost and benefit. (7-11)

Level 1

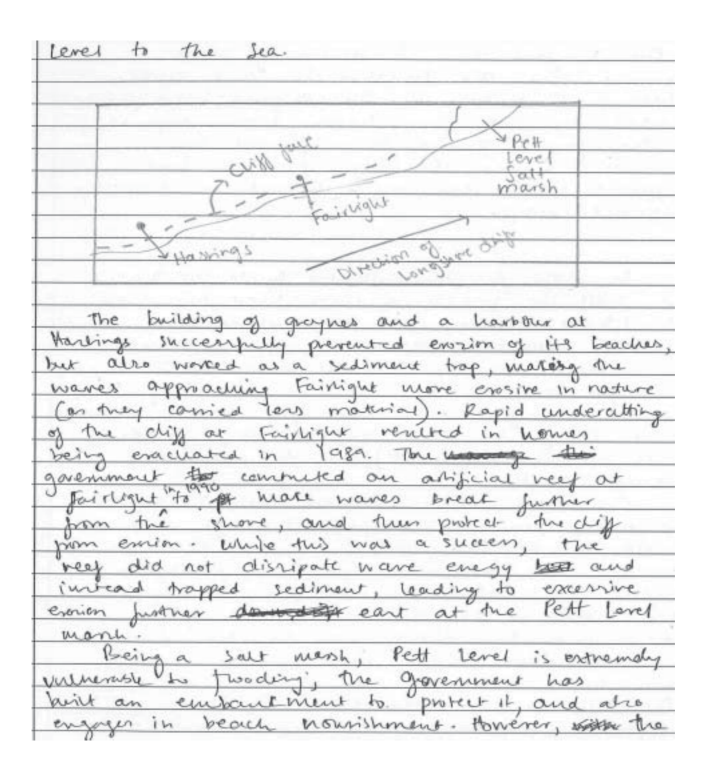
Random examples of coastal protection methods (groynes, gabions, sea walls, etc.) with little specific location or assessment. (0–6)

Example candidate response – grade A

(4a). Geographors have explained the marked effects
that different types of waves can have upon these
beach shapes. The factors involved in generating
different types of waves is too important in
understanding their eyects upon beach profiles.
where there is a long fetch (the distance of
water that wind has blown over is large), granter le
go wind velocity, and a greater depth of water,
constructive waves are likely to be generated.
to the transfer of energy of transactor from wind
to there waves is less, they are likely to
have a greater waves beingth, Lower wave
height, and lower ware frequency. Theop are
Known to be formed from "swell" and urually
approach beaches with a more gentle gradient.
As a result, their energy is disripated across
the beach in the form of a swarh Chaming
water that runs up the beach), and the
returning backwark how a negligible amount of
energy. The energy of the swart cause material
to be mored up the brack, increasing the brack
gradient over time; material is deposited above the low
hater man to form a benn, and successive tides may
Jum vidges and runnels on the beach.
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PROFILE
NEW BELFILE
RIDGES Write on both sides of the paper
PLANES 5



The diagram shows the decreasing beach
gradient and the longshore bar and storm
beach in contrast to the original break meny
warred by the storm beach. When compared
to the pupile of the beach formed by
a subspective many it was in se
different manes, it may be seen that
different waves can agent beaches in distinctly
different ways.
N 15 2002 2 1 1 2 12 1 1 1 1 1 1 1 1 1 1 1 1
b). In 2002, it was entimated by to UN that
over half the world's population lived less than
60 kilometres away from a coartine. The
Increasing interaction between humans and coarts.
which are extremely whereable to human interve is
have led to people and governments imporing
coarrai management systems upon central areas.
theries Kiring rea series and a lack of junds
make it increasingly defficult to survainably
manage coartlines.
The East Sussex coarrine that is inhabited
by many people is susceptible to cliff and
beach ension: turnshout the and he wish
convery, the government has been putting in an
egger to surainably manage the courtine.
while war of the contine.
alle in the coarrive is made up of a
face that arrectly faces The sea (such as
while most of the coartine is made up of a diff face that directly faces the sea (such as in the smaller coartal resent town of Hastings and the smaller coartal village, foirlight). The cliff as has retreated in some aneas
and the smaller courtal village, fairlight),
The clip as has retreated in some areas exporing because and the sait much town spet
exporing beauties and the sack month form opet



carta coart Thei problems ntechon conclude traditional

Examiner comment – grade A

- (a) Although the answer is limited to constructive and destructive waves, their generation is accurately described. There is a very comprehensive and accurate explanation of the impact of such waves upon the development of beach profiles.
- **(b)** The East Sussex coastline is effectively employed to demonstrate the problems of sustainable management of this stretch of coast and some attempted solutions are assessed. The coastal landforms characterising this coast are described and the strategies used for their protection are assessed in terms of their sustainability.

Mark awarded = 23 out of 25

Example candidate response – grade C

OHAS Waves maybe, marrily of two Kinds namely electrical
foresai furtional draig of the prevailings unide on
the service of the water.
as they have a smaller fetch distance and one
associated with a small wave length and but
Destructive waves but the store with an immonse
smaller small, the beckwash is greater and
this may wear away the beach Judite but lead to the formation & a ligh term at the
low water mark due to the accumulation of
beach material, worn away from the freshere.
sveller wavelergth destructue - profite
Perding beach and
Bequent Great
Destructure Whys

length and Way wave length occur more Infrequently constructure waves Fence, constructive waves, build up the steeper-elwough depresente further of shore. On coscourand hydrolix

People may choose to protect a una commone depleating plants and

Examiner comment – grade C

- (a) Constructive and destructive waves are described with some indication of their impact upon beaches. The account lacks any reference to wave generation.
- **(b)** A rather generic account that deals with general means employed for coastal protection. These are not assessed as to their sustainability and the problems of coastal management are not developed. The answer could have been improved by the use of either a case study or of exemplification.

Mark awarded = 13 out of 25

Example candidate response – grade E

4.	4)	1	waves, H	hee a	ire two	types.	constructive
-	Q.	d ,	detructive.				
		For	Construction	e wave	s, this	00040	when swash
	is						ruh is ligger,
							4 , Hu called
	o	deposit	onal have	. In	swash.	there.	are alout
	6	to 8	waves	per	minute	due to	ow energy
	at						e diagram)

low Wave Laight -low gradient Because of low energy, beach's materials dome and not get ended away the very much . It to add, constructive consists of long wave length and low wave height which contributes to low enough on wavesouth thus making it appearson constructive. In destructive waves, backwash than such which leads to more amount of materials gets deroded away from the beach. Thus, it is called a erosional waves. In desimalize, there is short wave long wave length length and high toware height which contributes bouch high wave height To add, the touches to flow outwards from the back carrying with them the materials such as sand and shingles, therefore making backwork to be greater than swarh. successive incoming moves, berms can be \$ Due to formed as more and more materials are transported up the Leach. beach and 9001

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The success of the protection was a obvious. Firstly, the cost of maintenance in Hornsen for instance, one part of area coastal stretch which is proteoled, declined. As In 1970s, the copy was £1.7 million In 2000-2003, the cost fell to \$70,000 which proved that the works are functioned more and more properly. To Second, The managed frontages' essettance erosion rate was o which showed huge success. Finally, in South of Atwick, which are partially protected, their ensumal rate fell to 1.75m per year. However, the problems were that when there is huge natural disaster such as storm surges, 74 could of sands so deposition would bring up to 40,000 m3 boost up. Second, the works were statem mostly stall in 1970s design because I v hard to replace them for ie, sea walls with new functions. But, East Riding Coastline protection project was was relatively successful. Another attempt made was in Tanzania, * United Wallows. Environmental Programme, government and Integrated Management (ICM) decided to designate areas such as Tanga Islands to protect corals by reducing the the to make sure there is just enough sediments for coral to grow. They pertolled speed boats with water cannons and fresh in Chloe Bay for instance, made sure no one goes there so there is not much evosion from human activities. Due to this, Tanga Island 1 coul cover ruse to 32% which very successful. Therefore, both scheme, /projects were in terms of managing antiqually a stretch of contine.

Examiner comment - grade E

- (a) There is no account of wave generation and that of constructive and destructive waves is very outline in nature. The impact upon beaches is limited to the addition or removal of sediment.
- **(b)** A case study is given of the East Riding coast with a rather imprecise description of coastal protection through the employment of hard and soft engineering methods. The effects of such methods were only partially described and there was little attempt to make any assessment of their success or sustainability.

Mark awarded = 11 out of 25

[10]

Question 5

Hazardous environments

Only one question may be answered from this topic.

- 5 Fig. 2 shows the distribution of areas affected by hurricane (tropical storm) activity.
 - (a) Describe and explain the distribution of areas at risk of hurricanes.
 - (b) To what extent is it possible to manage the hazards posed by hurricanes? [15]

Fig. 2 for Question 5 Distribution of areas affected by hurricanes (tropical storms) Equator Key 0.1-0.9 per year 1.0-2.9 per year 3.0 and more per year average tracks

Mark scheme

(a) Describe and explain the distribution of areas at risk of hurricanes.

[10]

Hurricanes are generally found in tropical and sub-tropical areas, mainly on the eastern side of continents. Not found within 5 degrees N & S of the equator due to coriolis effect. Highest frequencies occur off East Asia, the Caribbean and the Indian Oceans, plus eastern Pacific N of equator. Explanation should be in terms of the high sea temperatures generated in these areas supplying sufficient latent heat for the development of these large intense low pressure areas. Movement is predominantly east to west making low lying eastern coasts the most vulnerable.

(b) To what extent is it possible to manage the hazards posed by hurricanes?

[15]

The main hazards include high wind speeds, high tides, storm surges and flooding – these are summarised in the Saffir-Simpson scale and how they vary with different categories of hurricane strength.

There are a number of ways in which this could be tackled e.g. how individuals could respond pre-hurricane, during the hurricane and after the hurricane. Alternatively, it could be seen as what a government or planning authority might do. For example,

Government and disaster agencies are likely to be involved in **monitoring** the hurricane and **predicting** where it is likely to make landfall so as to provide warnings. On a longer-term basis they are likely to be involved in **land use planning**. This is designed to control land use so that the least critical facilities are placed in most vulnerable areas. Policies regarding future development may regulate land use and enforce building codes for areas vulnerable to the effects of tropical cyclones.

A master plan for flood plain management should be developed to protect critical assets from flash, riverine and coastal flooding.

Reducing Vulnerability of Structures and Infrastructures

- New buildings should be designed to be wind and water resistant. Design standards are usually contained in Building codes.
- Communication and utility lines should be located away from the coastal area or installed underground.
- Improvement of building sites by raising the ground level to protect against flood and storm surges.
- Protective river embankments, levées and coastal dikes should be regularly inspected for breaches and opportunities taken to plant mangroves to reduce breaking wave energy.
- Improved vegetation cover. This helps to reduce the impact of soil erosion and landslides and facilitates the absorption of rainfall to reduce flooding.

Level 3

Balanced account of a range of ways of managing the risk of hurricanes. Likely to include short-term and long-term measures. May recognise the differences between the individual's methods and governments. Support likely to be present. (12–15)

Level 2

A more generalised account of measures. Likely to be unbalanced with a greater focus on either individual or government role. Support less convincing. Description likely to be stronger than explanation. (7–11)

Level 3

Basic descriptive account lacking in detail or support. Partial account. Unbalanced.

Descriptive. (0-6)

Example candidate response - grade A

Those areas at risk of hurricanes are typically gound between 5-30 north and south of the Equator, as shown in Fig. 2. The main reason for this is hurricanes are gueled by the release of latent heat energy from evaporation, and in order for this to occur, sea temperatures at the surface mus be above 26°C, otherwise evaporation come place. This is the reason that hurricares only rarely found further than 5-30° N/S of the Equator - becomes sea surface temporatu to law either to lead to the formation hurricane, or to sustain one period of time if one does baret that Sea suface temperatures became cools Equator because the sur's rays become concentrated and more diffuse, and so less radiation is absorbed The reason, then, that the diagram shows no areas on the Equator to be affected by hurricares, is due to the Cordis force curative of the Earth means that it effect at the Equator, and so there are atmospherie disturbances - a necessa for huricana formation, to give the winds or circulation would the certail eyes so shows that the average hurrica west from its point of origin - this is because the impact of the NE Trade wirds that occur the sub-trapical highs whose hurricares form - this resterly movement means that

South America are shown to be unaffected by huricares. Of course, those areas that at risk are coastal regions, such as those bordering the Gulf of Mexico (who three per ye for irland as they lose their suggl disses supply of warm, sixing air, ful for energy somes . it latest best. 5(b) There are a number of hazards pose hurricares, and various attempts to mo then have met with different levels of success LEDCs, due to their relative economic than MEDCs because manage a number of problems. In a particularly bad decade for tog one of the most devestating was - 20,000 lives and leaving millions handers. Since that event, the Indian go tried to find strategies for capit infastructure is very limited, and only 30% of villages have a suitable evacuation Comparison, Hurricane Andrew which hit the state of Florida is 1991, caused billions of pourds is damage, but took just rine lives beca the evacuation program had been so successful. The difference there was dan to a matter - the USA has a large amou

realtho stations that can issue advance name of moether two days. Since Andrew, the US ent has increased its funding of hurricane pediction, and has also helped to set up education in preparedness for those coasto regions most at risk. However, while evacuation can belp to san human life in MEDEs, property damage is a problem. The main risk cares from flooding. surges combined with heavy rainfull can up to 2km inland, and it isn't viable to coastal development to that extent. " so . A The Indian government has introduced a number of building schenes for concrete helters with raised foundations - these buildings may be structurally safer, but rwal populations in LECTs are often many of top-dam, government controlled solutions, and this also poses a problem in terms of Western educating people about huricanes Prediction in LEGE's is often very unreliable or non-existant, and in coastal India, only 20% of the poor fishing population have a radio, so it is very difficult to alex people in times of danger. The law pressure associated with hurries can cause smells " a rise of lan por mb larer which can came serious glooding or a localised scale. In the Caribbean, following the devestation of Hurricare Mitch, regulations have been introduced to tog to limit the risks. Deforestation had contributed

Lagarde in places

Examiner comment – grade A

- (a) A good understanding of the distribution of hurricanes that makes full use of the figure provided. The explanation of hurricane formation is adequate but does not discuss the vital role of latent heat.
- **(b)** A good discussion of the different types of hazard that are consequent upon the passage of a hurricane. It employs effective examples. Some assessment is made of the types of response that have taken place.

Mark awarded = 20 out of 25

Example candidate response - grade C

Hurricanes form on the west side of Oceans due to the coriolis force (the wind direction curving due to the earth's orbital motion). The formation is between 5° and 15° north and south of the equator, due to the fact that the cariolis force doesn't come into effect in the first 50, and generally this is where the sen is warmest, which leads on to the next point, that is, they have to form of over a body of water Because the air becomes saturated, it is warmed by the sea and therefore rises (in an anti-clockwise direction), causing it to become unstable. It has to maintain this warmth and moisture content to be effective in destruction Areas most at risk from hurricanes are therefore law-lying, coastal areas. As the hurrisane sucks air up, it causes storm surges (relative sea level rise), meaning that coastal areas are most at risk when this occurs at the same time as spring or high tides. Therefore one would suggest that MEDCs would be more protected the than LEDCs because they can afford to build expensive sea Meterbase defences, such as levées. It is generally said that densely populate areas are also in the top band of risk Cobviously those that are near the coast), due to the fact there are increased chances of informal, unstable housing. For the reasons above, Bangladesh is one of the most vulnerable places for hurricane damage in the world

There are several factors determining the extent to which it is possible to effectively manage hazards posed by hurricanes. It an extend it depends one on the attitude take, whether whether you have a acceptance - deterministic. view, which means that nature/environment is in control. or whether you share a adaptation - dominance view, supporting the fact it is possible to mitigate against hazards. Some think that the hurrisane damage can directly be linked to the economic wealth of the country involve. This is true considering MEDCs, such as America, can build levées to deal with the sea level rise, and build life safe buildings that to can with stand high winds. As well as having aid available to repare, and well train emergency services. All of which could be said that CEDCs don't have up to standard (maybe due to other economic priorities). However this was not the case when Hurricane teatrina hit New Orleans on the 29th August 2005. Storm surges breached the levées comfortably and funnelled up the commits in the inter city, causing wide spread flooding. 1,800 people died, and thousands were made homeless. Survivors maked to the Super Pone Stadium, which was one of the few areas higher, so it hadn't bean flooded. America is an extremely woultry country, but yet response was slow. There was a lack of food and water which lead to violence and looking. I west spread and there were no dectors to treat it. The health service worked on insurance, which not many people had, considering 13 of the people were under the poverty line. Many black the government for Moderative prodjudice as it was disined they thought Now Orleans was of lesser economic value. Of course the hazards

possed by a hurricane can dep	zend Arraba on 16
consideration In this case, it	was a coast normal
hurricane (not a coast parallel)	
worse (as explained below).	
Coast-normal Es land	coast parallel
	land
hurrisone spins 120 (0) 200	<u> </u>
	40.mph 5?
and is moving 140 mph	······································
of 40 mph.	
So the 40 mon speeds no H	e right hand side (160+40)
So the 40 mph speeds up the but works against the left ham	d side (160-40) This
means there will be more o	lamage in the area hit
means there will be more of by 200 mph winds. Where as in	a coast nexade hurricane,
the coastal settlements will only s	uffer 120 uph winds.
Hurricanes of are easy to	medick because of
satellike images. Obviously there	
done to prevent them. So res	idents in a potential area
of threat can be warned and	L evacuated. However the
nature of hurricanes means the	out they can change direction
quickly, so one can never le	
they are going to hit W	ming apple is one of the
ferre ways by decrease / it	cake against havings disaster
few ways to decrease / miti	la constant de la con
Educating of emergency proces	xwee asia halps to reduce
the impact. A	n everyle hot down to addess

Examiner comment – grade C

- (a) Deals with the general conditions required for the formation of hurricanes but does not relate these to the distribution shown on the figure provided which is largely ignored.
- **(b)** Hurricane Katrina is used as an example to illustrate the impact of a hurricane but there is little attempt to address the problems of hazard management. The account is largely of the effects of the passage of Katrina.

Mark awarded = 14 out of 25

Example candidate response – grade E

5	
(a)	The distribution of hurricanes are relatively spread out across the earth with tropical
	Storms being formed across central America, Austrilasia as well as in south-east Asia.
	Although widely distributed, topical storms
	and south of the equator. This is because,
	nature, which are the main characteristics
	required in terms of atmospheric disturbances,
	of all tropical storms being found over
	as tropical sea waters ranging from 2000
	26°C - 29°C are required as the rising moisture
	in terms of providing the moisture needed
	to supply energy to the storm though the later
	release of latent heat, through convection. Vy anthri is less of distribution of teapuring No 18
(b)	
	within the tropics, the region of where the
	Certain climatic conditions are necessary for
	the formation of a tropical storm such as
	high levels of moisture, low Pressure and warm

sea waters. For example, bropical storms forming off the west coast of Africa will matter use of the southern Atlantic ocean in terms of a source to provide the moisture, through evaporation, to drive the storm, The hazards posed by humicanes consist of heavy rainfall, storm surges and strong winds. Heavy rainfall is a hymicane hozard that poses secondary hazards which include the potential of fooding and landslides. In order to manage the rainfall hazard, hard-resistant design can be used in low-lying hazardous areas in order to prevent flooding. For example, during Hurricone Katrina in 2005, the city of New Orleans was safe-guarded by food barrier walls. These barries were used to control the areas of Gooding by peventing water from flowing inland, thus minimising the potential direct hazards such as injury or property damage. This method of Management is generally successful in most circumstances, however a significant build up of water behind these barrier walls may result in the structure collapsing due to the increased stresses from the accumulation of water. In terms of dealing with storm surges, specified development plans for land-use can be implemented so that no housing or other constructions are developed in Storm surge prone areas. For example, in

Bangladesh, local storm management land-use planning in order Bangladesh is a at risk as threat from potential humicanes fact that its a low-lying planning has been one of the most tropical storm management methods globally Finally, the management of winds can actieved through the use of building codes and hard engineering use of window support structures Structural damage to buildings. widespread attempts have been made building codes in order to minimise damages people, property and the environme tropical storms Overall, techniques have been to minimise the effects of ced by storms with most methods working successfully to some extent.

Examiner comment - grade E

- (a) Little use is made of Fig. 2 with only the vaguest of descriptions of the distribution shown (e.g. 'the tropics'). There is a limited appreciation of the general conditions required for hurricane formation.
- **(b)** Hazards associated with hurricanes are described in a generalised and rather unspecific manner. Attempts to limit the impact of these hazards are described only in terms of engineering methods. No account is given of the success of these methods, nor is there any discussion of attempts at hazard management.

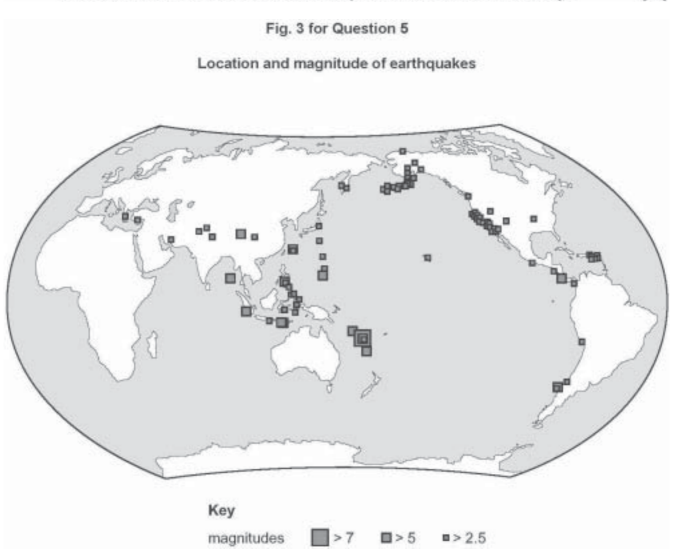
Mark awarded = 11 out of 25

Question 5

Hazardous environments

Only one question may be answered from this topic.

- 5 Fig. 3 shows the location and magnitude of earthquakes in one week in June 2010.
 - (a) Use Fig. 3 to describe the world distribution of earthquakes in June 2010. Explain how an earthquake may have been generated at one of the areas shown. [10]
 - (b) Describe the types of hazard created by volcanic eruptions. What measures can be taken to reduce the hazardous effects of volcanic eruptions and how effective are they? [15]



Mark scheme

(a) Fig. 3 shows the location and magnitude of earthquakes in one week in June 2010.

Use Fig. 3 to describe the world distribution of earthquakes in June 2010. Explain how an earthquake may have been generated at one of the areas shown. [10]

Distribution: principally the Pacific ring of fire, a line through the Caribbean, one along the eastern Indian ocean and a few scattered others. Explanation of one occurrence: probably the San Andreas (credit accurate detail) or the more usual convergent plates with subduction, as along the west coast of South America. Allow divergent plates from any located in mid-oceans even though they may not be diverging in practice!

(b) Describe the types of hazard created by volcanic eruptions. What measures can be taken to reduce the impact of such hazards and how effective are they? [15]

Types of hazard: balance quantity against accuracy of description. Expect three types for full credit from pyroclastic flow (nuées ardentes), lava flows, mudflows, pyroclastic and ash fall out, gas clouds. Also allow effect on local weather and world climate.

Measures to reduce impact and effectiveness: prediction with evacuation, diverting / bombing lava flows, building construction plus the list of 'education, first aid support, infrastructure with effectiveness linked to LEDCs v MEDCs, and so on.

Level 3

Well balanced answers with relevant detail backed up with examples. An understanding of the degree of hazard posed by different types of eruption and their products. Precision and detail in the measures taken to reduce the impacts with their effectiveness well addressed.

(12 - 15)

Level 2

Coverage of the demands of the question but lacking accurate detail in some areas and limited use of examples. Description of types of hazard more likely to be well answered than measures to reduce their effects. (7–11)

Level 1

Weak detail/precision in describing the hazardous effects of types of eruption and coverage limited. Inappropriate, or lack of, examples. Lacking accurate detail of measures to reduce the impact of the hazards and very limited or no evaluation of their effectiveness. (0–6)

Example candidate response – grade A

5. a)	In Time 2010 as emodel parthouseker
2.00	generally occur around the poster Poorte
	Ring of fine where continental plates and
	oceans plates meet and subs subdunkan
	of the ocean's plate accurs. The earthquakes
	I term in which in clusters are the which of
	Alaska, the West cappet of the US around
	Alaska the West coast of the US around Indonesia to the night of Australia. This indicates that earthquake assisting access
	morcates that earthquake and goods
	at the plate boundaries where pressure is
	currently beleased.
	An carthquake occurs, will such as at the West coast of South America, around Indianosia,
	mb Jaga though release of prosess of
	and Japan, through release of pressure of
	continantal plates at destruetive plate boundaries.
	Ocean's Notes are heaver and simple subdicts
	and stored in this subdividion zone when the
	and stored in this subdigition zone when the
	down vard more ment also mean white
	becomes stuck causing a build up and accumulation of kinetic onergy when plate maroner occurs again part of that energy is released in 7
	accemulation of kinetic onergy when plate manoner
	I C of part a that energy to released m 7
	the torm a garinguales, the aceanic plate 10
	the form of earthquakes, the oceanic plate 10 becoming unstuck and a throughing pushing marginest of the plate can occur, creating an earthquake which travels in overves from the subduction zone.
	who book a major from the sith when some
	wor was in was with the automoral come.

5.6)	Valcanic eruptions create many types of hozards
	Pyrodostic flow to one of the main causes of
	destruction, and flows down the slope of the
	Nobara at high temperature and speed this
	flow of rock material ashes and gases, are
	deadly to the and can also destroy agricultural
	land and settlements when mixed with
	const so such as from a truthom on Mt Brooking
	case in 1991, pyradaska flav can turn mo a
	tahar which can engulf a town in high tromporations
	muddy materials.
	Lava flow to slow and can be out run by
	humans generally, but their high temperature
	causes buildings to couldn fire and burn,
	become destroyed. Because the flow is of such
	high temperature little can be done to save
	tomo Immovable assets such as houses to
	from being destroyed by lava flows. A good
	example of this is the bua flows of the volcaroes
	of the Hawaiian Hands where lava viscousity is
	had therefore they rate to have but not a flam to
	high therefore flow rate is low but not a threat to human life, but immobilite properties connot
	be saved.
	When lava flows into the sea it also turns
	mbo pillow lova. This is of no significant
	threat to humans as pillor lava will travel
	und - to hard hards and make
	under water and havidly comes into
	satisfa min hands

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Examiner comment – grade A

- (a) A limited description of the distribution of earthquakes shown on Fig.3, but one that does attempt to organise the groupings of earthquakes into a pattern that fits with associated plate boundaries. Earthquakes consequent upon subduction are briefly explained.
- **(b)** A good coverage of the types of hazardous materials that result from volcanic eruptions. Types of response to these hazards are discussed in the context of the importance of prediction and evacuation with good assessment of the limitations imposed upon human attempts at limiting the hazardous impacts.

Mark awarded = 19 out of 25

Example candidate response – grade C

501	Fig 3 shows that recent earth gukes of June 2010 seem to be
24	
	of continental plate beauties. Smaller magnitude earthquates
	2.5 or MOD NO THE MOST CONTINUE PORTICULARITY IT THE GISTS ET THE
	cay been islands the west coast of the whited space, the
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	as the makes to control thing that do not seem to be along any
	k agua & aguar fault live as well as a minor earthquale in week
	- [les the res magnitude 2, L or over. The largest entire united
	at Mann to NO 7 N majo knows occurred in the south ball to be
	noth a light souland The emaller Surrounding earthquake 1500 111/3 415
	likely to be after sharks of this large earth quake. An earthquake
	Tikely to be after shorks of this large earth quake. An earthquake may have generated at one of the areas shown in any of three ways
34	The to the different tuses at Mate MOVIGINS IN THE INDIG. THE
	energy and to date marrix sally as the said san HAMIRES FOULT WHEN THE
	al-las alido laterally wast early ather tension builds up one is that is
	Letimo a the two moving plates. The release of this report (aus)
	as another to on a tonstructive worden fever powerful cultification
	Line of is Loss Friction than other mayours because in
	elater ove majors and them each other. Destructive maying chare in
	most rain to and water environment of they general in the
	tracing because one plate is being torred under another plate. This
4	process to collect substitution and it (reaths and reliables large account
1	tension creating earthquakes. An example of a route desire
	margin is the pacific and south American plate.
	8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

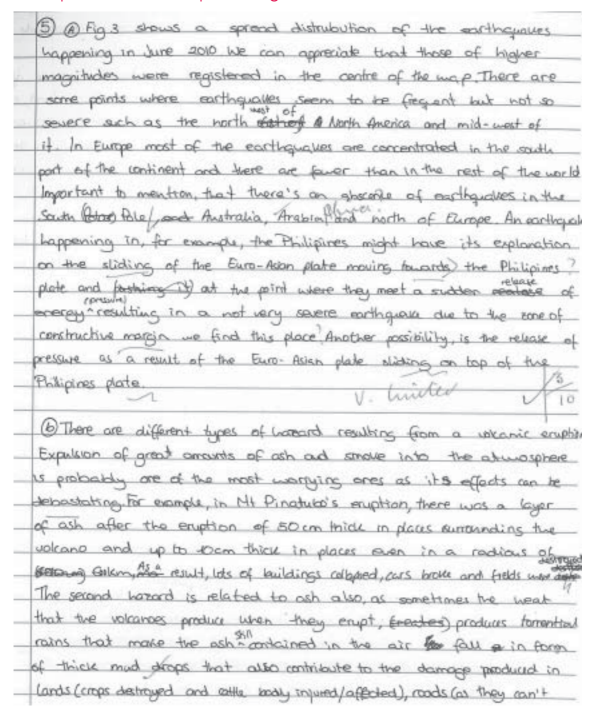
Volcanic exultions weate many bazards such as Mud flows, pyrodosta as well as emitting vast quantities of Carken manaxide and sulphur dioxide-Helens erupted to be violently wedicted exultion was not anticipated eruptions hazardous effe within a Smile human casualties were deaths was due to people ignoring warning the nerthward blast roughly 8 Kilemetres comparatively owing to volcanic eruptions see on property such been seen by in the case of Mt

Examiner comment - grade C

- (a) A good opening account of the distribution of earthquakes, that makes effective use of Fig. 3. The generation of earthquakes is simplistic and less well accomplished.
- **(b)** The answer concentrates upon the eruption of Mt St Helens, but unfortunately does not adapt this case study to the demands of the question. Thus the types of hazardous materials are not detailed nor are the efforts to reduce their hazardous effects. This illustrates the importance of applying case studies to the demands of the question.

Mark awarded = 14 out of 25

Example candidate response – grade E



cope with some much weight) and buildings collapsing. A third hazard resulting from this one is the mudflows when all this mud has fallen to the soil, flows of mud succep away every single thing they entires in the way. As a consequence, houses are swept away (as not as rathe), - people drawn or suffereded and the instability created could even cause mass movements mountains. A different type of mud-flow called Cahars can also take place after a udicanic eruption happens. All the ash deposited in land, can be swept away after those main precipitation takes place. In difference wil the mudflows, Lahars take place when all the ash has been deposited on the land and then there's boun rain, but it is not formed as the precipitation facts, mixing itself in the way with the ash. * lots of different measures have been taken and have have thought to be taking However, not all of them are effective, as the magnitude of a volcanic eruption, as well as the exact moment in which it tokes place, are very difficult to determinates Prediction can be the best way of reducing the effect of a such a hazardous ment and an important decrease in life lass. Use of seismographs to detect "earthquakes that we emption are a way to protect a place from the effects. Studies on the regularity of these events will also be really helpful to present more serious effects for example, 6 as in Italy, the effects of one of the most and important and damaging emphion could been reduced dramatically, if people hadn't had fregition than even though the volcome had been inactive for even a contoury, it didn't mean that they should not monitor any exomallies in Observing under lovels, gase expulsion, and sometimes behaviour can also anticipate the hazardous event These one measures are very important and effective, but they are predictive measures after all, so building knowers among from the hedges of udranoes, in education for population and good plans could help defineday in the reducing the effects! It Changes in chimateron de) and landerope could also be called hazard as they & shange dramatically after volcanic eruption Climates might get warmer and planer and the condess might become more fertil, but also () has trees and regetation would have to be re-planted and might take decades to reforest the damaged areas (deforestation)

Examiner comment – grade E

(a) A general description of earthquake distribution without any indication of scale or any indication of what might underpin the distribution. A very garbled account of earthquake generation.

(b) A disorganised descriptions of volcanic hazards that centre on volcanic ash and lahars. Pyroclastic flows and lava are not developed. Whilst the importance of prediction is recognised that means of achieving it or of the actions taken are not developed or explained.

Mark awarded = 11 out of 25

Question 8

8 (a) Describe how plants are adapted to drought conditions in hot deserts. [10]

(b) What are the main sources of water in hot deserts? How might these influence sustainable development in these areas? [15]

Mark scheme

8 (a) Describe how plants are adapted to drought conditions in hot deserts. [10]

To survive, desert plants have adapted to the extremes of heat and aridity by using both physical and behavioural mechanisms.

Xerophytes (adapted for aridity), such as cacti, usually have special means of storing and conserving water. They have few or no leaves, to reduce transpiration, shallow root systems, ability to store water in their stems, spines for shade and waxy skin. Phreatophytes grow extremely long roots, allowing them to acquire moisture at or near the water table. The creosote bush is one of the most successful of all desert species because it uses a combination of many adaptations. Instead of thoms, it relies for protection on a smell and taste which wildlife don't like. It has tiny leaves that close their stomata (pores) during the day to avoid water loss and open them at night to absorb moisture.

Other desert plants, using behavioural adaptations, appear during seasons of greatest moisture and/or coolest temperatures. These are usually perennials, plants that live for several years, and annuals, plants that live for only a season. Perennials often survive by remaining dormant during dry periods of the year, then springing to life when water becomes available. Most annual desert plants germinate only after heavy seasonal rain, and complete their cycle in a matter of weeks.

Deserts are actually diverse environments and comprise of a multitude of micro-climates changing from year to year. Desert plants must respond quickly when heat, moisture and light levels are suitable.

(b) What are the main sources of water in hot deserts? How might these influence sustainable development in these areas? [15]

The seasons are generally warm throughout the year and very hot in the summer. The winters usually bring little rainfall. Rainfall is very low and/or concentrated in short bursts between long rainless periods and falls in the form of sudden, violent thunderstorms. Evaporation rates regularly exceed rainfall rates.

There may be several storms in a year, or none for several years: average rainfall is, therefore, deceptive. Deserts receive runoff from ephemeral, or short-lived, streams fed by rain and snow from adjacent highlands.

A few deserts are crossed by 'exotic' rivers (such as the Nile, the Colorado, and the Yellow Rivers) that derive their water from outside the desert. Such rivers infiltrate soils and evaporate large amounts of water on their journeys through the deserts.

Aquifers underlie many deserts with water passing through permeable strata from areas outside of the arid zone or they may contain water from when the current arid areas were much wetter. The limited amount of water from rainfall received by a desert is eventually either lost by evaporation, or percolates through loose sediments and permeable layers below the surface of the earth giving rise to groundwater. Deserts may also have underground springs, rivers, or reservoirs that lie close to the surface, or deep underground (oases).

Dew and fog may play an important role, especially where dew fall exceeds rainfall during periods of drought – e.g. Namib Desert.

Sustainability needs to be addressed in terms of water usage to sustain agriculture and life such that the use of water does not exceed the supply, though this may well be happening with ancient aquifers. Damns up stream of deserts may reduce flow of water (Colorado) and so make agriculture unsustainable. On the other hand the Aswan dam provides water to irrigate the desert. Some discussion of salinisation would be expected of good candidates

Level 3

A good appreciation that desert water supply is not just reliant on infrequent rainfall, but that ephemeral streams, exotic rivers, aquifers and dew are important. Relates water availability to sustainable use without damaging supply or environmental degradation (salinisation etc.).

(12-15)

Level 2

Will be an awareness that rain rarely falls in deserts and if it does, it usually falls in the form of sudden, violent thunderstorms. Some appreciation of other sources. Limited relationship between water supply and sustainability. (7–11)

Level 1

A simple account focusing on lack of water supply in hot deserts. Emphasis will be on lack of rainfall and a simple definition of deserts. Little, if any, idea of sustainability. (0–6)

Example candidate response – grade A

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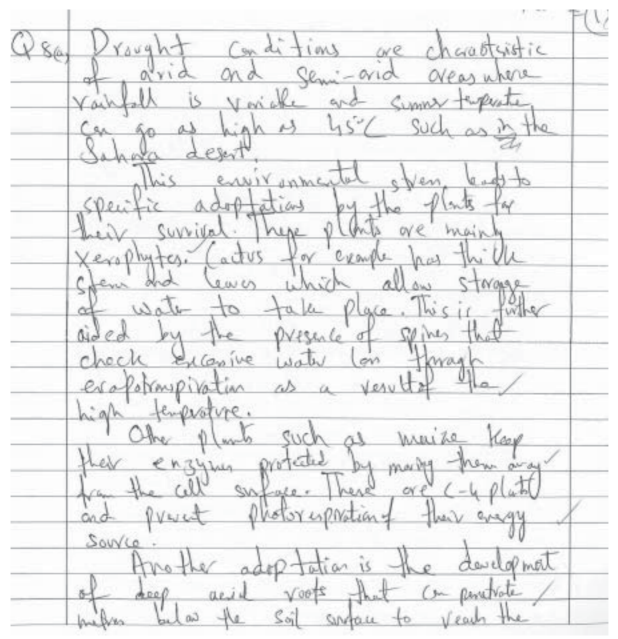
Examiner comment – grade A

(a) Plant adaptations in deserts are set within the context of both climatic aridity and soil conditions. The various types of plant adaption are categorised into those consequent upon episodic rainfall (phreatophytic), aridity (xerophytic) and soil conditions (halophytic). The answer could have been improved with a little more explanation.

(b) Water sources are described very briefly and without elaboration. The main part of the answer concerns the sustainability of various generic types of arid area development such as grazing and irrigation. Whilst the limitations upon development of water supply are touched upon they are not developed and the answer could have been considerably improved by exemplification.

Mark awarded = 18 out of 25

Example candidate response – grade C



Examiner comment – grade C

(a) A very disorganised account of plant adaptations that described xerophytic plants and others that were not identified but appeared to refer to phreatic plants. There was little explanation of the adaptations.

(b) The answer described the lack of water that occurs in desert areas rather than the sources of water that do occur. There was some limited attempt to assess how the lack of water might inhibit sustainable development.

Mark awarded = 14 out of 25

Example candidate response – grade E

The second secon
five ways for plants to adapt the condition.
Over ways for plants to adapt The Condition.
First of all, plants in hot desert can
t take bast -to VX Trail L
use need to be a chois are called
water, these kinds of plants are called
philast Ophittes . May 10 (aprilling with 1911)
TILL DESCRIPTION OF THE PROPERTY OF THE PROPER
The Three Blanks (GI) INV. (OUR 1007)
to see direct extract water from water
Table.
Moreover, plants in hot desert, the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
their stem of hars here consulty are needle
water loss of These feats wouldy are nearly shape in order to reduce water loss. These
Kinds of plants are called xerophytes. These plants usually have a thick wall which can
plants usually have a thick wall with
reduce evaporation of water trois
like cacti, backab
In fact, plants in hot desert have a
water storage System in trunk such as eacti i baobab and so on. When there is flash flood or they absorb underground water.
cacts bankak and so on When Here is
I a of the absorb underground water
they will stone most of the water in the trunk. When they suffer serious drought plants can use these storage . They are drought resistant
They will store much spiritus demants plants
trunk. When my super series of the see toward restrictions
can use these storage riley are alwayse losses

Furthermore, decigted seeds of these drought
resistant plants can extend, it's growing
period. It can dormant to stay at a
location, when Here is flash flood or
it is soon to the entertile it will
it is near to the watertable, it will
bloom immediately and grow up, they will fully to utilse moist in the air. Afther
they to atibe moist in the air. Atther
they spread new seeds, they will die.
a to stay sen at a specific location and wait for next plash flood.
a to stay der oil a specific location and
Wait ton next flash flood.
7 1 10 10 10 1
Finally, these kind of plants are
Salt - resistant, Due to strong evaporation
Salt - resistant, Due to strong evaporation in hot desert, there will be a sait
crust on the surface, Some plants,
however, have a fifter in their drawnism.
When they absorb water on the ground, they will filter these suit on the surface.
they will filter theses sait on the curface.

k)	There are two main sources of water
	in hot decett. There are undertooned
	in hot desert. They are underground water and flash flood respectively.
	Due to capillary action, there will
	be a pressure on in the soil will which
Will	results in back are of a street which
	results in high rise of water table. These undeground water may come
	from thousands of kilometres from
	the mountain.
	THE THE WITZOUTT,
	Sometimes there will be Plash flood
	in the hot desert In hot desert,
	flash flood use all mas from
	flash flood usually comes from sudden rainfall at a particular
	region, they come fact but the
	also vanish immediately. Due to Strong evaporation, they will soon
	Strong evaporation they will soon
	dissappear.
- 2	
	However, these two main sources
	of water provide enter poor me
	for shifting cuttination tourist
	THE PARTY OF THE P
I can	maintain a balance between economic, social of contentral
elopment	J. High rise of water table sometimes
1	will appear on the surface of
	hot desert , Due to abundant supply of water, there will be foto of
	of water, there will be lote of

the Spot.

In fact, there are abundant spaces
in hot desert. We can build factories?
or production which require security.
and large spaces like defense industry
or car-making industry. In central
America, there are loss of military
America, there are loss of many military!
located at the recent in lentral
America, they provide job opportunities
and tully utilise The area. Space
Station in America also settle at
desent , it can stimulate economic development
They usually locate at the desert in which
1990
they can extract water for human:
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Hence, these main sources of crother / help to maintain substanable development?
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In the region.

Examiner comment – grade E

- (a) A competent description of some desert plant adaptations including xerophytic, phreatophytic and halophytic. Explanation is very limited and there is no exemplification.
- **(b)** Two water sources are identified floods and underground supplies. Neither are explained or developed. Water supplies are linked to the rather inappropriate examples of shifting agriculture, tourism and factories. Green island agriculture in the Sahel could have been developed but appears only as an afterthought and even here there is no indication of the problems of water supply.

Mark awarded = 10 out of 25

Question 8

8 (a) Outline the possible causes and consequences of desertification.

[10]

(b) Using examples, assess the extent to which it is possible to manage an arid or semi-arid environment. [15]

Mark scheme

(a) Outline the possible causes and consequences of desertification.

[10]

There are many potential causes of desertification. Some are natural – such as long-term climate change and prolonged drought – but there are many that are human-related. These include the sedentarisation of nomads, increasing numbers of livestock for subsistence, deforestation for fuelwood and population growth, for example.

The consequences include reduced agricultural productivity, reduction of vegetation cover, soil erosion, soil compaction – in general the spread of desert-like conditions into areas which were previously productive. Candidates may develop consequences in human terms such as malnutrition and even migration.

(b) Using examples, assess the extent to which it is possible to manage an arid or semiarid environment. [15]

There should be some indication as to how an arid or semi-arid environment can be managed in the long-term. An example could be the use of diguettes or earthen dams in the Sahel, the production of prickly pear in the Eastern Cape region of South Africa or mineral development in Botswana. The use of such areas for tourism and game reserves may provide a better return than farming. There may need to be some control through planning.

Level 3

Provide a suitable case study or case studies/examples that illustrate how it is possible to manage arid and semi-arid environments. They are likely to investigate some problems and potential solutions and deal with general management issues. (12–15)

Level 2

Example(s) selected may refer to mis-use of the environment rather than management. However, there could be some explanation of why the use proved poor. (7–11)

Level 3

A generic answer which does not deal with the management/cause-effect but merely considers human use of arid and semi-arid environments with little regard to the question.

(0-6)

Example candidate response - grade A

Desertification is a term that is defined as 8(a) land degredation in semi-arid areas, causing them to take on the appearance and characteristics of arid environments. The mais physical cause of a decrease is pecipitation is many parts of the world . " This means that the water balance is a particular area will become more of a moisture deficit, and land will become less productive because less regetation will be hable to grav. As a result the soil is both lacking is nutrients and becomes more friable, leading to increased soil crossion by wind and nation There are a number of human factors that impact or destification - one of these is over-cultivation. Natural increase rates is LEDCs are often voy high due to high birth rates and galling death rates - for example in the Sahel " population is growing by 3% as but good production is only graving by 2%. This puts increased pressure a farmers to exploit marginal areas of Land, and to ergage in poor farming practices such as not leaving gallar patches, or slash- and - burn, which reduce soil quality and leave it more goes to evocis. Overgraving is a problem too, as vegetation cover may be quickly removed by arisals. LECK governments ing cash copping for export are making Poorly managed irigation schenes can reduce the natortable to the point where there is no natural groundwater, and solinisation has taken place due to salts being carried to the surface through capillary action hugely or agricultive, as fames find less and less suitable growing land - if it becomes ireversible, then it can result in famine, where arge populations are affected. Because there is less

regetation corer, events of high rainfall may lead to dangerous muddides, because of the large amount of loose debris or steep slopes the case in Peru, where a mudslide is the Chosica district dained (00 lives, Desertification affects biodirecity because it limits the number organisms that can survive is an a impact on farming, and therefore the risk and/or damage to a country's mings, is more serious and investigate Consequences again his detailed. **8**(b) Arid and semi-arid environments pos runerous problem to their inhabitants, but people have come up with ways of managing them. One such problem is the lack of nato a desorte, which makes agriculture digicult or impossible. have seen that irrigation co difference - farmers along the banks of the Nile in Egypt (an allognie river, since it is served from outside a desert region) have are time constructed a sustainable and system that allows the growing of dates, among other crops. However is other LEDG, there a times when it has little impact, such Turkmenistan where 1/3 of water is lost th irrigation before it reaches the fields, an decreases potential agricultural output by aroun 25%, also linked to the fact that 1/4 of the land suffers from salinisation.

In the Sahel region of Burkina Faso, local farmers have been nothing directly with Oxfam, as N60, on a grassroots program to help with with farming. Aid nothers have helped formers to build dignetter (stone walls), and have taught then how to build along natural contours to ensure that more rainfall is bagged, to give it longer to soak into the grand. They have also been educating people in the dangers of building wells is areas where granduater is already very low. Since Oxfan got involved, agricultural production is the area has increased by around 40%, significantly contributing to the country's exports. Such schones are often much more successful with outside help or assistance, but the settlement of Chiringuitos in the Atacana Desert in Peru is an example of tocals nothing together to manage their environment. By setting up lage nets on the hillsides they were able to harvest note from the consistent gogs that care in 88-the Pacific - 100 nets were constructed, each capable of harvesting 170 litres of water a day from condensation, and the village's overall water consumption more than doubted. While successful, this sot of solution would be much more difficult to implement on a larger scale. A The Draa Basis area is Marocco has been successful in starting a small townist industry -8% of the population are employed in it, and towists can visit sites such as the local markets,

Examiner comment – grade A

- (a) The response shows a good understanding of desertification. It is a sound response that covers the human causes of desertification well, although the physical causes of drought and climatic change are less well developed.
- **(b)** The response covers a number of detailed examples of attempts at development within semi-arid regions that are made relevant by assessments of the management issues that had characterised them.

Mark awarded = 19 out of 25

Example candidate response – grade C

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into areas (It is a combination of both anthropogen	oran.
and takural causes. Nolunal causes are those	
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And oxecus 24 appears are howire environments with househ conditions. However men has attempted to reduce their hestricky by a large humber of methods making it more Subable for them to restde Bessel areas areas of 1000 of unodonous constant forming is: therefore difficult however the introduction of various importion surtams such as drip mergation per made lawing borsign in these arour & Asp irrigation in Turnona Manua Ottox matheds trigg mande the building of dome By he howard Dam in Egypt. And areas one areas of high so bear the charact of books being sand storm posing a throat to human life. Allowayes Acompts in Sandi-Arabia home book mado to try and reduce the speed of what he the pringing of mone to prose the minds exercise of touribo of top to soppo the monoment of sind of Sand Donos and demonate conforms mounting their can change there shape some some or one one more the mouse of these dune are clargered and can destroy an enterio soldiamento. In the Profishow dosort ocopobation us grown on sand dure to see stabilish them I to discourage movemen Marsturo is a major problem in and areas it is aimore non constance or limited In the Soines. concrete was view built on the ground to course and anomator movemen Joseph the important LEALURO & BLOCKBIPETHION THURS THE BLOCKP OF organismon. Attempts Attempts have been made in the Polistan downt to grow a speciel broad of shrubs and those that can survive in the excused general conditions to encorrade breakfaction Appressable in the Salar countries a another example. of an spare to warele and of sourcest areas

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Examiner comment - grade C

- (a) Desertification is defined and a number of human causes are identified and described. The consequences are briefly described but possible physical causes are not examined.
- **(b)** The answer introduces a number of activities that could be employed in desertified areas such as drip feed irrigation and dune stabilisation. The answer is rather disorganised ranging between arid and semi-arid environments. Management issues are not addressed, nor are the limitations imposed upon development by the environmental conditions.

Mark awarded = 13 out of 25

Example candidate response – grade E

0.11
8a) The possible cause of desertification can
be identified as overgrazing, destruction of
Plants in dry regions and incorrect irrigation
inarial regions overgrazing was not so much
of a problem a long time ago because the
animals tended to move where the rain
gell. People would move with the animals
However, today seadle have a steady food,
Supply and that means they do?
not have to more around. So people use fences,
wich can mean that the animal Stay of
in one place wich causes overgrazing.
3 1
Secondly, the destruction of Plants indry has
regions can cause desertification to occur.
To be a beautiful and a second
Trees are being cut down as a source of
guel and once the trees are cut down
there is nothing to protect the soil. It
can turn to dust and is blown away by
the wind.

irrigation is

arration. The cattle could

the other factors previously discussed.

Many formers Still choose the option of
increasing their mobility by travelling
to different parts of the country to
deal with insufficient amounts of rain,
Pasture loss and other effects of
elesertification.

Therefore in conclusions although many
successful techniques and management
Strategies to have been applied to these
arid and semi-arid environments
there can be no doubt that they have
brought many successes. However,
overall assessment may conclude that
desertification is spreading at an increased
rate and although successful management
techniques are wable to keep Pace.

Examiner comment – grade E

- (a) A rambling account of the causes of desertification that only deals with overgrazing and other human activities. No indication is given of the nature of desertification or the role of drought.
- **(b)** Some management strategies for arid areas are outlined in a very unspecific manner. The results of such strategies are not described or assessed and little account is taken of environmental limitations upon development.

Mark awarded = 11 out of 25

Paper 3

Section A

Question 1

Production, location and change

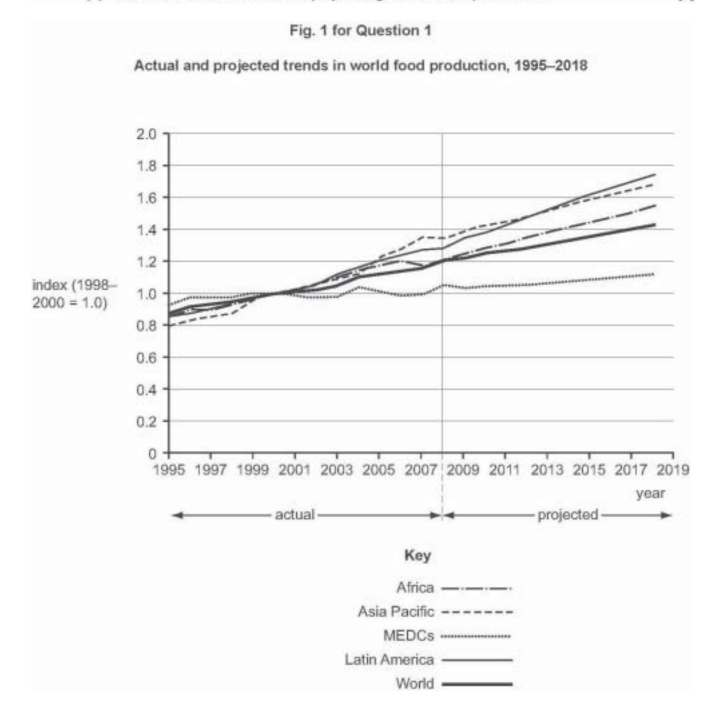
Only one question may be answered from this topic.

- 1 Fig. 1 shows actual and projected trends in world food production, 1995-2018.
 - (a) (i) Describe the trends shown in Fig. 1.

[4]

(ii) Outline three reasons for the projected growth in food production.

[6]



Mark scheme

Production, location and change

- 1 Fig. 1 shows actual and projected trends in world food production, 1995–2018.
 - (a) (i) Describe the trends shown in Fig. 1.

[4]

The actual trends increase with fluctuations, e.g. Africa, except for MEDCs which is quite flat. Projections are all of growth, but vary, the greatest in Latin America, Asia Pacific performing strongly, the least in MEDCs, 3, with some elements of data support 1.

(ii) Outline three reasons for the projected growth in food production.

[6]

Credit each reason 2, or exceptionally if well-developed, 3. For example:

- · increasing demand as world population grows
- increased use of irrigation
- intensification e.g., through use of machines, fertilisers
- · education, agricultural extension, training
- land reform
- government programmes and incentives

also credit, if offered

- positive representation of data (UN source).
- (b) Use one or more examples to explain why agricultural change is easier to achieve in some cases than in others. [15]

An open question allowing candidates to use the material they have. The explanation is itself an assessment. Appeal may be made to reasons such as desire for change, resistance to change, education/literacy, profit motivation, barriers, availability of finance, external assistance, weather, government will, attitudes, food demand, suitability of initiatives, etc.

Candidates will probably:

- L3 Provide an effective and comparative overview, identifying reasons and/or factors clearly and supporting their responses with detailed evidence on both sides. [12–15]
- L2 Offer an explanation which is satisfactory as far as it goes, perhaps containing good points, but lacking detail or development. May be unbalanced towards "some" or "others". [7–11]
- L1 Make a simple response of basic quality which may be general, or descriptive rather than truly explanatory. Focus weakly on "agricultural change". Offer notes or fragments. [0–6]

[Total: 25]

Example candidate response – grade A

1)
a) The trends showed in fig I
Success to the I they would be
in all the restrongs Africa, Arres
in all the propertients Africa, Abree
Pacific, MEDC's, Later America white
thus increase to wood production in
the world from 1995 to 2019
The Fig shows that Africa would
have a rise in food production
from aprox 0.83 in 1998 to a
producted rise of food production
Being set at agrex & 1.58 in
Being set at agrox & 1.58 in
The fragues also shows that
there will be a rise and fall in
facel productions cao in most of
the coatinents be tupen 1995
to 2007 but portale co
fall in food production from
12008 40 2019
The figure also shows a trend
that suggest unlike in 1995 to 2007
Cutere Patin. america had a
taked increase in food production
from aprox 0.82 to igas to
have a more granded increase
have a more discontinued
2008 to 2018, 2008 being at
aprox 1.3 and 2018 aprox 1.79
absex 1.2 and 50.0 abox 1.1
To be also a las AXI 17
The frey also indicates that?
ture will be

7	The Probected growth in land
	The Probected growth in food
	to several factors.
	Firstly it could be due
	to many continents & countries
	in the continents) starting to
	adaptante green person Tris
	tracourages an increase in food
	production as it supplies camed
	at poor formers) furmer with
	lestlises and sto in access to
	weaking farming more intensive.
1	This thus leads to a work intensive. This thus leads to a work producte Let as the Soils feetility is increased by this application at fortlizers
	LAR aster Soils feetility is increased
L	by this application at fartlises
	as with medile small work floor
	can be grown.
	This increase can also be
	due to the availablity at
L	due to the availablity at technology in forming in LEDC
	Countries e-g Kenya, with technology and washinery twe will be a vise in pood
,	technology and weachenery
	thre will be a rese in social
X	production as farming will
1	be faster and more effective
1	with the use of machinery
1	such as e-g tractors as
5	to tilt cultivate land etc.
	to filt, cultivate land etc.
L	his therease can also
	be due to more stable

governments in LEDCS. This

to so as violite political

emironment in places such as

Somalia (LEDCS) the fighting

between rebels bombing land and

ambushes ain each others formands

leads to a lower food production

Conversely if conditions are

stablised as in MEDCS word

food production will lake

D'Assignation of a source is source
b) Agricultual Clange is easier to Change in Some cases that other due to several
to change in doing cases
That other due to several
factors
Agriculual Change is easier
to be archieved in MEDCS
Suchas in Erope with the CA.P
than LEDCS eigh Kenya while to
than LEDC'S e.g. Kenya due to traditions and customs. In
Cases Such as Germany where
ten long Instruction and not
People are edicated and not Itied down to traditional customs
its easier to undergo agricultural
Charas or seads are more
willing by the changes as trey
Change as people are more willing for the changes as trey Know the benefits it holds.
In LEDOS such as Kenga
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to massai at east africal
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ons. For example when three are
en consagaed to emphasise ourse
en coord dear to emphasize
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There costones believe Thank
a large herd of contitle
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Arricatual Charge 18 Pasiet
in MEDES as people are
more educated and are

1:

Examiner comment - grade A

A good quality attempt, displaying high levels of knowledge, understanding and skills. The description of the trends in (a)(i) is careful and detailed, using data from Fig. 1 taken from both axes and covering a number of named world regions. It is, however, clearly unfinished and the grasp of the nature of the index is not convincing. Full marks are achieved for (a)(ii) for three different reasons, clearly identified and satisfactorily developed. In (b) the candidate contrasts achieving agricultural change in MEDCs and LEDCs, which is one valid approach to the question. The response is balanced and uses detailed evidence to develop each aspect of the explanation, for example in relation to agricultural change in the candidate's home country of Kenya. It shows a solid grasp of the subject area and enters Level 3 by descriptor. As with (a) it is unfinished. It could be improved in a number of ways, for example with attention to factors in another dimension, such as political; more specificity about economic factors; or by an holistic approach to one case of agricultural change to complement the reason-by-reason approach taken here.

Example candidate response – grade C

1.	426)
(a)	Asricals trend was unstable between 1995 end 1997
	with an increase and then a decline by 0.05. From
11	1997 to 2005, it was on a steady incheme of about 0-6
	it however statestrised similarly as to the 1995 and 1997
	is expected to be about 0-7 to peak at 1-65.
	Asia pacific rose from 0.8 to 0.0 From 1995 to 1999
	and by 2000 is at 0.0 " Atter a year and a half of
	Stagnation it rises to 1.3 by 2007 Leave levelling out
	to 2009. If projected growth a steady to about 1.7 by 2014.
	The MEDE'S have a wavering growth with an increase -
	and decrease between 0.00 and 0.04 until 2008- They
	dedice by 0-01 or projected by 2009 and have a slow but
	Later America has a vivid and regel rise up to 2007 from
	about 0.83 in to 1995 to 1.05 in 2007. The projected
	Topic of highest.
	The world trend is almost similar to that or Latin
in	America only that it manas strattly in the 1999-2001 sensors.
/	It for from 0.9 in 1995 to 1.2 by 2007. The projected
	to react 1.4 by 2019.
(;)	The increase in mechanical knowledge in Africa
	and Latia America fromisar on increase in food productions
	Monad labour is one of the man coulds of slow growth
	- By learny from pair nixtakes and adopting workers
	policies, Countries and governments are expected to
	adopt the positive methods such as new corrigation techniques
	the promering detter outure homesty
	- Easiers so longer depend on Pricess water so planting

especially with cases of global warmay. Thus wheat and ? barrey that do not need alot of rain are being planted in larger somms. a partial reasons (b) Agricultural change is a necessity of one cannot foresee even the near surve. May countries have embraced agricultural charge while many more have not Many because they cannot Elimate is a reason who agricultural charge is latter for erangle in the U.S.A with Iropical and even mension climate in some alreas. This allows a change or expirementation of orage from cast crops like flower to food crops like nodues. The same cornor be said for Egypt which is an arid land. It struggles to grow food crops away Som the rise so all its sarringlappicaltie is sociated around these. One cannot experiment with other foods as the lives of the locals will be endopolered if results are poor. The types and Fertility of soil also determine where agricultural change is passible. Soil that has been wied for maize plantations can later he used for beams and legiones - However once soil is exhaustely it connot be well for agricultural purpost. litigation methods also make it ensure for certain agricultural changes to be made. For example. The Ahero regular scheme uses the conal method for growing tipe and benongs This allows them be control the water-flogs in contrast, the Eastern part of Kenya diever on banana plantations. They do not use the canon irrigation method and to they carret produce rice which requires a more stoying of water. The cultural practises, for example in Kenya, tribes can be distinguished by their man agricultural produce. The Hamby people are known for the boncard It is not easy to this

	then to plant other tooks and even is they agree, they hunts
	lack the know how. In countries like America with a free form
	Colture they plant anything onlytime for whatever reason.
Political factors	Administrate charge obvious requires funds. That work of keyer.
	Jenny up of olon for the Granud
	agricultural change always end up lacking enough mores here
	the too or stored on high corruption officially unlike in
_	ieus compt countries like U.S as Freder Finland have
	The experient fullers.
	Land ownership is a major problem in this work
	country expecially in being where politicians and unbelievely
	acry of (an) that will be described the visu as a
	change is too high when farmers hope little land to work ors.
Curric	Kenya is a country that relies heavily on agriculture
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	and different more on the textrany
)	Services their sailed agricultural experiments are IR
	michane.
	Drevoll finances for research and improved forming
	methods never seem forthcoming. Occurre the government
	elling a roll but there is no way to compare Kenya's V
	J to the Bir South Miscon let alone the U.S.
8 V	economy.

Examiner comment – grade C

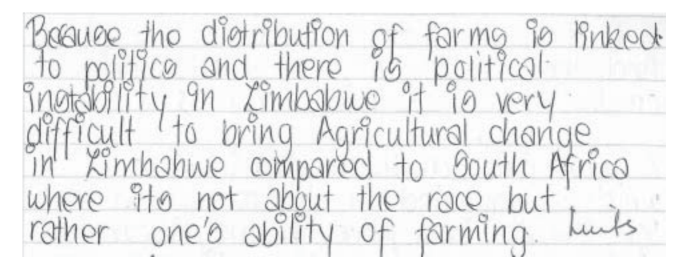
A solid attempt overall, with variable quality of outcomes across the three parts of the question. The response to (a)(i) is awarded full marks because of the detailed approach taken, the level of data support supplied and the careful attention to and expression of 'trends', i.e. changes over time. In the response to (ii) the reasons are skeletal and need clearer identification and fuller development. The candidate attempts to link the first broad reason to two of the regions in Fig. 1, although this was not necessary to achieve full marks. A third reason is difficult to discern in the material offered. The response to (b) is of an appropriate length and shows knowledge and understanding of factors affecting agriculture, which the candidate arranges by type. There is however not enough of an emphasis on change although there is potential for this, particularly in relation to some of the content about Kenya. Compared to the previous example response, the attempt to contrast this with other countries (USA, Finland, South Africa) is thin, but the understanding shown is firm.

Mark awarded = 14 out of 25

Example candidate response – grade E

	The actual world food production trends are not as high at the projected world food production trends meaning that they are projecting an increase in world food production. MEDCs are projected to have the lowest food production and Latin America on the other hand is projected to have the highest food production. All in all the trends show a predictation for growth in food production for the whole world. Parvis or from it
2	Three Reasons for the projected growth in food production, are, firstly efficiency in farming, farmers will be well prepared for the farming season and improved farming skills. Secondly due to technology farming machinery would have improved thorefore making it even easier to farm large scale. Another reason is that the gorvenments will be putting a lot of capital into farming helping the farmers with seeds, machinery posticides, tractors, everything needed for farming therefore there will be an increase in harvests. There will be more of commercial farming than substitunce farming.

b) Agricultural change is easier to achieve in some căpea than others becaupe are placed where farming id 9113 what they are used and forming allows Another example is Limbabue, was some before Independencé. Zimbabwe farms were producing W09 ONLY Independence pecanap armero who were gave them not have 6 AGN a doclino



Examiner comment – grade E

A basic approach is taken to the interpretation of trends in (a)(i), referring only to the world and the highest and lowest lines (Latin America and MEDCs). Growth is identified but there is no data support and grasp of the index is not clear. In (ii) the candidate locates the response correctly in terms of subject content and tries to offer the requisite reasons, but the content is broad, overlapping and loosely worked. Tighter expression of reasons, with some specificity is needed to gain the marks. In (b) there is evidence of learning, for example in relation to the Prairies, but the link to agricultural change is unconvincing. The content about Zimbabwe is true but descriptive and not made as relevant to the question as it could be. The closing comment about political instability affecting change is the best point, but briefly made. As a whole the answer is unbalanced and thin and even the content about Zimbabwe remains generalised at the level of the name of the country only.

Mark awarded = 9 out of 25

Question 2

2 (a) (i) Define the terms industrial inertia and industrial agglomeration. [4]

(ii) Explain the disadvantages that may result from industrial agglomeration. [6]

(b) To what extent is the informal sector of more importance to individuals than to the economy of a country? [15]

Mark scheme

2 (a) (i) Define the terms industrial inertia and industrial agglomeration.

[4]

Industrial inertia is the tendency for industry to remain in its existing location even though the factors which led to its location there no longer apply. This arises as many industries build up local advantages such as skilled labour and an immobility of capital assets, such as plant and machinery, but may also relate to behavioural factors and government support. 2

Industrial agglomeration is the concentration of industry in close proximity when several industries or companies choose the same location. It occurs in order to minimise costs, to obtain external economies of scale through linkages between firms, or to benefit from locational incentives. 2

(ii) Explain the <u>disadvantages</u> that may result from industrial agglomeration. [6]

They may be social (e.g. breaking of existing relationships with local community); economic (diseconomies of scale, heightened competition, reduced access to local market); environmental (negative externalities such as noise, lack of space, air pollution); or political (e.g. planning issues). If disadvantages described without explanation, max. 3. Credit disadvantages in and beyond the agglomeration.

(b) To what extent is the informal sector of more importance to individuals than to the economy of a country? [15]

The informal sector's potential for economic growth is limited (most establishments remain small-scale, low turn-over, subsistent). Some areas have seen success through the encouragement of small business initiatives and the input of charities or aid programmes. There is growing recognition of the sector's potential. However few informal firms have the necessary capacity in terms of wages, contracts, premises, registration, advertising, etc. without outside help. Many governments now take a more tolerant approach to it as a way to reduce unemployment and dependency. For the individual it provides an opportunity to earn income, however limited, and thus to ensure survival. It may be particularly important for those with little or no education and therefore little opportunity to enter the formal sector. It is frequently labour intensive and so can provide employment for many.

Candidates will probably:

- L3 Develop a clear assessment of the potential and limitations of the informal sector for the individual and for the economy, based on detailed examples and good conceptual grasp of the sector's operation in the 'big picture'. [12–15]
- L2 Make a reasonable attempt at assessing the informal sector's importance within the economy and/or for individuals. May lack the specific knowledge, conceptual understanding, or skills of assessment to develop it more fully. [7–11]
- L1 Offer only a few simple points about the informal sector in a description that makes little or no assessment of importance to either the individual or the economy. Write in a general way. Offer fragments or notes. [0–6]

[Total: 25]

Example candidate response – grade A

Ans Zail I	industrial Inertia is tenden to a factor influencing
70	dutrial location. It mount that although
1	he inited beationed og advantages
اه ا	is location as a location (escally
0	agglomeration) may to no longer exist.
1	I'm Industries still tend to locate there,
0	Ithough disconance, lesser profits, et may
N	are get in. It may be because &
ir	roge of an area, mound presence
	of other industries, intlandor the
The same of the sa	an malerial, etc e g She iffied still
	our steel liver one industrials depile 5
T	industrial Agglorandian isthe kindency
10	-raw moderial exhaustion.
7	Endustrial Agglomeration is the tendency
	F Industries to locate close beach
	other/in the some beation. This
	ray be due to economics, for linkages.
	and aren Heelf-e of Industries in Reading
ar	c very concentrated (UK). 2/2
(ii) P	₹.0 →
(II) P	4.3

2000	Industrial Agglomeration martismed in Myrdal's (Economist) Cumulative Caucation model may lead to disadvantages in the first stage fratter granth. It may occur initially too
	One of the disduantage is high costs of raw materials such as labor, even such as oil/steel and tabor, even other services—leading to lover profits and higher production costs. This is a percult of increased demand? For final finite, scarce resources available to the overal combe se
	Other duadrantage to associated with a externalities of production. Polletion, soits, braffic and congestion may not only increase costs in terms of time, pro- traffic and congestion may not only increase costs in terms of time, pro- traffic and congestion may not only in the cause may lead to decreased productivity) It may nogetically affect induings in the cause way.
	Anthor some disabilities is Market Share. If more Industries bocate is a particular and it in merces competition among them for markets to sell their products in. They may captore a lower population and seller lower units of a good and

· prons anay accerease	
pulit onay deeverse Alto Some explanation:	
	4-
	6
2 (B) Informal sector ist Industry is too	
consists of the sector not legally registers	.1
Chi Prost Silve Tr londe)	
or following Bornal rules. It tookde to	
be small-scale bere employ worker of lower skill, and make occor local	7
of lower still, and make occof local	
raw maleriale	
Informal Sector in of importante to i	
100 100 - E	
a perhaps of great importance to	
a country economy and individual	
himself/herself, It is more important	
to the individual because they need	
it for their own survival, and income is	
Today increasingly ameromous and	
encouraging informal sector growth as	
oncontroling wearings receipt duman is	
60% of labour force in developing countries	4
works in Inhormal sector which may	
contain Internal sector which may with contains of choe-making froit - setting	SOUND
or or district the sale where	2
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exclusively (restricted production of 600	
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Much of agriculture in lakindary appeirally abitance level is in formal where families with food and employment. It also how social and employment To also how social and employment garrily relationships are charger.

Therefore the individual economic root of and sust inable en important to the country in the country in the country in their every way but mindividuals through their and initiatives.

Examiner comment – grade A

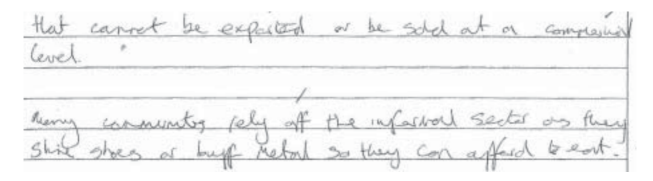
The candidate provides two effective definitions in **(a)(i)**, one notably longer than the other for no clear reason. The misspellings and crossings out can be overlooked. The conceptual grasp of both terms is strong and sufficient to achieve full marks. A number of disadvantages are identified and described in **(ii)** and, whilst the explanation given is correct, it could be more fully developed. The response to **(b)** begins well with a definition of the informal sector, followed by an initial assessment in the question's own terms. It then develops a number of ideas, drawing on examples from a number of LEDCs. Using the descriptors, in character it is a Level 3 response, and it would be possible to deepen the analysis, especially with respect to the national economy, and the sector's real limitations for both, in order to achieve a still higher mark.

Mark awarded = 20 out of 25

Example candidate response – grade E

200	I houstral ogylamoration is the formation of money
	Secondary inclustries localing close to an another such
	as components to a cos barries located closly together,
	14 suis man on Sondra goods and recionary
	this swing money or Sonding goods and excessing
	pateriols a ladudual policetary is when companies locate
-	great distances away from one mother such as
-	footboge melstrag,"
2/12	Industrial oggloraudion con other be a cirtury way of
	creating goods or natorials as if the quality of
	the and product is not at it's highest, then the
	entire assembled product is often sont book to
	its secondary sactis producing positive foodbrok the
	ogglomoration aten sequies a lorge insertine from
	either temporalisal comprises or from countries
	Such as trade guarantees or export tax to be cuty
	often many places will not provide such a luxur
	ale I til accome to be of high cent work
	and so agglowated areas can be of high cost, my

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1	mostly dominated by worst
	oal.
	0
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	the Sur in Swahilli Women and children collect scrap
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	natural from the streets and quelt it down to its pure
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	offering gual loons to the westers.
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	to the discontinue in
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	rootly small charge has all the informal
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-	a way of market
-	employeda
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	individual Resson father than the court
	os informal products of services all often ones



Examiner comment – grade E

The overall quality of this response is a little better than a grade E. It is included for what it demonstrates in terms of characteristics. The definition of the two terms in (a)(i) is not in the order they appear in the question. The grasp of industrial agglomeration is firm and sufficient, whereas that of industrial inertia is wrong and not worthy of any credit. Candidates may be asked to define any term which appears in the syllabus and definitions are also useful in parts (b) in order to shape and direct the writing. There is little substantive comment in the response to (a)(ii) beyond a hint about cost in the final sentence. To score more marks a response based on the effects on production and considering different dimensions, as in the mark scheme, is needed. In (b) the candidate agrees with the question and does not develop the aspect of the economy of a country adequately. The material about Jua Kali is realistic and well-directed, but the answer remains relatively undeveloped and more explanatory than truly evaluative in approach. It could be improved by a more balanced analytical treatment or by the inclusion of further exemplar content, if known.

Mark awarded = 11 out of 25

Question 3

Environmental management

Only one question may be answered from this topic.

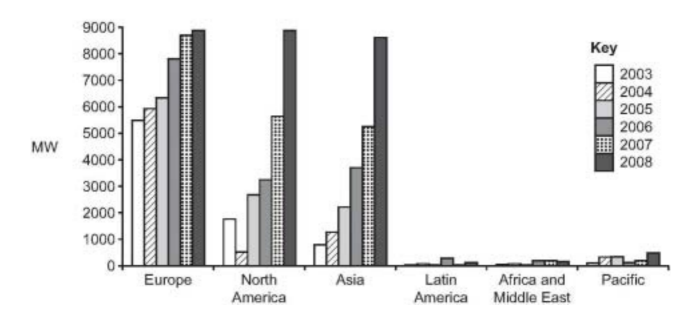
- 3 Fig. 2 shows the capacity of wind turbines installed each year by world region, 2003 to 2008.
 - (a) Describe and suggest reasons for the trends shown in Fig. 2.

[10]

(b) For a named country, assess the extent to which renewable energy sources can meet its energy needs. [15]

Fig. 2 for Question 3

Capacity of wind turbines installed each year by world region, 2003–2008



Mark scheme

(a) Describe and suggest reasons for the trends shown in Fig. 2.

[10]

General increases in Europe, North America and Asia: particularly rapid for the latter two. In Latin America, Africa and Middle East and Pacific, much lower installation levels and no discernable trends. Trends need data support from Fig. 2.

Suggested reasons will probably be economy or development based to explain the differences in the trends, but can equally be population based, especially in the case of the Pacific region. Some areas, notably Middle East are rich in oil so see little need to develop renewables. Technology transfer is needed in many regions and other priorities may exist, etc.

Mark on overall quality, not seeking comprehensive answers, bearing in mind the three bands of marks and levels of response: 0–4, 5–7 and 8–10. Descriptive responses remain in the lowest band, whilst only reasons may be awarded up to 7.

(b) For a named country, assess the extent to which renewable energy sources can meet its energy needs. [15]

Candidates may well focus on electricity generation, but there are many other energy needs, particularly transport, but also cooking and heating, etc. The balance of the argument will depend on the country chosen, MEDC or LEDC. Few countries can depend on renewables for even their electricity generation.

Candidates will probably:

- L3 Develop a high quality assessment of the energy scene, supported by detailed examples from the chosen country. Demonstrate high order conceptual understanding. Structure the response effectively and make an assessment based on the evidence provided. [12–15]
- L2 Provide an assessment of sound quality, which may be good in parts, but which remains partial or limited overall. It may be broad and lack detail, possibly concentrating on electrical generation with limited consideration of the relative roles of renewables and non-renewables.
 [7–11]
- L1 Make one or more basic points about renewable and non-renewable energy sources. Have little specific knowledge of the chosen example and offer little or no true assessment. Notes and fragments remain in this level. [0–6]

[Total: 25]

Environmental management

3

of Figure 2 shows that in every world region, the appacity of wind turbines installed was greater in 2008 than in 2008. 2003. However the appacity of whole turbines installed was greater in the Europee, North America and Asia every year compared to Latin America, the Pacific, and Africa and the Middle East, except for worth

For Europe, North America and Asia, their largest increase in repeacity of wind turbines was in 2008, and was much, much higher than any increase in wind turbine capacity in the other 3 regions. In Europe, N. America and Asia their largest increase in wind turbine capacity was between 8500 MW (megawaths) and 8800 MW, compared to the wind turbine capacity increase in a single year in the other regions. The largest increase in Boodhw less than the increases in Europe, North America and Asia (the Pacific's largest increase was in 2008, of 500 MW; Lalin America's largest increase was in 2006, of 300 MW; and Africa and the Middle East's largest increase was in 2006, of 300 MW; and Africa and the Middle East's largest increase was in 2006 and 2007, both increasing by only 200 MW).

One possible reason for these trends is that there is much more wealth in Europe, North America and Asia (mainly from Japan, China, Korea (Soute) and India), so

these regions can terrefore aftered the expensive tribines Easting between E4 million and £7 million, depending on whother they're anshore or offshore). The less weathry in the lesser developed countries of Africa, Latin America, and the Pacific might not be able to afford wind energy, preferring to remain with chapper Jossil fuels.

The good educational attainment in Europe, and North America, and partly in Asia, could also be belied why the turbine's and their technology are being pionered in trese developed notions. The higher scientific knowledge of North America and Everge has been driving the development of wind as a source of electricity, and resulting in more turbins being erected. In Asia this could be possible, but is less likely to be a key factor.

Developing countries in Africa, the Pacific and Latin America are less worried about using renewable resources such as wind, so truy don't see the desire to switch. The developed world does care, and is the driving force behind laws and regulations such as the tryoto Protocol and the Renewables Willigation, Aside from the USA, and and alma, virtually every other nation signed these laws. As the developed nations proposed These changes, they have to be seen undertaking turn and actually putting them into practice.

b) A renewable energy source is one that is non-finite it is sustainable. This is because using the energy source now will not reduce its availability for future generations.

The UK currently operates with a strong dependence on fassil fuels. These non-renewable (and Therefore finite) energy sources (coal, oil and natural gas) currently supply the UK with 74% of its energy. However the UK has pledged to reduce its reliance on tossil fuels, under the Renewables Obligation promising that 40% of its energy will be generated by renewable sources by 2025. Currently the UK's energy proportion from renewable resources (excluding nuclear) is roughly 8% (made of mostly wind (4%) and hydroelectric power (2%)).

The UK is hos been at the forefront of the dire to use wind power because of its prime location to maximise the use of wind. The UK has a large coostline, and the winds are mostly within a tubine's operating range (Saniles per hour, up to 60 unles per hour). Eurocatly the recort construction of the Thranch thind form off kent has lifted the UK's wind apparing to the transfer However despite this obvious advantage, there is a reluctored to move to wind. The main reason is cost. Experts have predicted that if the UK unlocks its full wind potential then the UK could produce 30 GW (Gigansetts) annually (half its peak demand). However this massive improvement to the sustainability of the UK's energy

strategy will come at a huge cost, costing the government over £30 billion in subsidies. This subsidy would be to encourage fines to switch to wing what to produce energy, and to discourage them from whing consumer energy prices up too for.

Whilst 30GW can be produced when the corditions are not good for producing wind energy then there will be an electricity shortage. If wind process need to generale energy then other energy sources need to generale as back to conjensate when the wind isn't blowing. Other options for the UK are hydroelectric power and tidal power; solar isn't really a viable aption at such a high lathede. However there are entire ecological problems with he.p and tidal, whilst experts believe that the UK's Hydroelectric potential is nearly fully unlocked (including the rejected proposals for the Seven Barrage).

The UK currently depends on nuclear for 189% of its energy. Whilst this is not a sustainable energy source in the long term, nor is it renewable, it might have to form part of the UK energy strategy whilst other renewable sources are identified and taken advantage. To somewable the extent to which renewable energy sources can meet the UK's energy needs is currently limited. Whilst there is huge potential for wind as a energy source, relying on it could lead to an energy gop. Other sources such as hydroelectric power and tidal play a minimal role in the current UK energy strategy, but ecological

danage (and similarly, costs - each construction and maintenence) might have to be overlooked in order to shift towards a sustainable and renewable energy strategy. Attrough hind does have its problems, if there's anywhere in the world where it will, most effective it's in the UK.

Examiner comment - grade A

This is a well-written and carefully structured response which demonstrates good knowledge and understanding of the global context in (a) and the chosen national context in (b). The approach to Fig. 2 is well-organised and insightful, moving from an overview in the first paragraph, to more detailed analysis in the second. Whereas the question is about 'trends', i.e. changes over time, and the analysis is strong, the candidate falls into the limited practice of identifying the year of the greatest capacity installed in each world region. As such it is the description element of the response which is not full. The reasoning advanced is realistic, supported with some place-specific knowledge and demonstrates both a global perspective and a sense of geographical judgement. The approach to (b) is evaluative, well-informed and convincing in terms of country detail and contemporary reality and moves easily between different scales. Although possible approaches vary, one way that the assessment of extent could be further enhanced is by attention to the contribution of the non-renewable energy sources outlined in the second paragraph.

Mark awarded = 21 out of 25

Example candidate response – grade C

Herd, Here has been general turbues since 2003 most due to, Eu police 20 % of power is to be governited There This is why 9,000 Mes wastell ment. te MEDE'S WO account for could population Consure 70/0 cx to years investing a longe amont 90 yedr noinvolutat development which tubures. and

A phothen with Fig 2 is it is only 2003-2008 and therefore does not Show previous vivestment such as notways and Dentral -7 8% comidpower and the likes of the UK in the EO are ruse Swited to wind power than other countrys like latin America en where soler powers and May be use effective in producing energy.

6) In the Case of (chia) a NIC, there Energy weeds are thoughty took Inchessing due to several juctors. There is it on Inchessing population in the start term due to one child policy act with will is due to predicted toteoch were population wind 2025. Plus accordings to clarks sector model the Movement you Agrarian to attains a Industrial water and therefore urbainsation leading to ready Industry of quality of life due to loased incomes leads of guedity of the due to lossed incomes leades to larger energy consemption per a copita.

For chica there policys predominarently revolve about youth of GDP and drive to Catch up with the MEDC'S Conthas. However in the photessess of this Renewable phojects have been built & planed leading to less behave upon Coal joil and gos, which they use in heavy tradustry, they have invested is to willian in the last 5 years with wind turbies as there coal Reserves will been out as predicted to some in the next 30 years, thehelphe when there her out they do not wont to be dependent upon the middle East por jor coal due to previous events like the OPEC od plice like in 1984 and want to love a predominate of the Self-Sagriacy. \$ 25 billion dollars in the three-gorgers Jun, which stretches across the Yangste have and 600 km bock, and has telped chas scawing

growth by providing 18% of chines power providing 18 million kids watts with the potential to install more generators. Not only has this led to a reduce dependence upon coal lequidant of 20 coult powered stations it has provided the local region & beginning with power and electhicity it often lacked. Furthermore of is a multi-purpose schene & telps chias E coronic juture, by increasing Hording up Stream, for to tore vessels 6 months away the year and 5 time vessel all year band out implaced chang gaings trading and known is one town experiencing to topid glowth. Morrow Furthernise the project that employed 20,000 people installed a preign turbies and the chiese leasest you this and are leaders in hydro-turbie design, therefore can continue to build hydro-decke project as they are belowse it his potential to provide electricity to the work of cluse. However the investment in all these projects is Substantial and the chiese governent have lock of investment copital to continue to pump into Reverable projects that one opter Continuesial , such as the three garges down, where He would Bank pulled out of funding due to worky of I upads, such as weak timestone who scenery would collepse leading to a swillist event of vaiout dan and destroyed the settlement below litting 2,484. Plus other jurchigs as phillip Feath side

that the produce of the Balbina ,910 square rules \ led to a 26% wochase greenhouse goses due to the Hough this is due Augan hos been ··· Projects arl Keeping Corruption often the three -garges Ecanonic, political and Considered cus tais bute, lowers how bid byg, plus who cool deposits the short term for there leavy I will use there wast supplies of long - tem Sustainable sevewale where

Examiner comment - grade C

In the response to **(a)** the necessary element of description of the trends in Fig. 2 is largely overlooked after reference in the first few lines. The reasoning advanced for the trends is, however, satisfactory and shows a good appreciation of the energy scene, combining some specific knowledge of the world regions with wider geographical understanding, to account for what is shown. It would be enhanced if some assumptions were developed, for example, the meaning of sustainable or the identity of the MEDCs and LEDCs to which it refers, in relation to Fig. 2. It would also be preferable to use the phrase 'installed capacity' from the figure and the question stem, rather than 'investment', as they are not the same. The response to **(b)** starts well establishing 'energy needs' and recent initiatives and concludes reasonably well, emphasising timescale. It loses direction in the middle, rather, in that it becomes an assessment of the success of a single scheme, the Three Gorges Dam. More skilled and disciplined selection, direction and application of the material to the question and a wider approach to renewables are needed for a better quality answer.

Example candidate response - grade E

3. In the diagram there is a big difference between 5) the wind torbines installed in disperent regions, surpe, worth America and Asia are more commicallidoueloped countries, those are regions that have a big demand of energy, and are examines that concern the about the pollution of other type of resources as oil, coal or nuclear so they are investing in renewable resources such as wind hibinos, those are one country that because of their economicall resource they can afford those this type of energy. But Lakin America, Africa and midle east ind pacific in comparation with the other regions they have a much lower use of wind power, those are LEDC'S regions that coult afford because of economicall resources the expensive wind feibines, and the difference between regions like Europe and Mirica is very high because Europe is concern about the pollulions and so expenses a lot of capital in a resemble energy but perica is a assuming that instead it have horself got enought MONEY for food supply, so who can that country afford for what kibines? In MEDC's who can see that an the lost years especially in 2002 it house have been a increase on the wind furbines/ and that's taggered becare of the concern of Global warming. but in the LEDC regions the wind fubires hasn't lot a great impact and there so there aren't any great change of a riving of the installation of the wind terbines in the latters.

- b) Renewable resources are energy that we not polluted

 to the environment, there are relatively now, and they never worke
 becare they are panewable, the come graph the nature power.

 there are Solar power: solar panels transport the sun energy
 on to electricity, so is always producing energy, they are
 most company at deserts zonas-nozona (USA). It wind power.

 the wind is a run source of the notes that is always
 hlowing so by wind tubinos the energy of the uning wind

 can be transported in electricity, biomoss is the energy
 received from the sewage of the animab geofermal. In the
 energy received from topics the earth, hydraulic. The water
 can be very strong so by bilding Dams, the water pass
 through a tribines and transports the velocity of the water
- UK. is a country that has a high population Hensity, and the most part is on vidan, that means that a lot of energy 1) produced So UK concern about the polluted energyou such a coal, oil, nuclear. A and is stockens to create renewable energy. Use his start to built what bubines on the lost century. the renewable everyy in H who is increasing once more, and 17 intended that by 2000 He 20% of He energy in un will be from venewable. Uk is a regren that is very populated, so there is a lot of energy used for companies (light, computers.) Laures (washing machine, light, heathers ...) , light on roads . So becase it needs to use a bt of enogy us concern that using only hon-rememble resources LOS MORE EXPENSIVE, and the main 2 dea to Heat polluted flu environment , so it has storted to to produce renewable energy (specially word power), in a pew years the 20 % will be from conecrable but it will take a lot of your to got fully from revenuable but it want take to long until the most part to good of the energy is from renewable.

b) three Georges Dam - In china before the pam was built the liver was a hazards for the population, because the river constatly flooded the rural areas around, and there because china is an overpopulated country, there is a let of people using cors, He an amount of energy needed for , light (on bos , horses) on new houses techinques (working machine TV. compoker, refrigerator ...) that many that there is one as the biggest energy production in the world, so the pollotion was invecting once more , and then we also mesore an it Global worming. I sow there is a Dam buit on their lorge Huer, the parm is very big and it takes a let and long enternes of land; the three Garges Dam produces a lot of energy due to its grant to hydroelectrical troppes and the huge lobes formed. after He three georges dam He Hooding hazard stepped, there where a big increase on reneaseable resources, and the area becomes less polluted. disquantages - Expensive construction to built the nom, the destroyed habitats for animals especially and pish and birds

Examiner comment – grade E

The response to **(a)** comprises both elements (description/suggesting reasons), but each remains limited. The description of trends consists of an introductory statement distinguishing the three world regions on the left from the three on the right in terms of level, and a comment near the end about one year. This is inadequate as an approach. Use is not made of data to support the observations. The reasons suggested are valid and show some awareness of energy demand and supply. They do, however, lack detail and evidence of specific knowledge. Whilst the geographical meaning is conveyed, there are errors of spelling, vocabulary, expression and structure. This candidate makes the classic mistake of referring to Africa as a country. Whilst examiners do not penalise such errors or use of language they do diminish the overall quality of the response. There is a key failing in the approach to **(b)** in that although asked for 'a named country', the candidate writes about two – and so is credited for the better one. The introductory paragraph shows a modest grasp of renewables, which are defined weakly. The content about the UK is thin and could apply to many MEDCs. The appropriate use of one learned case would do better.

Mark awarded = 10 out of 25

Question 4

- 4 (a) With the help of examples, describe and explain the main sources of air pollution. [10]
 - (b) Assess the effectiveness of the measures taken to protect one or more environments at risk.
 [15]

Mark scheme

4 (a) With the help of examples, describe and explain the main sources of <u>air pollution</u>. [10]

A number of approaches are possible, e.g. sectors, activities, locations. The two greatest are manufacturing industry and transport (smoke, greenhouse gases, particulates, etc.). Candidates may include fuelwood burning in LEDCs and forest clearance by burning. The use of the word main should restrict inclusion of sources such as cigarettes. Allow, but do not expect, the inclusion of noise as a form of air pollution. Indicators of quality include exemplar detail and the use of data in support of the response.

Mark on overall quality, bearing in mind the three bands of marks and levels of response: 0-4, 5-7 and 8-10. For a response without examples, max. 6.

(b) Assess the effectiveness of the measures taken to protect one or more environments at risk. [15]

Any environments are acceptable at any scale, from a local nature reserve to the world's oceans. Candidates will need to make clear the nature of the environment, the nature of the risk and the nature of the measures in order to assess their effectiveness. This may be considered in terms of environmental degradation, improvement in quality and reduction or removal of risks. Responses which identify different outcomes in different locations, over time or in relation to different groups of people are especially creditable.

Candidates will probably:

- L3 Produce a high quality assessment, well-founded in detailed knowledge of the chosen context(s). Impress by overall perspective and clear identification of the measures and their varying effectiveness. [12–15]
- L2 Develop a response of sound quality which is good in parts, but which remains limited in perspective, detail and/or the assessment offered. At the lower end may consider effectiveness quite broadly. [7–11]
- L1 Make one or more basic observations about environmental protection. Respond quite generally or descriptively, offering little or no assessment. Fragmentary and note-form responses remain in this level.

[Total: 25]

Example candidate response – grade A

4-	a) Arr pollution is largely caused by industrial manufacturing and electricity producing
	man facturing and electricity producing
	manuface Footenday out as the ones timing
	processes Factories such as the ones thring Rayong Province of Thouland degrade the
	Royang France of Chambre Congress the
	goises from their monutacturing activities
	gosses from their monutacituming acrimines
	thouland also relies heavily in coal and
	Thouland also nelies heavily in coal and
	forsil fuel burning which cheates excessive
	sorton director release into the atmosphere.
	To an extent appear repleased from the
	To an extent, appear reflected from the exhaust pipes of vehicles also contributes
	angelly to other almost the expectable in
	greatly to city our pollution especially in others such as Bangkak where public
	the the half office of the back a bit
	transportation is not effective and there is a lat
	of private vehible use. Vehicle maintaine
	laws in thatland is also not very strict and
	ald vehicles with faulty internal catalysts
	releage excessive amonts of contain diaxide and
	took seems in contribute to air nollution in the city.
	The back agges released from volcanic eryptions
	The back goods released from volcank eryphons is one of the world's greatest our pollution reflects.
	Ash douds can travel ocrass through wind blook
	The sin and paise observes in althout temperative
	the sin and cause charges in global temperative, as well as affecting weather patterns.
	us well us attending made familia-

	That
4.6)	The marine environments, particularly in the
	South of Thailand in the Southerheep Province is
	carrently at 115k due to excessive tourism
	and irresponsible waste management from
	manufacturing factories.
	Poorly managed tourtom causes the
	beeches of Sattations to be till of Wither and
	appear. The sea is also dirty from this
	and the dumpma of industrial waste other
	Megally from all these chericals are well
	as change in temperature of sea water,
	cords in the onea have all suffered from
	, expossive breaching and is at great invest.
seatu	to disappear with moiginous species
	to disappear, with moiginous species
	compliance only oversent in contributy and that to
	no longer processed in the wild. Saw turthe breeding grounds have also been disturbed
	breeding arounds have also been disturbed
	and destroyed by the use at beaches in tourism
	auch as setting up restaurants and parting
	Short harts
	"To protect and preserve the crea, the Rayall
	That Novy, with a base on nouy base in the
	area, employs trained experts to study the areas,
	especially to investigate the excessive coral
	To protect and preserve the orea, the Rayall Thai Novy, with a bose on nowy bose in the area, employs trained experts to study the areas, especially to investigate the excessive coral bleaching. Most of the Sattaheap Islands one
	currently closed ut from tourists by the lavy,
	and the areas are slawly rejuvinating
	from the tourism impact.
	V

onlinued

Examiner comment – grade A

The response to (a) is careful to identify 'the main sources' of air pollution and introduces a number of them in a judging and weighing manner. Three human and one natural source are given. The human sources are exemplified from Thailand, but the examples remain quite basic and greater detail or specificity is needed in order to lift this piece into the highest mark band. For (b) the response is high quality and shows the use of an environment from the home country to very good effect. It combines local knowledge and understanding with conceptual insight into the functioning of the ecosystem and environmental management and with effective assessment. What could be a bland judgement by way of a conclusion is clearly appropriate in the circumstances. To move higher up the Level 3 mark band, greater detail (e.g. named locations, events, dates, leaders, attempts, statistics) is needed.

Mark awarded = 20 out of 25

Example candidate response – grade C

40)	Air Pollution is the term given to
	the human or natural emission of impure substaces
	into the environment when the air becomes & inquir
	that it hompers or home normal homes activity it is
	said to be pollered. Air poller occur due to
	moinly human factor. Industrial abovelopment vehicle
	activity are gentle consocil on the course of
	er palvaren
	one exemple is that of Gleatricity
	generation using Sassif Freid. The Burning of
	coal to produce electricity in China les to
	high lavels of Sigher stoxide and carbe
	aliexial ed The smy better move towards
	cities too , rearcing visibility and leving to
	broading problems. Another source of oir pollution
	is that of Combustion engines in motor
	weniceer] The Churning of patral emits high lower
	of carbon which pollure the air. Smy levels
	in New York, USA rowness new highs about to
	angl toward number of vehicles in the
	city.)
	A third same could be that of Cinciner Han
	of gorbage) As rouse where is burnt it emits (tuxis
	gases linto the environment. Sometimes plants bers and
	Bettly or dro bunt which emit Lighty toxic gas.

	The Coursey of con eng or bis Bed Rer
	energy emily thigh leave of method in
	the villages of Petrolog once Instead (Fuelwood
	my olso be used or every which and sulphord
	Industrial Section into retiresting also produce
	pollutery that are bene recovered into the air-
	specifically steel industrial gradue many gestes
	the or research introded, as actually the converters
	on certily in use. Chloro flows corbers or CFC's
	are also released alon to across) spraye and
	even frigger ou air conditioners.
	Thre are between course of oir pollistion
	too such as the emption] of volumes that emit
	Lyt lever of smoke and ort. For example, lost years
	eruption of the volcero in Iceland emilted such
	longe arounds of out that our trevel was hangeress
	(Wild fire and Street fores in Passin and
	Australia also procluce distributions toxic morte as
-	they bear wood)
-	"Air trevel is see a lage source of
	air pollution - of field is used in longe anounty)
-	Outline a carry of pollutop source. Some ander
6)	In coser where or pollugion reaches unbeautile
	limits, measures know have to be taken to some
	the divisorment in obser. An example of such
	missives is . the same of the Taj Mohn
2	in India which we seved by bosoperal
, WL	clonges de es to high orders levels orand the
	when the Toj mehel's while morbbe startes

In discolour, and effective measures were put in place to protect the national treasure. The area around the tomb was closed to thoroughfore High tills were placed to discourage which les movement crowned the temb. Cycle-porium richshour provided for tourist movement in the vicining. All there meaving George Dealer emission erand the forb. Restration nor ordered are the tout's heritage now graterted. However, the effectiveness war limited lue to corten feilures Firstly wenture outside the forbielden - area still wowel desirating freely and were observed s in number. The emissions from those cars could ref be stopped for realing the standard which my harm the merble. Corruption and leade of political will also course the over to be relexed at time and strict enforcement is overlooken. Another case is the Contral of smy ever in Otay learn At times the smay level had readed so high that visibility my reduced significantly The level of costs consider was many times man ther the pomitted levels Congerion charges were enforced. There charges placed on extra cost or people assisting to though the only contro at Peak Homer. This was done to alle accorning private cor manners. Another method adopted my that at high toxes on our ownership or wall of substitutional charges on public transport to encurrye public tersport- cool-fires power station were shut down near the city and industrial Some were regired to install cotable convertes

Stops reduced sing 2010's Gulf of Mexico oil spill Spill

Examiner comment – grade C

The response to part (a) is similar in character to that of the previous candidate, combining human and natural sources suitably. The exemplar content for the human sources is inadequate. That for the natural sources has some detail and is of better quality. The response to (b) would have been improved by an identification of the environments chosen at the outset as there are at least three, of varying levels of development and detail. Overall the work is strong on 'the measures taken' which are covered at some length. The quality of the assessment offered is variable and there is insufficient attention given to what 'effectiveness' might mean in these contexts. The last example of the Gulf of Mexico ends abruptly and may be unfinished. Answer quality could be improved by a less ambitious attempt (taking fewer environments); by paying more attention to some of the key ideas in the question, such as 'at risk'; and by focusing on assessment, as in the Taj Mahal example, rather than taking a more narrative approach.

Mark awarded = 14 out of 25

Example candidate response – grade E

0	The mon surces of our pollution is include inclustricultion	1
	Venezes, and urbanisation, CFC and high population	H
	deraty.	1
		L
	Increase in industriolisation responsible for the most rouses	L
	of our pullation. They release pollutant goses even as 50 s. 1	
	Co and Coa. Industry release the pollutant goses in their	
-	course of functioning of their manufacturing process.	H
	Burning of values patroleum can release the harmful gosess	H
	for the exhaust. If there is an increase of the use of	t
	valueles our poliution will also increase. Unionisation is	t
	the increase in development, rosse in development will	t
-	encourage the necessity of using tremicles as it is part of	H
	the done of mereosingly stondard of way. This the nurser	L
	of venicles use will rising and also the oir pollution.	H
	Refergerators pair roders and other electrical equipment may	
1	routain a group of chlorinated chanicals called	L
	chloroflyprecarson (CEFC). This chemicals is - potential	L
	pollutant. If longe amont of such equipment use in	L
	a small go sale geographical area (usan area) it will	
	produce air pollution while we endongers environmental and	
	ecological system.	
		L
	High population desity also can cause our pollution.	2
	The is hoppen when their constant intake at oxygen)
	and release of carmon dioxide will couse a change	(
	in the composition of air.	

environ neuts is by the enforcement of law. By don this, environment can be protected by encouraging to people the behaviour of town although but a fact prints. This quote should be display and a fact prints. This quote should be display and a sign board size us at recreational pore or archeological sites. Imposing some around of fires also can be useful for these that case a destruction on automose these. Thus, rules and requisition meet is needed so that people may know what have to do and wind should not do. Accessing points and he height so that it can limit the number of people visiting the area and more the pharmal to access. Thus can Loss number of the people entering the area and mass the pharmal to access. Thus can Loss number of the people entering the area and mass the people interior of basicheres or leafles to mention to people of the importance of protecting environment also require, so people will be more owners and understand the nature of protecting environments. To more people more owners, the ourseness program and comparign can be include as a necessare to protect anvironments. Therefore, there is a limitations to more than our allow different foot stouched as perture or environments. The sound protection of the enforcement of local is not stouched as perture or environment will put high provinty on military defences, foods or environment will put high provinty on military defences, foods or environment will put high provinty on military defences, foods or environment will put high provinty on military defences, foods or environment will be different provintion also included as perture of the but between. If the literacy rote of one carnings is law poortance of protecting environment and or understored the understored be altifically environment and or understored the understored of protecting environment and or understored the understored of protecting environment and or understored the understored of protecting environment and or understored the understored the understored the understored.	6)	Sure of the measures that can be use to protect
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portance of protecting environment and they might not as		
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Examiner comment - grade E

Overall, the candidate shows a general grasp of some basic ideas about the environment; it is the lack of exemplar content in both parts which is the principal limitation on performance. The response to (a) is broad, general and makes a clear attempt to identify 'main sources', as required by the question. The inclusion of "high population density" and the effects of breathing were not credited. The candidate may have overlooked the beginning of the question 'With the help of examples', or lack such content, for no examples are to be found. In (b), clear attention is paid to 'measures' but the approach is inadequate as no environment is identified and there is just the use of the phrase "the natural environments". Credit is given within Level 1 for the broad understanding of some kinds of measures, such as laws or fines, but the assessment that can be done in the abstract is very limited and not really what the question is about. The answer needs one or more examples of named, located environments as a basis in order to become concrete and real.

Mark awarded = 10 out of 25

Question 5

Global interdependence

Only one question may be answered from this topic.

- 5 Fig. 3 is a cartoon showing one view of global interdependence.
 - (a) Describe and explain the relationships between MEDCs and LEDCs in relation to giving and receiving different types of aid. [10]
 - (b) Consider the view that the costs of receiving aid are far greater than the benefits. [15]

Fig. 3 for Question 5

Global interdependence as seen by one cartoonist



Mark scheme

Global interdependence

5 Fig. 3 is a cartoon showing one view of global interdependence.

[10]

(a) Describe and explain the relationships between MEDCs and LEDCs in relation to giving and receiving different types of aid.

An open question allowing candidates to use the material that they have; any forms of aid are acceptable, e.g. relief aid, development aid, tied aid, etc. The **relationships** are complex and various. Much depends on the examples chosen. Look for specific detail as part of the description and a measure of analysis for the explanation. Aspects of power and influence, history, neo-colonialism, etc. may be pertinent. The cartoon, if referred to, shows South America and Africa pinned to ?an institution in an MEDC, presumably, by dollars.

Please mark on overall quality, bearing in mind three levels of response and the mark bands 0-4, 5-7 and 8-10. For a general response without examples max. 6.

(b) Consider the view that the costs of receiving aid are far greater than the benefits. [15]

An opportunity to undertake some basic cost/benefit analysis (CBA) and to use the example(s) a candidate has. Costs and benefits may be economic, social, environmental and political; short, medium and long term. The scale may be national, regional, local, communities and individuals. A consideration of dependency is likely.

Candidates will probably:

- L3 Develop a high quality response, offering a consideration which is distinguished by its conceptual basis, contemporary knowledge and overall perspective. [12–15]
- L2 Provide a response of sound to good quality, which is satisfactory as far as it goes, but which remains underdeveloped in detail, scope or in the consideration given. [7–11]
- L1 Make a response which is more a description than a consideration, or which may simply agree with the question. Write broadly or generally about outcomes, rather than CBA. Offer fragments or notes. [0–6]

[Total: 25]

Example candidate response – grade A

5 a)	The most notorion relationship of giving of
	aid is that is would be of
	MEDIS to LEDIS in order to redistribute _
	woulth or offer some sort of help. Movere
	od con duke many proms. Multilatoral aid -
	is independent world organisation Such of
	The WTO giving laye sums directly to
	LERI as a genuine gijt. Danastic gavernmento
911111	decide individually has much to give to
	Mis. Bi-lateral aid also known of }
	had aid i) the vice that the giving?
	g aid is to be repaid, for example
	is to I cours gives appear many
2222311	Kun this his to be spart on these goods
	Ken Mis his to be spent on these goods or if centry is paying for Mis scheume
NET COLUMN	14 has to confract builders from the
	donor contray. I The tost i'm type of
(1444)	aid is emergeny aid given by
gom-m	touch governments, and multinational charities.
	Finally aid can occur from Charities
	where donators are made and given
	away from political impact. ? These
	dypes of aid will be locked and
	He relationships of MEDE'S and LEDE'S

in relation to Mese types of aid. Multi lateral aid is orchetypal and usually direct giving many from money MADES to LEDE'S. Novever as the cortuen shas this can create on MEDC dependen; from LEDE'S where He aid has to help coming and coming. Tied aid again is usaly MEDUS to LEDE'S but creates a hird of in debt relationship hird of like bereavily where Me LEDE D colyage bogions to pay bush. A recent example is Australia giving be Indonasia, party still helpin Banda Ache from 14 Tsurami 9 2004. and to try and Maverer any 97. of the cid over get to Ache Spent on Australian goods. From 2005 1 2007 over \$2 billion was given and he trade relationship is worth wint over \$ > bn . It huilds trading partners but it is like debt with conditions attestated. Another excepts was the Wh histoling a dama in T Harrier Energeny aid doesn't have & Jollan he MEDI & LFDC relation

- con provide by injustantive - really help - they eylor distanters - lary lerm 17 very eyective - promote incontives	- deportent - tied - tied - till economy - corruption - places it needs. rare - dan't knew how k
- con provide by injustantive - really help - they egler disasters - long terms 17 very egestive	- field - will economy of - corruption
- con provide by injustantive - really help - they egler disasters - long terms 17 very egestive	- field - will economy of - corruption
- can sprovide by injustantive - really help - they egler disasters	- field - will economy
- can provide by injustantive - resty help	- deportant /
- Can provide by ingestantive	- departent
4	
B) Adv	
paral approach	Dismlve
from MEDES to LED	263.
And orid from Charities sur	h as oxyan go directly
MEDC.	c giving to an
been seen as MED	and Mis hay norther
why are we giving	b carry's beth
and thing and an	
the Un give lage	amants & India
More recently as seen	in the Aid budget
cantries, And LEDE's	gkn donate. he
from much 1055 0	committedly developed
the total transfer of	s ruy recreved ond
with the avent and flood	to Men railand aid
with the Quenstad flood	us seen with Australia

The question asks wherether the bongits that can be alwayed from aid outneigh the possible disadventges - The adventges from aid with be looked at pollowed by the disadvantges and New see whether the costs at weigh the bangits in the Conclusion The fist advantge of aid is that if. i't reaches the oress of need it from make a big difframe & individuals, it can bring people out of absolute poverty provide duinking nate and medicine. An example is in Samaria a Charity has been set up and many p have lost Mair sight due le mater borne discos and with a t12 donation same on con have their sight bast. Aid can give help to individuol in form of basic amenities to hobilty core underiable help. The second advantge of Aid is Plat if given in the right way can be are a large Scale bangits. The phrase from oxform: give a mon a fish it nill jeed him for a day, teach a man how to fight it will jeed him for a life time! It can provide people with Shills and dechnology that can make them

rely on Thenselves and is a long down schulium Aid on give people Jechniques and teasting that are pree poon depardance and help Nem produce for Nemyelves for a long line. Another advantge of aid is that it can really help after disastus and help provide bosic ommenities/ must wouldn't be present oper wise. Lasty it can improve the earnery that so that in the lay term the unid shatchit have to be given. For example the Un have built up layer h in Migerius ingrostructure of roads + bestinding and schools and lang term supply side policies, and in certain overs the occurries productivily hay increased jew jold. Havever aid ? has been seen to cut weigh the henepits. The first disadvantge is that it can encavage dependany on the sauce cantry. For example if every michth a carry recieves a lot a joed given then it provides no invantre to produce Neir our good and local production ull caese and the reviewer just

becames so relient, this is a major problem i) he donner takes their many out for example du lo recession. Aid in some forms can make papele and campies very dependent on it in the lay beam. A second disadvantge is that the aid given can be bied mening the curry that reciones he old has linter & re spend if to the clonner. For example the aid that the custralion government gives to indonesia under the Htle of hep post 2004 desumani. 45% is spart on Australian goods to and only 9%. reaches Ache the area it is supposely intaded -4 Mird discolventge 1) Aut it can rally spail on economy. And appear k be aid but injust be benyitting Me MEDI. An example of this is Not in 2004 the WTO put a Stop to. The EU bught all domestically produced sugar for a much higher price, all the supplies. They put a 1507- angest king on sign. And then demped it all in the form of

in LEOK contries. This is then sold for an extrancy la price or given away. to the MEDL seems great giving away as a sijt but an a small scale he super farmers who are producing syar in the LEDC are being forced at business destraying their income. A just disadvantge is that aid con oper corruption and the recieve yovernment claims it is going somewhere when actually it is going to politicions, government girials and others not & the people in absolute poverty who really need on from this the places Mours rendy need it never get For example Bushing Faso in 176th out but down't recieve any more 175 in the level not having gavarable political nothing I gler book The jorn of tied and. The lost disadvantye of aid is that it is often given in the form of declarally that there is real problems with this because the boats either crown't & run the technoly and or assard

don't know has be and May Me aid i) ejectively useles.

Maring assessed Me costs us Me benegits one would bened be agree with Me hituar quotosian Must Me costs of aid are greaty Men receiving st.

But is aid is given in the right way it can be ejective and is crucial y to natral disasters.

Examiner comment - grade A

Although the question asks about 'relationships between MEDCs and LEDCs', the way in which the response is written suggests that the candidate has taken the last phrase, 'different types of aid', as the organising principle. It proceeds from one form of aid to another, showing understanding of each, but the relationships remain broad and general and are mainly about the direction of aid flows. It is good to see a reference to the cartoon in Fig. 3, but the attempt is unconvincing in the interpretation given. Although the work starts generally a number of recent examples of giving and receiving aid are included. The connections to debt and to trade are, in this context, acceptable. Response quality could be enhanced by some sort of overview, by close observation of, and reflection on, the cartoon and/or by some development of the nature of the relationships, for example in relation to colonial ties or strategic priorities in aid budgets. The high quality response to (b) is a true consideration and shows skills in cost/benefit analysis (CBA). It is simply and effectively structured and moves from the general point to exemplar support with ease in several places. Most of the response consists of developed advantages and disadvantages, one per paragraph, some of which are very good. The concluding paragraph offers an overall assessment which could be expanded on for further credit. Higher awards in Level 3 could be given for an integrated and weighing approach to assessment; fuller detail, perhaps developing example and counter-example; or by deconstructing the idea of a 'view', maybe considering other perspectives and whose they are.

Mark awarded = 19 out of 25

Example candidate response – grade E

Sa	The relationship between MERC's and LERC's in relation
	The relationship between MERC's and LERC's in relation to giving and receiving disperent types of aid.
	The more economically developed contines help the
	The more economically developed contries help the less economically devoloping contries by giving them two? types of AID:
	Biloteral - Is when the victor notion provide looms
	to the poor notions in exchange that the poor notion
	would buy it's good manufactured good and services
	in exchanged the rost of build the Kenyon roads
	by the chinesa government would be cheoper than only
	The Multiloleral aid - Its when the richer notions
	give the money to NGOIS or UN in order to help
-	the prover notions in order to gik up gomething in
	their countries. He CU donotes money to the World Bonk
	See which notions require the and the most.
	Voluntary Aid - Comes in when a contry isn't able to sustain
	or recover grom on event my Hait's LEDC countries was
-	whenlong aided by the most of the rountries in the world
=	because the country was capable of recovering by it's own.
	This was grow the Harti 7010 conthquale which also
	Also MERCH era Topan was hid by an earthan be
	9.0 on March 11 2011 and 9150 a tomami the import

Japan so hard that it needed voluntary and ger it's people because it wasn't able to do it by itself. Voluntary and would consist good of medical, good donoring to the countries indeeded and also services to kenegit ex trucks from the U.S.A had to some to haiti and remove procedown the hoge runkers that the men wouldn't do and also clear The politis so emergency services transports would be SCET part of the The cost of receiving and one gar greater than then 56 St henegets - Receiving and would help the countries that ase in need to recover beck to in that is a country has been hit with on earthqueles or a material higgered receiving the amount of aid it would with them ligh them higher Than before or in that case It with the receiving and it would creates more yabs to the senurce enders and also improved ingrastructures to help minimise the damages that topoldn't be implemented to another notice hazard was to occar. It would also increase the economy of that area. Receiving and would be more supporting course in that the country that is being aided would payback all there is to do it's gost able to recover and continue to trade their goods and Services to the rest of the world- The receiving and also makes it gain in you both countries eg kenya roads are made at a lower prices than any other MEDC would ager in because we are buging goods and services from China in return. Also with the multilderel and Algo being given money to suppose the poor notions in the te rounties are receiving aid gren 1150's and support through other connections that would be positive impacts to the necessing Courties benegib of aid is that to what extent are Mc countries going to be oreceiving the oid; it's governments benegit in that they don't use they income to suggest

The or they use very little on supporting on whot the receive ing aid is laying to support: under .

Benegit would be there go a shorter term process this would mean that the growth of the economic because of the kenepits of the aid wouldn't be enough.

But Benegits of the same time would have an advantage in that their would enecte multiplier refeals which would benegits other sectors but with better shall lims:

Examiner comment – grade E

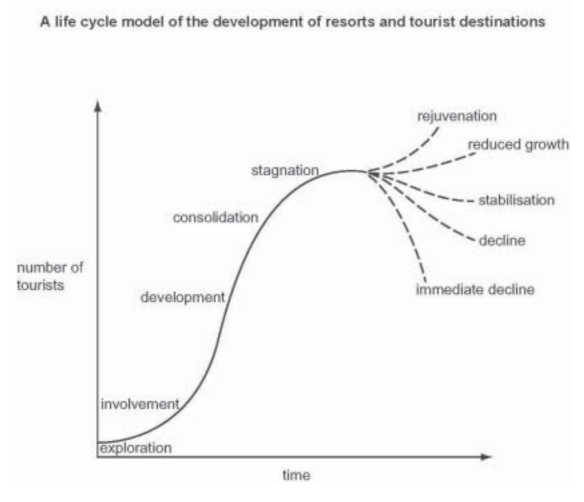
The response to (a) is of the right intention, but remains partial. The candidate identifies that there are two types of aid, but then appears to write about three (bilateral, multilateral and voluntary). There is some awareness of recent events shown, such as in Haiti. Not all the ideas advanced about aid are firm. The relationships in the question are described mainly in terms of connections and direction of aid flows. The response to (b) is relatively brief. It is a similar length to that for (a) even though the mark allocation is substantially more. Rather than following the command word and offering a consideration of the view given, the candidate seems to accept the view – in the first sentence – and then try to explain it and support it. This is encapsulated in the Level 1 descriptors. The positive emphasis, on benefits, makes for an inadequate approach to a much broader issue and the writing is general except for the mention of China. The quality of the response would be enhanced by the inclusion of costs and so greater balance; an evaluative rather than an explanatory approach; and specific exemplar content.

Mark awarded = 10 out of 25

Question 6

- 6 Fig. 2 shows the tourism life cycle model.
 - (a) (i) Describe how the character of a tourist area or resort may change between the stages of 'development' and 'stagnation'.
 - (ii) With reference to examples you have studied, outline the factors that may influence whether a tourist area or resort experiences 'rejuvenation' or 'decline'.
 [6]
 - (b) To what extent is it inevitable that ecotourism will eventually lead to the same problems as conventional tourism? [15]

Fig. 2 for Question 6



Mark scheme

- 6 Fig. 2 shows the tourism life cycle model.
 - (a) (i) Describe how the character of a tourist area or resort may change between the stages of 'development' and 'stagnation'.
 [4]

Familiarity with Butler's model will allow description of the changes that are likely to occur between the named stages. 'Development' describes the point when mass tourism takes off, so the resort will be busy, successful businesses may encourage a 'spread effect', foreign travel companies/external organisations may dominate. There is conflict between locals and tourist, possibly, as traditional activities are threatened. New buildings continue to be built. Consolidation follows in the upward curve. By contrast, 'stagnation' sees the resort as no longer fashionable, the buildings/facilities become rundown as visitor numbers have peaked. Some buildings are not completed, businesses close, etc.

(ii) With reference to examples you have studied, outline the factors that may influence whether a tourist area experiences 'rejuvenation' or 'decline'.[6]

Credit understanding of the two outcomes 'rejuvenation' and 'decline'. Sometimes an element of decline is reached before intervention takes place. For example in the case of some Mediterranean resorts, visitor numbers tailed off, infrastructure deteriorated, reputation fell and environmental image diminished. The factors that influence whether this is turned around would be government intervention – at either a national or regional level and local business climate/entrepreneurs. Credit the use of examples and conceptual understanding of the two stages.

For a theoretical response without examples, max. 4.

(b) To what extent is it inevitable that ecotourism will eventually lead to the same problems as conventional tourism? [15]

An opportunity to consider the role that ecotourism may play in the future of a sustainable global tourist industry. Look for understanding of the meaning of ecotourism and recognition that there are problems associated with it (economic, social, environmental, political). The words 'inevitable' and 'eventually' are open to interpretation by the candidate.

Candidates will probably:

- L3 Offer a strong, overall assessment of the character of ecotourism, linked to conventional tourism in an evaluation of its outcomes real or potential. Example detail is used to enhance the evaluation in a response which impresses by its perspective. [12–15]
- L2 Make a sound attempt to evaluate the impact of ecotourism which may be good in parts. Discuss some of the problems of conventional tourism and relate them to ecotourism. Respond appropriately, but with limitations in exemplar detail, structure and/or understanding. [7–11]
- L1 Give a few basic points, maybe describing some aspects of ecotourism or conventional tourism. May write generally, lacking a focus on the question and offering little or no assessment. [0–6]

[Total: 25]

Example candidate response – grade A

(Oa)	
()	A townist area may pad thelf increasing in 112e and
	capacity to cater for more tourists during the development
	stage of the butter model. This may be because there
	area is becoming more popular and vibrant and the
	'want' to visit the area may be increasing. So the
	tourist area may become more upmarket, vaise its
	prices, increase advertising and improve its facilities and
	However. the stagnation may occurr as a result of
	a change in consumer change tastes, too high a
	price hire or just better competition somewhere else.
	The character of the area may become a little vun-
	down or the area becomes harder to maintoin while
	to lace of income In order to save costs, certain
	facilities such as vending machines, pool tobles may
	be closed down or sold. The overall area may
	begin to look old fashioned. Snot up with the times,
	and a little boring. even on and 1/2
	L
11)	The main reason depicting a tourist areas
	'rejuvination' or 'decline' comes mainly down to
	motivation. For example, Majorca in Spain is now
5	entering the rejuvination stage because they've
	branched out and aimed at another form of tourism
ε.	Known as "Agricultural Teurism". Here people come
	to view majertic apple and ovange overloads, go
	fruit picking or even on tours and family picknicks
	to see how the locale originally lived. The increase
	of tourists to the area once more that to do with
	increased adverting, aining of a different ero and closs
as.	found of the meres the will and ability to put large
000	sums of money to good use to know dish old - vun down buildings and create green, eco-friendly spaces)
3386	down buildings and create green, eco-friendly spaces)

makes the region more aesthetically pleasing to pourits too making them want to return However (decline' can occur for a number of regions too. For example, Long Tengha Blue Coral Beach Resort on Lang Tengha Wand, malaysia declined dramatically and eventually shut in late 2005. Whilst it had been buzzing with burits during the summer of 2001 - 2003 the result's expert get complacents The beach shacer became run-down, there was no variation in the food and the place was left untido; no cut grass, unclean pool etc. This combined with the opening of a brand new 5-star betel over the other side of the idand was the deciding factor and the resort closed. However, if attempts to refurbish and heavily promote the record once more, a long with intuition such as package alouli and cheap pacer the once builling location could have once again reached former glones. met immediately alarege afterns on for proving gibts but I mandare in tollar, dagasoladian test of "wild" - animals become town 1 managed prop = No men threat Eca - tourism is a modern - day form of tourism appealling to a more contemporary type of tourist - with the educating and realucing our impact on the By giving back to and werking within the environment the damage is I-W impact. This firm of warism has only recently been getting

extremely popular, within the last loyears Due to a growing conversion from contemporary consumer tastes to something beneficially and lower thrill, more fourist are visiting areas such as Saraner, Malaysia with the intention of providing for our peture-eg I do not believe that the majority of eco-tourism will eventually end up like conventional tourism for several reasons. Firstly, the Expe of people that this form tourism is aimed at are \$101 conventional. They are Chot looking to get drunk and parky over the weekends like much of the Western world's youth. There people are often Colder coupler or families that want something more relaxing and that provider a greater benefit. This means that such an are won't experience noise pollution. litter or even crime because the nature of the people embarking on to-tourism are very different. You choose this form to Cevade all that and reduce such impacts for example, deveng forest tours in Sarawak you're constantly seminded to remain quiet and take Cnothing but photographs and leave nothing but footprinte' because their Companies pride themselves on aiding the eco-system, on benefiting it Furthermore, that conventional tourism is very large state and @0 - Tourism will never become like this If will become popular but there will never be 100) of people on one tour because it orn't ain'ed at catering for that Il's extention is low impact benefits. More people near more management and this alone in harder. However in the long-term some things may begin

to go the way of conventional tourism. Such as the Wild-life. In Sarawaki Orangutan sanctuary's there primates are becoming convers and more tome meaning that the projects are taing their sustainability This otione is the complete opposite to the eco-tourismi Furthermore, Cultural dilution may begin to take shape. Much like the how the thousands of visits to Marche Piche has led to shespa's drinking loce, wearing bareball cap and jeans. The same is happening to the arbabitants of the long - hower in Sarawak, Sabah and Borneo. Tourists to their house Hays' are encouraged to help the locale by buying food for them and bringing along resources that are everyday to ur. Such as stationary, board-games, clother and even fishing rocks. And although in the short - term this can be Geneficially it can be damaging over a Conger period of time. Especially as the locali will become reliant on the things given to them. In conclusion though I believe that if all aspects of ecc-tourism are carefully planned, executed and manifored then the damaging factor will be very limited. But overall, I feel that eco-tourism may become more popular than "conventional tourism but I don't ever think it'll experience the same problems. Although you can never completely eradicate littering or small amounts of pollution.

Examiner comment – grade A

In both sub-parts of **(a)** the candidate demonstrates good understanding of the tourism life cycle model. In **(i)** a little time and effort is wasted giving reasons for the changes, when the command word is 'Describe' and no mention is made of consolidation, but the focus on 'character' is firm. In **(ii)** there is an admirable attempt to identify 'factors', such as "motivation", but it could be made explicit who is involved in rejuvenation, such as national government, local planners or entrepreneurs in the tourism sector. The candidate uses good detailed contrasting examples. The response to **(b)** is well-written and presents and develops a personal perspective, addressing both timescale and spatial scale. There is good varied exemplar content about ecotourism and a management perspective is apparent, but overall the writing lacks the detailed content about conventional tourism to move higher in Level 3. More could be made of the content about its problems which is embedded in the coverage of ecotourism.

Example candidate response – grade C

6ai)	In the stage of development, there has been already
	increasing number of tourists to the tourist destination
	forming the major part of the local economy. There
	is little investments in the economy & and the tourists
	destinations are known to toursts. Next stage will be consolidation
	where the number of tourist will start to level off and
	second class infrastructure is seen. At the stagnation stage,
	the tourst destination has reached its peak and if is
	about to rejuvenate or decline. If steps are taken to
	lifer ti, eggs realizanger set most northanies trage, it will
	load to a rejuvenation while if hothing is done from this
	stage, other wire happens, leading to decline. 1/0
	Docint develop the most
6910	kenya can be one tourst area that has gone
	through all the stages of the life cycle-exploration,
	involvement, development, consolidation, stagnation and
	finally decline. Kenya sells itself as a wildlife and
	cafari type of tourism. This tourism largely depends
	on the wildlife animals which needs to be carefully
	preserved and conserved thereasing number of tourists
	has see of brought about the decline in Kenya.
	tootpath ension has occurred and animals fear the from
	constant large groups of townsts. This has caused them to
	not make and neglects their young. This leads to extinction
	or endoop endangered species in the wildlife ecosystem which
	does not attract toursets anymore. Also, the bu seep drivers
	are expecting tips from the townsts by driving really close
	The real of the second of the stand stand dose
	to the animals. Exploitation of such towards tourists has

majaysia on the other hand experiences rejuvenation
in the tourst industry after the constitution 1997 and
1998 due to its diversified culture and hemage enes.
For instance, Penang is one of the world herrtage sites
under the unesco world Hertage. Achieving this status has
brought influx of tourists. With its diversified culture as a
result of multi-racial community, tourists are able to experience
celebrations of different races in certain time of the year.
Penang also sell itself as a food junction where it serves
gastronomical delights. with transport eystem and notwork.
International Algeria coming in how brought a let of townsta to
land Hemselves there. The tagline 'malaysia Truly Asia' hance
stands and proved pride itself as a country with various
auture, heritage and traditions.
How egg + und d 2 Stages. Factors implicati
(b) Ecotourism a form of systainable tourism are in
search of balance between the etological system,
biodiversity and the economic system of the country.
ecotourism first of all limits and jets certain rule
to the tourist destination. For example, in Ban Don Bay
Thailand, they have come up with zonation for tourists
to visit. The sanctuary zone is strictly prohibited, conservation
zone is allowed but without plastic bottles being carried and
the general we cope where is it is permitted for all.
Regardless of there strict rules, the across reefs in Ban
Dor Bay has still manage to cittrest tourist to
Thailand causing further footbath arosion on the correl
reefs. It is rather came it creates the same

problem to conventional Tourism, only that it alows down the process of footpath erosion from occurring. - Increased Ecotourism also limit the number of which tourst that can visit the place. This nevertheless still encourages tourism, once there has been an activity for toursm, accommodation and infrastructure need to be provided for the tourists. Still, lands are being cleared for the construction of hotels, pools and entertainment centre. The construction of these buildings inevitably increases the erosion of soil it ecotourism were to be closed to a flora ecosystem such as in the Sarawak, orangutan jungle, watertable under the soil also being affected with construction of pools. This can be seen in God, where tourism has gone wrong. There have been no wean water for the people, and they are only subjected to two boun of mage of water each day. Dicatourism and conventional tourism both causes negative economic impact to the country. There will still be leakages regardless of whether import or export leakages. most of the ecotourism destinations are in the developing countries, where they are not able to provide sufficient appetal to auter for ecotourism, internett-nally. Transportional or multimorphismal cooperations are the ones invasting in the economy of the country, whether it is ecotourism or conventional tourism. In Thailand, there has been a 70% leakage in the ewnomy, from

	Hence, both	, ecotouris	m and	conventional	touriam
Niw	eventually 1	ead to	the sque	problems.	Ho wever,
	Ilim mili				

Examiner comment – grade C

The description in **(a)(i)** appears to be derived largely from Fig. 2 with the exception of a few ideas such as "second class infrastructure". As such 'character' is insufficiently developed. The response is also broader than the question in that it continues beyond stagnation, so the last five lines are irrelevant. In **(ii)** the candidate takes Kenya for decline, but the selection of material is not disciplined and the 'factors' for which the question asks are rather limited. The example of Malaysia is taken for rejuvenation and is rather better done, although, again, the factors could be pointed up to good effect. For **(b)**, the candidate shows knowledge of both ecotourism and conventional tourism and develops some useful ideas. The quality would be enhanced by an attempt to get at the idea of inevitability in the question; and/or by further specific examples. What is found about Ban Don Bay in Thailand is exactly what is needed; more could be made of the content about Sarawak and Goa. The conclusion is personal, rather bleak and, perhaps, not fully justifiable.

Mark awarded = 14 out of 25

Example candidate response – grade E

6 180 ? During development, the over is greatly reconstruct to build move facility and	
roads for easy access However reaching the consolidation, the area is a now full	1
of tourist with good attraction and services however due to the this there is	
an increased in thme and old building stagnation meaning the is many old	
I building in an area giving image of ugigness which made fourist to not want	,
to come to the area and not only that there is a huge crime rote.	2
Spain. The factors which enables spoin to rejuvenation is that they promote to	
ii Example of country which expenences the rejuvenation stages is Costa Del sol in	
rebuilding the building sumpleying new policy to reduce crime and protect the	
environment. However for declination stages would be victoria beach in United Lingdom	
environment, However for declination stages would be victoria beach in United Lingdom	2

co) Ecolounsm will evantually lend to the some problems on conventional towning depends en certain factor. One factor would be resources . When were people coming more resources is used up to keep with the growing of pupulation which and trunits - When the carrying eagacity then exotormism may exceed tourson. unstable economis can also be said as to when more people are comin a building have been built causing disruption in forest which may eventually turned into convention at tourism. Another foctor is when the disruption or disturbence of when many people comes in roads have been built more building course out the trespoiest to be cull down and destroying the term eco tourism and other forters which results in pollution problems. As more traffic congestion crime rate increased. To be more precise when tourist comes a small changes some local duesn't have job nest seem would rewiting the main Those are the factors which may lead ecotourism to conventional lourism be other factor which may lend to ecotourism to conventional may be because there is no strict 40urism policy restriction no number of tourist. Because of wear policy many tourist come in on ecotomism problems - Another factor supposety would be Mure townsts working in mure copital can couse unstable aconomics

Examiner comment - grade E

This is a brief attempt at the question, especially in part **(b)** given the mark allocation and time available. Some grasp of the model is shown in **(a)**. For **(i)** stagnation is the strongest element, but character is little explored. In **(ii)**, poor expression and an uncertain example obscure the response and the examiner is left to identify the factors within what is written. The approach to **(b)** is brief and general, based around the concept of carrying capacity and the balance between resources and population. There is some understanding shown of environmental disturbance and of tourism-related crime, but unless the context is taken to be implicitly that of the candidate's home country, it reads as being unlocated and broad. In order to gain more marks, attention needs to be given to examples of what the problems of conventional tourism are and whether these are found already now or will ever be found in relation to examples of ecotourism. This would need developing at rather great length than is offered here.

Mark awarded = 10 out of 25

Question 7

Economic transition

Only one question may be answered from this topic.

- 7 (a) (i) Give the meaning of the term foreign direct investment and explain how it occurs. [5]
 - (ii) With the help of an example, explain the meaning of the term new international division of labour (NIDL).
 - (b) To what extent do you agree that globalisation creates more winners than losers? [15]

Mark scheme

Economic transition

7 (a) (i) Give the meaning of the term foreign direct investment and explain how it occurs. [5]

Foreign direct investment (FDI) is investment made to serve the business interests of the investor in a company in a different country from the investor's country. Classically, it involves a business and its foreign affiliate within a TNC and some element of interest and/or control.

FDI may be inward (received) or outward (given/made). Different types may be identified, such as greenfield FDI (investment in new plant or facilities when starting up), or mergers, which accounts for most FDI, enabling a TNC to expand. Mark holistically (definition/explanation), for one, max. 4.

(ii) With the help of an example, explain the meaning of the term new international division of labour (NIDL).[5]

A good explanation encompasses all the words and ideas here:

new it emerged recently associated with globalisation

international across countries in the global production network

division of labour work is split up into tasks/functions for efficiency.

The example is preferably named and located, but may be generic.

Mark holistically on quality (example/meaning of the term).

(b) To what extent do you agree that globalisation creates more winners than losers? [15]

The key to the question is uneven development within the world economy. Candidates are free to develop their own approach and to interpret "winners and losers" at any scale. It is possible to argue that MEDCs (home to the majority of TNCs) win; that NICs also win (some more than others); that people who gain jobs and income win, etc. Those who may be seen as losing include workers in MEDCs where factories close; workers in LEDCs where hours are long, wages low, health and safety poor, etc; and those who suffer collaterally from environmental pollution, family breakdown, or from TNCs' relocation in search of the next low-cost location. Answer quality may be judged on overall argument, use of evidence and contemporary perspective.

Candidates will probably:

- L3 Offer a convincing assessment, addressing the question directly and providing an effective argument supported by detailed evidence from different locations. [12–15]
- L2 Provide a response which has a "satisfactory so far" quality to it, and which may contain good elements. The response may be unbalanced (focussed on either winners or losers), or top and tail a narrative about globalisation with evaluative comments. [7–11]
- L1 Make one or more simple statements about globalisation, but lack the material, conceptual framework to make more than a basic response. Notes and fragments remain in this level. [0–6]

[Total: 25]

Example candidate response – grade A

These investments may be physical things, for example flactories, buildings, roads and infrastructure. They occur because of a variety of reason. First of all, it may be because of the large and good potential market, such as Brozil and china, and the foreign firms are looking to make more revenues and expand their market. Seandly, the local government may offer the foreign firms tax breaks, and so the Arms invest there. Finally foreign firms may also be attracted the theop, costs of production there and so a reallocate their factoring plants in order to benefit from the economies of scale.

Good

New international division of labour LNIDL) is the reallocation of factories, inclusional plants from a traditional MEDCs to LEDCs. It is a shift of the production line where the manufacturing process that requires loss skill and training is now located to LEDCs where the costs of the factors of production is relatively cheap. The MEDCs is now transformed into a more service based (testiong sector) or where IT, research a directopment Constemy sector) is now focused. "As example of this is the company that produce bag-less" vacuum cleanes - Dyson. In 2002, it

has shifted its major manufacturing plant from the United kingdom to Malayria. The average salary in the UK is £9 an hour whereas in Malayria, it is only £3 an how. The yearly office rent is up to £114 per square metre and in Malayria, it only £38 per square metre.

could devide division of lobert lother factions

76

Globalisation is the process where economies are more integrated, so that there init really a set of boundar Some people call it the death of distance'. There are more capital flows in and out of different markets and this could be in terms social and cutteral exchange too. one of the winners ove multinational companies (MNC) Because of the new international division of labour (NIDL), these foreign firms are now allowed to reallocate their factories and manufacturing plants into less economically developed countries. Elabalisation has allowed this because of the cheaper communication and transportation costs. The low costs of production has allowed the firms to reduce they overage carts The large potential markets such a Brazil and Owna has allowed them to expand their market rapidly and hence increase their prifits. Theretwo seasons enabled the MNCs to active economics of scale which have benefited them, marrively. One of the other womens are the workers in the LEDCS, Initially they werent pard much through their subsistence farming and seasonal jobs. But now the

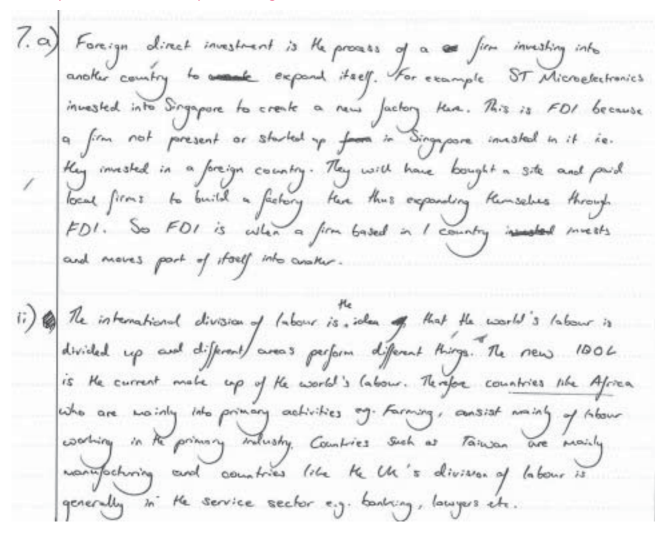
MNCI have provided them with a jub that has, stable income. MNC, also provide training courses to enhance their productivity and skills. However it may be argued that miles are explosting on these cheap worker and that as they will only be able to do the low skilled jobs because the managen and brought in and so they down have a chance to gromote. secondly, one of the other major winners are the consumers. Because of globalisation, they are now available to a wider choice of products that are potentially chaper. They could choose between produces which encourages competition from firms nanding to win more morked share. This speaks off innovation, ReD so that better product and improved services are available. One of the loien, however are the semi-skilled workers in the MEDCI, they are now inemployed, because their original manufacturing job has now gone to LEDG because of the NIDL. It may have difficult for them to find other jobs became they are low skilled and have little education. In addition, one of the other lovers may be the environment. His possible that LEOG have less strict legislation on the pollution levels, therear MNC, are able to exploit on that and release as much carbon droxide, sulphur droxide of they want, they contributing to global warming (In conclusion,) I believe that globalisation has created more winner than lovers. We are all benefiting from the low out of communication. transportation, instant updated news and huge advances in technology. We are also now more aware of the culture in different countries and their traditional values.

Examiner comment - grade A

The response to (a) is of high quality. The good definition in (a)(i) is especially clear in the explanation of how FDI occurs. This is both concise and strong conceptually. The explanation in (ii) is similarly accomplished and uses the chosen example skilfully with well-selected detail on comparative costs. The response could be enhanced by a little more content about other functions within the division of labour or by a little elucidation in relation to the 'new' of the term. The assessment offered in (b) is of Level 3 quality in terms of argument, the balance of the approach taken and conceptual understanding displayed. It is a rare and perceptive observation, for example, to cite the environment as one of the losers. The quality of the response would be improved by pertinent exemplar content to support and advance the general points made; the lack of place-specific or named content (such as particular TNCs) being its major limitation.

Mark awarded = 20 out of 25

Example candidate response - grade D



Globalisation is the inlea of a greater integration of trade and dependence between countries. Over the last 100 years it has evolved and really token hold in society to mainly due to transport and communications. However the real benefits only really come to those who trade and so for those who clarit it is easy to lave out.

Through the astront of containeriention it is now 30% of the cost in 1930 to transport goods around the world. The result is exempty's like China and India, who manufacture large amounts of goods are being able to resp the rewards by trading with other countries. TNC's (From - national corporations) are also able to exist since communications and themp transport allow different stages of production to be outsourced to those countries with a comparative advantage, lowering unit costs. ST Microelectronies went to Signature for example to tale advantage of chap labour, he produce its goods. It employed 50,000 people Here thus helping the local economy aswell through the multiplier effect. The increase in tracke closes it halp everyone though. The EU for example acknowledges that chap foreign imports will a underent its clonestic producers so cost while having free track within it those who want to expart to it have to incur torrifts and quature making them less competitive. The reality then is that countries out of it will suffer relative to those in it. The with one tries to encourage free trade and has helped those suffering because of trade blocs. Economically then, epobalisation sloss help those who trade but means that domestic producers can get underent / if protestionist measures aren't implemented.

Socially there are also implications. Because of ybbalisation, TNC's have got bigger and bigger and this more powerful meaning weak countries can be explaited. De beers for example is the

world's largest diamond producer. It went into Both Both Bothwana to mine their aliament reserves. Because of the cost of cyclal to mine them, Botomore couldn't offered he do it. De beers come into the country, used Her own labour, didn't implement any infrastructure and then left. The had been no improvement to the country and very little paid to the gort. In this instance then, socially Botumen lost out. And it is the same paround the ensured. Colobotisation has made companies footloose. The idea is they have no incentive to about in a country so wages go up or another country affers then bether conditions. This can be detrimental for a country or an area. Samoung for example came to the UK in the early 1990's. They employed several thousand but soon wanted to go somewhere else, making these people redundant and leaving a kad looking factory behind. It has also tool to the demise of industries like the the dacting and coal industries. Other countries can de it more champly and so firms more there to do it. So although in most circumstances it provides more increased employment apportunities, it can have magazine social implications. There are also environmental problems. As firms by to maximise production they may course duringing effects on the environment such as Jaming or increased pollution from Sictionies. Although perhaps over intensive not an obvious issues of dobalisation it is certainly present. And findly politically there can be issues. The can be political disagreements present as a side effect of globalisation. For example the is pressure on the western world to provide aid to developing countries. Because of the ease of transport and large amounts of produce often made, surpluses of goods will be Sent to the dueloping world. Margore grain may go the there on the intention of supplying food but actually It floods the markets driving down the price and hinduring local businesses

from Succeeding.

So clearly the globalisation has served as a mossive step forward and without it the world simply wouldn't be anywhere near as developed as it is. However it would be ignorant to suggest it was all good with some places having lost out considerably. However certainly so it has created more eximers than 6sers.

Examiner comment – grade D

This uneven response is thin and brief in (a). The approach to (b) is direct, more fully developed and of a more suitable length at this level and for the mark allocation. This response is slightly better quality than a typical grade E, but is included for what it demonstrates. For (a)(i) FDI is understood although the explanation is narrow. One reason it may be restricted is that it takes an example when actually it is in (ii) that this is asked for. By contrast, understanding in (ii) is less firm and the explanation advanced is simplistic and inadequate, being at the scale of sectors and countries within the global economy rather than the global production network of TNCs. The candidate uses their own term (IDOL), loosely, rather than the one given (NIDL). The response to (b) begins about trade but then broadens to cover other aspects of globalisation. It shows some appreciation of different dimensions (social, economic, environmental, political) yet the environmental content is about 'problems', which diverges from the question, and is brief and general. There is a sense in which the candidate seems to be struggling to use the question's categories 'winners' and 'losers' and to apply knowledge and understanding of globalisation in the manner it demands.

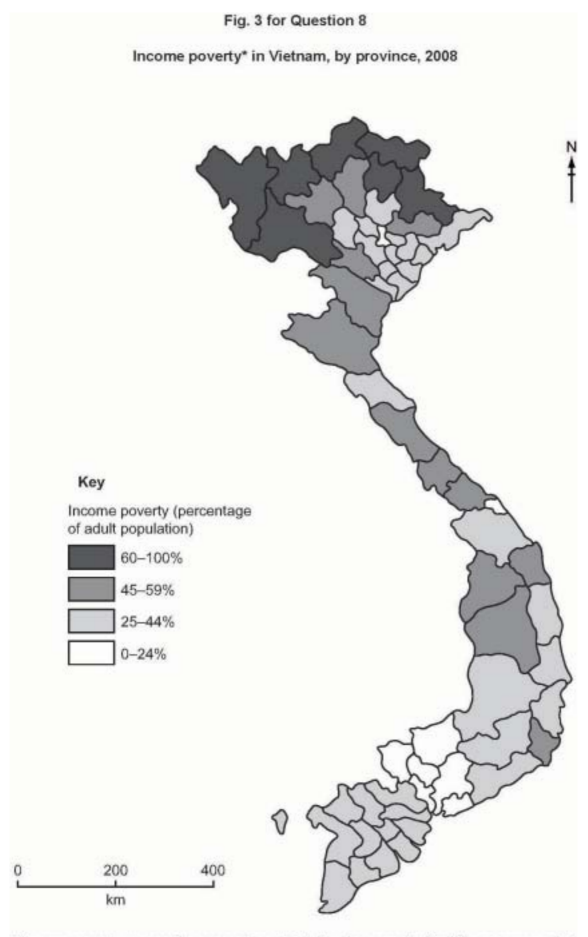
Mark awarded = 11 out of 25

Question 8

- 8 (a) Fig. 3 shows income poverty in Vietnam, an LEDC in Asia, by province, in 2008.
 - Describe the spatial inequalities in income poverty in Vietnam shown in Fig. 3.
 - (ii) Explain the limitations of the index and the mapping in Fig. 3 for studying spatial inequalities.
 - (b) Assess why regional disparities within a country or countries are difficult to overcome. [15]

[5]

[5]



^{*} Income poverty means the percentage of adults who cannot afford the recommended minimum daily amount of food.

Mark scheme

- 8 (a) Fig. 3 shows income poverty in Vietnam, an LEDC in Asia, by province, in 2008.
 - (i) Describe the spatial inequalities in income poverty in Vietnam shown in Fig. 3. [5]

Clearest that income poverty is lowest (0–24%) in the south/SE provinces, a value found only in two isolated provinces elsewhere in Vietnam. There is no simple south-north pattern, as low levels (25–44%) occur in the NE and elsewhere. The highest levels (>60%) are found only in provinces in the north. High incidence of high values (45–59%) but no simple pattern, with clusters seen, e.g. in NW and centrally. Mark on overall quality and data support.

(ii) Explain the limitations of the index and the mapping in Fig. 3 for studying spatial inequalities.[5]

<u>Index</u>: ideas might include, the lack of \$ values, % data, the difficulty in subsistence economies or where the informal sector is important in determining poverty. No genderspecific data. Credit any valid ideas 3/2.

<u>Mapping</u>: areal units (provinces) hide local variations, e.g. rural/urban. Map is dated (2008). Much background information not shown, e.g. relief or economic activity. Classes are very broad (e.g. 60–100%), etc. Credit 2/3.

(b) Assess why regional disparities within a country or countries are difficult to overcome.

Regional disparities are the differences in levels of development between regions. Many governments intervene attempting to reduce these gaps, by enhancing the development of peripheral regions and/or by limiting development of the core. There are many reasons why disparities are difficult to overcome including cost, scale, the attraction and dominance of the core, harsh environments, regional economies, remoteness, political interests, inertia, etc.

Candidates will probably:

- L3 Develop an effective assessment of the difficulty of reducing disparities in the chosen country/countries. Found the response on detailed evidence and show strong conceptual understanding of development. [12–15]
- L2 Produce a sound response which lacks full development, but which may contain good elements. May approach the topic broadly, or 'top and tail' a narrative piece with some assessment. [7–11]
- L1 Make a descriptive response and offer little or no effective assessment. Write loosely or quite generally about regional development. Show faulty understanding of regional disparities. Offer notes or fragments. [0–6]

[Total: 25]

Example candidate response – grade A

3	
<u>a)</u>	i) 60% to 100% people in porthwestern and north court afford minimum
	daily amount of food
	45%-59% Beach in middle between south and north and 3 promine
	in north live under minimum & daily amount of food
	25% - 44% adult in normeostery, middle north, south and south postery
	can't affor minimum duly amount of found
	my mand all the not prouted in mand could be widtle and bit I
	South wester of Westman court after the recommended minimum daily
	anurine of fixed
	Over all, North Vietnam is Puorer than South Vietnam according
	to locate priarry index Monor a Use, canoning lost
	(1) Spatial inequalities is not any depend on economic activity but do
	Just Tucome Doversy is only one make in economic activity Mine
	kinds of judex need to be doned for example. GDD for different
	Provinces, PPP for different provinces.
	For Assource Parts Nap show show shows indicate areas which have
	different kinds of resources (eg. coal raincel for etc.)
	Social factors should also be showed like HDI, literary
	rate and male /fumale ratio
	If combine all index above, the studying of spatial inequalities
/	well be more accurate to
	1.1821. J 1817. S 14.13.18

	and west of divina.
	The usain cause of the regional disparities is because of physical tactor in the usest of awa Tiberton Tiberton phostu with average
	and population is small too However in easter of china indiscipe
	is flat, many pivers across coast line is ling as a result to your industry activity 80% of part transportation and 90% of
	fireign investment happen in oust daina con never testing forman
	In order to solve this pergualities chinese government set
	different policy to solve it. The major one is called povelop !
	west' In order to develop transportation transport Books and
-	ensus between east and west awase government build ang zong
4	Paul way which is the highest railway to in the world they year
	year Zusillian Deaple go to west claims through the vailbury. West
	China has many natural gases and oil so gas pipers build from
	West to see fost this previole job epportunities for local people The
Ť	septhermal avergy is also full their and chinese government has a project
	called" west electricity send to east". Despite economic and resources
	factors. Government thy to help the wester west people. Honorgh were secial factors. For examples a rusual areas about weed to pay tution
	See ofter 2008 - This can an ourage schildren to go to school More,
	chools or teasion schools are built in nest region to cheelop education
	here. # Free hearth care in isolated mountain regions are also /
Ţ	betuded in the project. disease government also encourage companies
T	in developed spains set provides is unet all dains on his war
	In developed region set broadus in most of thing or line more
	Intercal workers to urban area. These people commonly weath
1	in toy, doth factories. There stundard of living increase as
+	they made more money Use China core his direction to give well

has been

Examiner comment – grade A

The approach taken in **(a)(i)** to describing the spatial inequalities in Fig. 3 is only partly successful in that, by taking each class of the key in turn, the sense of spatial variation is limited and the final sentence only identifies one element of an overview. In **(ii)** expression is moderate and some low level reference is made to both the index and the mapping. Greater coherence and fuller explanation of these ideas and others would be needed for higher reward. By contrast, the response to **(b)** using the familiar example of China, is good quality. It takes the broad east/west disparity as the context and first looks at policy and initiatives. However, rather than ending there, it pursues the assessment in a long paragraph of evaluation, taking a number of reasons why the stated disparity is indeed 'difficult to overcome'. At a number of points some specific exemplar support for the good quality observations made would drive the achievement still higher in Level 3. The aggregate quality of the answer is at the grade A border.

Mark awarded = 17 out of 25

Example candidate response – grade C

ai) Income powerty is much serious
in Northern provinces, which is
hear to the boundary of China.
More ' (Half or more than half) of
adult population suffer income poverty.
On the Contrary, income poverty in southern
provinces are much less serious,
(less than half) or even less than
a guarter of adult population suffer
income poverty.
In fact, Income poverty is much sens
serious in interior province, compared
with Coastal province. Usually coastal
province suffer less Income poverty.
Oceanster différential, lack accurate reforting aske
air First of all the one don't know the exact
amount of people who are suffering
Income poverty. In fig 3, it only shows the percentage rate of people who suffer Income poverty. The real number, may be more in southern provinces, since
shows the percentage rate of people
who suffer Income poverty. The real number
may be more in southern provinces, since
population in southern provinces an larger
population in southern provinces an larger than northern provinces.
In fact, Income poverty only count
adults who cannot afford the certain
amount of food. It doesn't count
other essential element of living such

Regional disparities are difficult to especially in less developed countries. reasons, the humar Import ant basic infrastructure major reasons why regional over come. develop torner major basic development lower than North provinces, especially over derelop, 55 but unexpected eve fect regiona dispart

decrease. Due to the fact that high level compared

New Territories is lower than general Income Terel In Central or high peats Mid-level.
level In Central or high peate Mid-level.
Nowadays, it is still a trend in Hong Kong.
If you were rich, you will leave the New Territories. It is hard to overcome a culture.
Territories. It is hard to overcome a culture.
Furthermore, historical reason is also another
factors affecting regional disparities. In Thatland Sydney, Australia. Due to historical reason, the richest usually like
Thattend Sydney , Australia. Due to
historical reason, the richest usually like
at the east and the poor asually live
in the west. In the post, when Awstralia
is a colony to accept prisoners, most prisoners will live in the nest in order
prisoners will live in the nest in order
to build the city and guard the site.
However, most officials and will live in
the east in order to monitor these prisoners.
The trend temains until now fallows
one of the major reason 1/15fortal reason is
one of the peasons why region & disparities
are difficult to overcome. The difficult to overcome.
These four factors illustrate why regional
These four factors illustrate why regional disparities are difficult to overcome.
/

Examiner comment – grade C

The interpretation of Fig. 3 in (a)(i) is rather loose, in that it overstates the variation and omits data. By contrast, (ii) is done well and considers both the nature of the index and the nature of the mapping with some insight into both spatial inequality and the techniques. A little further attention to one or the other could bring it to full marks as the candidate evidently understands what is required. The response to (b) is lengthy but of moderate quality. Its tone is more that of an explanation than that of an assessment in that it tends to state why. The link made to (a), income poverty and Vietnam is acceptable but unexpected, given that for most candidates Vietnam is likely to be an unfamiliar context. The inclusion of material internal to Hong Kong needs care but the New Territories are acceptable as an example of regional development, whereas the content within the city of Sydney is not. The candidate identifies four factors which relate to difficulties, but the writing is incoherent and the continued emphasis on income poverty restrictive.

Mark awarded = 13 out of 25

Example candidate response – grade E

	only
+	a. i. The income sovered of 60-100% is mainly in the peripheral overs of
	VILLIAM WILL S IN DIE NOVEN. THE LEASE INCOME POVEYEU 03 6-24% is 25-44%.
	was and o- eath or are in the south of vietnam; that is in the core resions
	Lesve f debid
Ī	
	11. This gives an explaination that in the cove area, there is development.
	the people home these have therefore, businesses, inclustries are evolving. Hence,
	soos are nigher. so, the lease are nave stable income and their can astable
	soos are nigher. So, the People ate have stable income and they can astable
	soos are nigher. So, the People att have stable income and they can astool to only haver and food, and provide better living conditions for their
	Solos are righer. So, the feathe att have stable income and their can astood to only whiter and food, and provide better living conditions for their solutions or enemselves incu may have beater services such as communication.
	Solos are righer. So, the feather are note stable income and they can astood to only whiter and food, and provide better living conditions for their dominions or enemselves, may how home better services such as communication. They way also have better accessibilities.
	Solos are righer. So, the feather att have stable income and their can astood to only whiter and food, and provide better living conditions for their families or enemselves, may have better services such as communication. They way also have better accessibilities. Where as, in the areas where income poverty is high, this may be due to

	19, Someof and San Radio-
	the regional inequalities are difficult to overcome because all the investments
	and the advernment's focus are on the ore region; and Parolo. The areas and
	spire in smoknoto are very accessible and the soils are know vich in naturents
	between rosens. Theresore, development in sho finall are much aleased brain in Sertano.
	Sevent has inserting coin which courses the agriculturian productivities to bell the
	accessibilities are lacking. There is the area is to very lookled.
	uniquesh wese comparisons, sao Paolo's standard of living are much better man
	servous. One to its increasing development, the economy of the region's increasing.
	the people to GOP have increased, their purchasing paver florids have also increased.
	they can aggind One to ansiv stable income, they have better living arbitions
	They have clean worker supply, soud, electricity, better senserage connections
	and sanitation they also have better recitin some and medical facilities ine
	educations of the people and wanty better, therefore, the people are Manly
	exited the job opportunities are higher the to industries businesses locations
	mod in shoto.
	the or reduce of this, many of the people especially a young moves migrinte to
	soo and looking for never likes and the young-more missioned an refuseriral
	and people and one make to move and earn on income theretore, higher
	biyon takes to replace the out-make migrants. Due to the over i.e. sertato
	is indicated, the appear as the advernment only spends for the core region ie.s.
	Provide their have grade ion earlier services such as east education provided,
	Be tack of nemich cave and median facilities, earthant of Part communications.
	Ble of Home
	one area is sixed the area is serond is sined with now-sxined deale and are to
	brely southerd of position there productivities which they depend on, the ions are
1	Tensen many propheses our down . The Rople o Arkhaeirs power verticus is

Servino also has no mean materialistics and took and no proper severage connection and continuous notices on the disease's mall spread easilist. Hence, death robers increasing. Also, crime rates are higher due to the unstable income for that of employments or no jums.

Even the government bries to use spreading effects by spreading and the follow and investments to the peripheral areas is sorted. It cannot be neighbored as the problems and average and may be impossible as there no proper communications, no highly skilled tabout which weaks the production level may be too may hear to accessibilities: It is difficult for industries to be set import and empore, this may lead to a higher transfort cost.

And so, all the power, developments and investment are back to the one area se it. Sono Paolo. This is known as the prokensh effect.

Examiner comment - grade E

This performance is uneven with almost all the marks derived from **(b)** and learned material. The candidate seems to lack the skills to interpret Fig. 3 effectively. Three lines of writing for **(a)(i)** are insufficient for a mark allocation of five and the detail of the map, its overall pattern and complexities and anomalies are not apparent. In **(ii)**, the question appears to have been misread or misinterpreted as the explanation given is of the actual pattern in Fig. 3, rather than of the index and the map representation. As such the rare award of zero is justified. The response to **(b)** is of different character and a satisfactory standard. Taking two regions in Brazil, it develops the context broadly, showing greater knowledge and understanding than skills in selecting, directing and applying the material to the actual question. The sense of difficulty it conveys is clear, however the assessment offered seems overstated. This may, in part, be an issue of expression for a candidate whose first language is not English.

Mark awarded = 10 out of 25

