Six questions should be attempted, namely:

**all four** questions in Section A (Questions 1, 2, 3 and 4);
**one** question from Section B (Question 5 or Question 6);
**one** question from Section C (Question 7 or Question 8).

Write the numbers of the six questions you have attempted in the marks grid on the back cover of your answer booklet.

The value attached to each question is shown in the margin.

Credit will be given for appropriate maps and diagrams, and for reference to named examples.

Questions should be answered in sentences.

**Note** The reference maps and diagrams in this paper have been printed in black only: no other colours have been used.
SECTION A: Answer ALL questions in this section

Question 1: Atmosphere

Study Diagram Q1.

(a) **Describe** the **human** factors that may lead to the global temperature projection shown in the diagram.  

(b) **Describe** and **explain** the possible consequences of global warming.

Diagram Q1: Global Warming Projection

![Diagram showing temperature projection with long term mean and temperature deviation from long term mean]
Question 2: Lithosphere

Study Diagram Q2.

Scree is a feature of both glaciated and limestone upland landscapes.

(a) Describe and explain the conditions and processes which encourage the formation of scree slopes.

Corries are landscape features in glaciated upland areas.

(b) With the aid of annotated diagrams, explain the processes involved in the formation of a corrie.
Question 3: Population Geography

Map Q3 shows the main origins of UK immigrants during 2005/2006.

(a) **Describe** and **suggest reasons** for the patterns shown on Map Q3.

(b) With reference to a migration flow you have studied, **describe** the impact on either the donor or receiving country.

Map Q3: Main Origins of UK Immigrants 2005/2006
**Question 4: Urban Geography**

Study OS Map Extract number 1788/105: York (*separate item*), and Map Q4.

(a) What **map evidence** suggests that the Central Business District of York lies within Area A?  

(b) For **either** Area B or Area C, **explain** the advantages of its location and environment for its residents.

(c) Using map evidence, **explain** why the southward expansion of York into Area D may create land use conflicts.

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**Map Q4: Location of urban areas in York**

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[Turn over]
Question 5: Hydrosphere

Study OS Map Extract number 1788/105: York (separate item).

(a) Meanders have formed on the River Nidd from GR 450542 to its confluence with the River Ouse GR 513578.

Describe and explain, with the aid of a diagram or diagrams, how a meander is formed.

(b) Study the OS Map Extract and Map Q5.

“The 2000 floods were the worst in York since records began and the River Ouse reached a height of 5.3 metres above its normal summer level.”

(BBC News, November 2000)

With the aid of map evidence, explain the physical and human factors which may have contributed to the flooding in York after periods of extreme rainfall.

Map Q5: Flooded areas of York, 2000
Question 6: Biosphere

Study Diagram Q6 which shows some of the factors involved in vegetation succession on sand dunes.

Explain why there is a change in vegetation cover and species as you move inland from the beach. You should refer to named plant species in your answer.

Diagram Q6: Factors involved in sand dune succession
**Question 7: Rural Geography**

“Mechanisation has led to major changes in commercial arable farming.”

(a) (i) **Suggest why** farmers have invested in increased mechanisation.

(ii) **Explain** the impact of increased mechanisation on the environment.  

(b) Study Diagram Q7 which shows some of the other recent changes in commercial arable farming.

**Describe and explain two** of the changes shown in Diagram Q7.  

**Diagram Q7: Recent changes in commercial arable farming**

- GM foods/genetic engineering
- Growth of organic farming
- The use of contractors
- EU policies
- Growth in demand for bio-fuels
- Soil conservation banks
- Availability of woodland grants

**Changes**
Question 8: Industrial Geography

With reference to named examples within an area of industrial decline in the European Union you have studied:

(i) **give reasons** for the industrial decline; and  
(ii) **describe** the socio-economic impacts of the closure of such industries on the local population and the surrounding area.

[END OF QUESTION PAPER]
ACKNOWLEDGEMENTS

Question 5(b)—Quote is adapted from “Relief for York, for now,” which is taken from BBC News, Saturday 4 November 2000. Reproduced by kind permission of BBC News.
Answer any two questions.

Write the numbers of the two questions you have attempted in the marks grid on the back cover of your answer booklet.

The value attached to each question is shown in the margin.

Credit will be given for appropriate maps and diagrams, and for reference to named examples.

Questions should be answered in sentences.

Note The reference maps and diagrams in this paper have been printed in black only: no other colours have been used.
Question 1 (Rural Land Resources)

(a) With the aid of annotated diagrams, **describe** and **explain** the physical features associated with the formation of coastal landscapes. You should refer to both erosion **and** deposition features in your answer.

(b) For any named coastal area you have studied, **describe** how this landscape has provided a variety of socio-economic opportunities.

(c) Study Diagram Q1A and Map Q1B.

One example of a land use conflict is the proposed leisure/housing development at the Menie Estate in Aberdeenshire. Part of this development takes place on a protected sand dune area designated as an SSSI. (SSSI = Site of Special Scientific Interest.) **Discuss** the advantages **and** disadvantages of developments such as this on the local people and the environment.

(d) For any named coastal or upland area you have studied, **describe** the measures taken to resolve environmental conflicts and **comment on** their effectiveness.

Diagram Q1A: News Reports on the Proposals for the Menie Estate

“Business leaders have joined forces to urge the Scottish Government to give the go-ahead to US billionaire Donald Trump’s plans for a golf resort . . . Mr Trump hopes to build a resort featuring two championship golf courses, a five-star hotel, 950 holiday homes and 500 private houses at the Menie Estate in Aberdeenshire.”

(The Herald 11/8/08)

“The value of Menie Links as part of the Foveran Links SSSI cannot be understated. It is the most dynamic, most rapidly moving and largest area of bare sand in this area of Scotland. It is quite simply the jewel in the crown of the SSSI areas of bare sand in this area of Scotland and therefore the jewel in the crown of the UK resource.”

(Scottish Natural Heritage (SNH) expert—The Herald 19/6/08)

RSPB Scotland objected to the Trump International application because . . . the developer’s own Environmental Statement acknowledges that there will be very significant adverse effects on habitats and biodiversity—the mobile dunes, which form one of the main qualifying features of the Foveran Links SSSI, will be destroyed.

(http://www.rspb.org.uk/ourwork/conservation/sites/scotland/menie.asp)

(RSPB = Royal Society for the Protection of Birds)
Map Q1B: Proposed developments at the Menie Estate

- Coastline at high tide and outer edge of beach at low tide
- Roads and buildings
- Foveran Links Site of Special Scientific Interest
- Border of the Trump International Golf Links
- Forbes land—not part of the development
- Housing and hotel complex around Menie House
Question 2 (Rural Land Degradation)

(a) Study Diagram Q2A.

Describe and explain the processes of soil erosion by water.

Diagram Q2A: Erosion by water

- Rainsplash
- Sheet Erosion
- Rill Erosion
- Gully Erosion
Question 2 – continued

(b) Study Table Q2B.

Describe and explain how human activities have caused land degradation in North America and either Africa north of the Equator or the Amazon Basin.

Table Q2B: Percentage of the agricultural land which has been degraded

<table>
<thead>
<tr>
<th>Region</th>
<th>% degraded</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>26</td>
</tr>
<tr>
<td>Africa</td>
<td>65</td>
</tr>
<tr>
<td>South America</td>
<td>45</td>
</tr>
</tbody>
</table>

(c) Referring to named locations in either Africa north of the Equator or the Amazon Basin, describe the impact of land degradation on the people and economy.

(d) Referring to named locations in North America you have studied:

(i) describe and explain the ways in which farmers have adjusted their farming methods to reduce the risk of soil erosion; and

(ii) comment on the effectiveness of these methods.
Question 3 (River Basin Management)

(a) “The Myitsore hydro-electric project was started in 2008 to manage the flow of the Irrawaddy River in northern Myanmar (Burma).”

Study Map Q3A and Diagrams Q3A, Q3B and Q3C.

(i) **Describe** and **account for** the pattern of river flow before the Myitsore Project started.

(ii) **Describe** and **explain** the need for water management in the Irrawaddy River in Myanmar.

(b) For the Myitsore Dam **or** any named dam you have studied in Africa **or** North America **or** Asia, **describe** and **explain** the physical factors which should be considered when selecting the site for the dam and its associated reservoir.

(c) **Describe** and **account for** the social, economic and environmental benefits **and** adverse consequences of a named water management project in Africa **or** North America **or** Asia.

Diagram Q3A: Monthly discharge of the Irrawaddy River at Myitsore before the HEP scheme
Question 3 – continued

Map Q3A: Irrawaddy River in Myanmar

Diagram Q3B: Myitsore—Climate Graph

Diagram Q3C: Projected population change in Myanmar

[Turn over]
Question 4 (Urban Change and its Management)

(a) “A megacity is defined as a city with over 10 million people.”

Study Diagram Q4A (on Page nine).

Describe the changes in the number and world distribution of megacities from 1975 to 2015.

(b) Study Diagrams Q4A and Q4B (on Pages nine and ten).

For Mexico City or any other named city which you have studied in a Developing Country:

(i) explain the growth of your chosen city in terms of rural push/urban pull factors;

(ii) describe the socio-economic and environmental problems which have resulted from this rapid growth.

(c) Study Map Q4 (on Page ten).

“Urban sprawl has been seen as a problem since the 1930s and regions such as South-East England have come under increasing pressure.”

Referring to London or any other named city you have studied in a Developed Country:

(i) explain the reasons for urban sprawl;

(ii) outline the problems caused by this growth;

(iii) select one problem identified in part (ii) above and explain the ways in which the city has tried to resolve this problem.

- **1975**
  - Tokyo
  - New York
  - Shanghai
  - Mexico City
  - São Paulo

- **1995**
  - Tokyo
  - Mexico City
  - São Paulo
  - New York
  - Mumbai (Bombay)
  - Shanghai
  - Los Angeles
  - Calcutta
  - Buenos Aires
  - Seoul
  - Beijing
  - Osaka
  - Lagos
  - Rio de Janeiro

- **2015 (UN projection)**
  - Tokyo
  - Mumbai (Bombay)
  - Lagos
  - São Paulo
  - Dhaka
  - Karachi
  - Mexico City
  - Shanghai
  - New York
  - Calcutta
  - Delhi
  - Beijing
  - Manila
  - Cairo
  - Los Angeles
  - Jakarta
  - Buenos Aires
  - Tianjin
  - Seoul
  - Istanbul
  - Rio de Janeiro
  - Hangzhou
  - Osaka
  - Hyderabad
  - Tehran
  - Lahore
  - Megacities in Developed Countries
  - Megacities in Developing Countries

[Turn over]
Question 4 – continued

Diagram Q4B: Changes in balance of urban/rural population in Mexico

Map Q4: Urban Sprawl in South-East England

[Map showing urban sprawl in South-East England with various percentages of built-up areas and development hotspots.]
[Turn over for Question 5 on Page twelve
**Question 5** (European Regional Inequalities)

(a) Study Map Q5A.

“Convergence Regions are areas designated as requiring most financial assistance across the European Union (EU).”

(i) **Describe** the distribution of the Convergence Regions.  

(ii) In 2008, the EU budget for promoting growth across the least developed regions was 47 billion Euros. **Discuss** ways in which less prosperous regions can receive help from the EU.

(b) “The *North-South divide* refers to the economic and cultural differences between southern England and the rest of the United Kingdom.”

Study Map Q5B and Table Q5.

(i) **To what extent does the data provide evidence of regional inequalities within the UK?**  

(ii) **Describe** and **explain** the physical and human factors that have led to the regional inequalities within the UK.  

(iii) **Describe** the steps taken by the UK government agencies to reduce regional inequalities.

**Map Q5A: EU Convergence Regions**

![Map Q5A: EU Convergence Regions](image)

**Convergence Regions receiving most financial aid**
### Table Q5: UK average values

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UK average</td>
<td>4.3</td>
<td>203</td>
<td>100</td>
<td>13</td>
</tr>
<tr>
<td>Scotland</td>
<td>0.0</td>
<td>160</td>
<td>95</td>
<td>13</td>
</tr>
<tr>
<td>Northern Ireland</td>
<td>5.1</td>
<td>226</td>
<td>87</td>
<td>22</td>
</tr>
<tr>
<td>Wales</td>
<td>2.4</td>
<td>158</td>
<td>89</td>
<td>17</td>
</tr>
<tr>
<td>NW England</td>
<td>0.0</td>
<td>158</td>
<td>92</td>
<td>15</td>
</tr>
<tr>
<td>NE England</td>
<td>-1.1</td>
<td>148</td>
<td>86</td>
<td>14</td>
</tr>
<tr>
<td>West Midlands</td>
<td>2.3</td>
<td>176</td>
<td>91</td>
<td>17</td>
</tr>
<tr>
<td>Yorks &amp; Humber</td>
<td>2.7</td>
<td>157</td>
<td>93</td>
<td>15</td>
</tr>
<tr>
<td>East Midlands</td>
<td>5.5</td>
<td>166</td>
<td>95</td>
<td>13</td>
</tr>
<tr>
<td>East England</td>
<td>6.6</td>
<td>204</td>
<td>107</td>
<td>12</td>
</tr>
<tr>
<td>SE England</td>
<td>6.7</td>
<td>271</td>
<td>113</td>
<td>9</td>
</tr>
<tr>
<td>London</td>
<td>7.4</td>
<td>382</td>
<td>120</td>
<td>12</td>
</tr>
<tr>
<td>SW England</td>
<td>6.9</td>
<td>229</td>
<td>100</td>
<td>9</td>
</tr>
</tbody>
</table>
Question 6 (Development and Health)

(a) **Suggest reasons** for the wide variations in development which exist **between** Developing Countries. You should refer to named countries you have studied.  

12 marks

(b) Study Table Q6A, and Maps Q6A, Q6B, Q6C and Q6D.

“**Life expectancy in Chad is only 47 years.**”

Suggest the physical **and** human factors which may have led to this low life expectancy.  

12 marks

(c) Study Map Q6C.

Chad and many other developing countries have been affected by water-related diseases including malaria, cholera and bilharzia/schistosomiasis.

Select one of the above diseases.

(i) **Describe** the physical **and** human factors which put people at risk of contracting the disease.  

8 marks

(ii) **Describe** and **explain** the measures that can be taken to combat the disease.  

14 marks

(iii) **Explain** the benefits to a Developing Country of controlling the disease.  

4 marks  

(50 marks)

Table Q6A: Selected development indicators for Chad

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP per capita ($US)</td>
<td>1500</td>
</tr>
<tr>
<td>Birth rate per 1000</td>
<td>42</td>
</tr>
<tr>
<td>Infant mortality per 1000 live births</td>
<td>100</td>
</tr>
<tr>
<td>% land surface for arable farming</td>
<td>3</td>
</tr>
<tr>
<td>Adult literacy rate (%)</td>
<td>25</td>
</tr>
<tr>
<td>% population with HIV/AIDS</td>
<td>4·8</td>
</tr>
</tbody>
</table>
Map Q6A: Map of Chad

Map Q6B: Bio-climatic zones of Chad

Map Q6C: Disease in Chad

Map Q6D: Location of Chad within Africa
ACKNOWLEDGEMENTS

Diagram Q1A—Report is adapted from www.rspb.org.uk/ourwork/conservation/sites/scotland/menie.asp. Reproduced by kind permission of RSPB.

Diagram Q1A—Extract is adapted from “Business heads unite to demand Trump golf plan go-ahead” by Alison Chiesa, taken from The Herald, 11 August 2008. Permission is being sought from The Herald.

Diagram Q1A—Extract is adapted from “Trump golf resort would destroy jewel in crown of bare dunes” by Graeme Smith, taken from The Herald, 19 June 2008. Permission is being sought from The Herald.