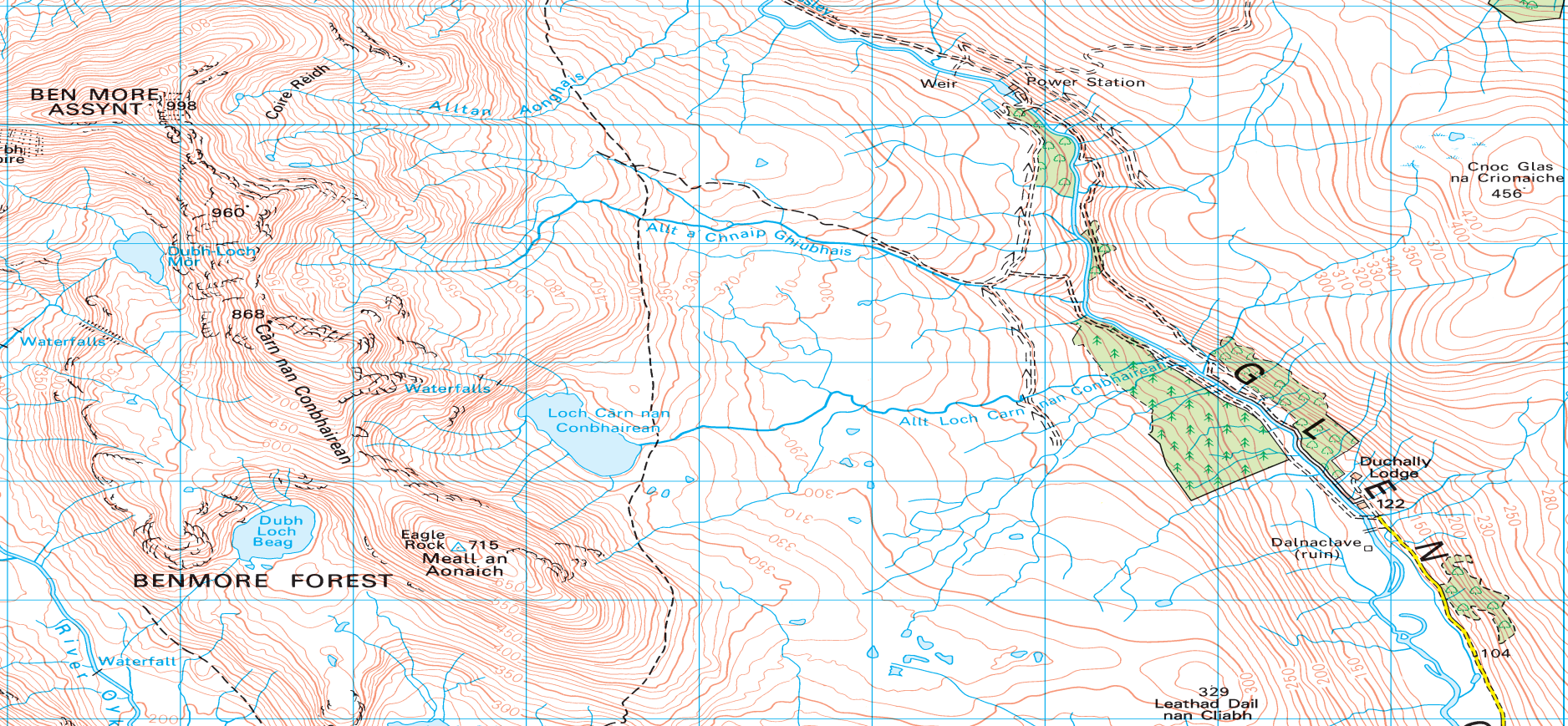
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| **1** | **Describe how latitude affects Britain’s weather?** | **Explain the three processes of glacial erosion.** | **Explain the four processes of coastal erosion.** |
| **2** | **Name the five air masses and associated weather.** | **Draw a diagram for the formation of a corrie.** | **Look at map 2. Give a 6 figure grid reference for a stack** |
| **3** | **Explain the impacts of a prolong spell of tropical continental and arctic maritime air masses** | **Draw a diagram for the formation of a U-shaped valley** | **Look at map 2. Give a 6 figure grid reference for a headland and bay** |
| **4** | **How does altitude affect the weather in the UK?** | **Draw a diagram for a pyramidal peak** | **Explain the formation of a stump.** |
| **5** | **How does distance from sea influence the weather in the UK?** | **What is the name of the case study for a glaciated landscape?** | **Explain the formation of a bay.** |
| **6** | **Outline the five stages of a depression.** | **Why is hill sheep farming suited to a glaciated landscape?** | **Explain the formation of a cliff.** |
| **7** | **In which direction do the winds blow in a depression and an anticyclone?** | **Explain why tourism and recreation are suited to a glaciated landscape?** | **Explain the formation of a beach.** |
| **8** | **Draw the symbols for a warm front, cold front and an occluded front.** | **Outline how two land users may be in conflict in a glaciated landscape.** | **Explain the formation of a spit.** |
| **9** | **Describe and explain the weather in the warm sector.** | **Describe strategies that are used to manage conflicts in glaciated areas** | **Draw the diagrams for the formation of a stump.** |
| **10** | **Compare the weather at the cold front and the warm front.** | **Explain in detail the formation of a corrie.** | **Draw the diagrams for the formation of a headland.** |
| **11** | **Describe the weather associated with an anticyclone in winter and in summer.** | **Explain in detail the formation of a u-shaped valley.** | **Draw the diagrams for long shore drift.** |
| **12** | **Draw a weather station circle for today’s weather.** | **Look at the map 1 on the back. Give a 6 figure grid reference for a corrie.** | **Why is hill sheep farming suited to a glaciated landscape?** |
| **13** | **What do isobars tell you about the weather?** | **Look at the map 1 on the back. Give a 6 figure grid reference for a U shaped valley** | **Explain why tourism and recreation are suited to a glaciated landscape?** |
| **14** | **What weather patterns are associated with high and low pressure?** | **Look at the map 1 on the back. Give a 6 figure grid reference for a ribbon lake** | **Outline how two land users may be in conflict in a glaciated landscape.** |
| **15** | **Explain the changes that happen as a depression passes over the UK.** | **Look at the map 1 on the back. Give a 6 figure grid reference for a hanging valley** | **Describe strategies that are used to manage conflicts in glaciated areas** |

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Map 2

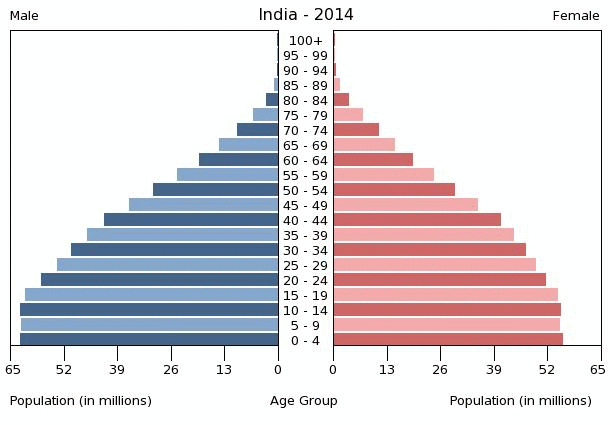
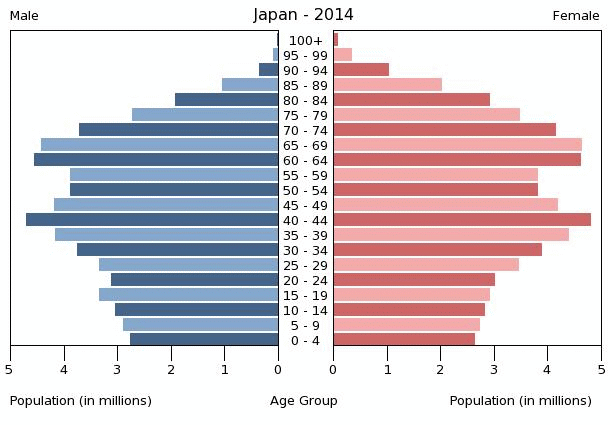
Map 1

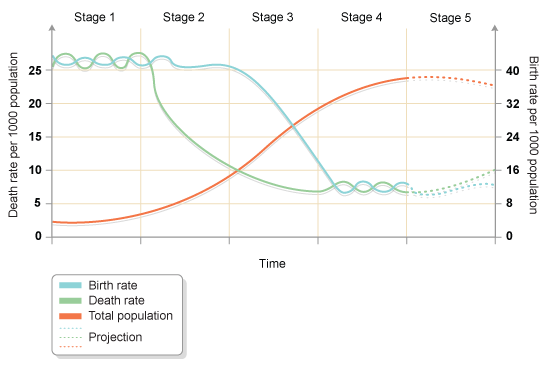
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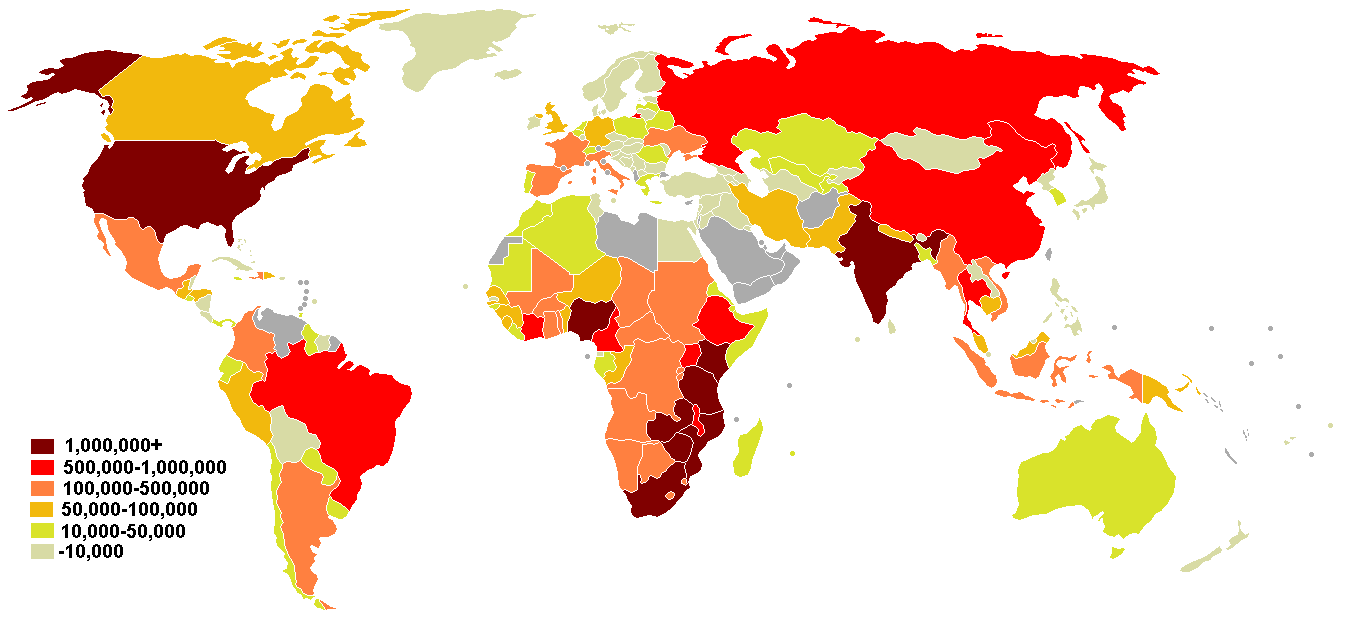
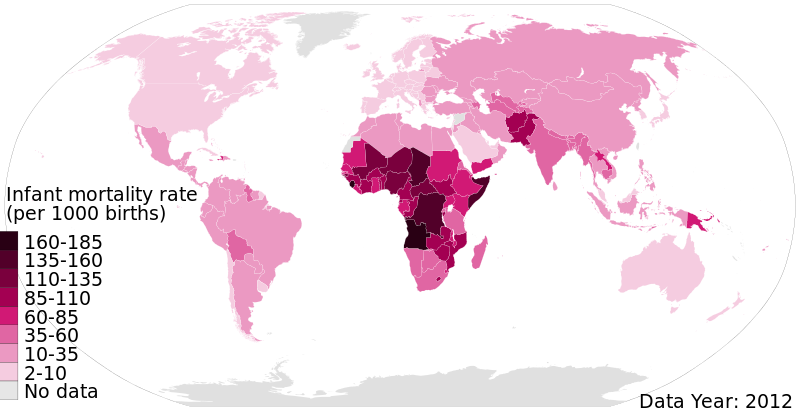
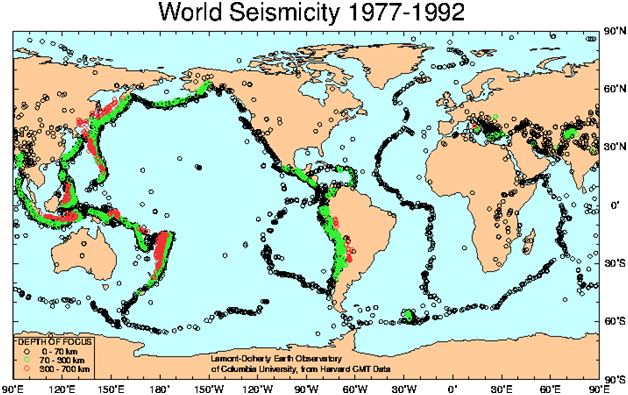
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| **#** | **Red urban** | **Yellow rural** | **Green population** |
| **1** | **Explain 2 advantages and 2 disadvantages of out of town shopping centres** | **Describe the 4 characteristics of a rice farming landscape** | **Give 3 reasons why country would have a low birth rate** |
| **2** | **Describe and explain 2 features of the CBD** | **Name 2 advantages of HYV seeds** | **Give 3 reasons why country would have a high birth rate** |
| **3** | **Describe and explain 2 features of the inner city** | **Give 2 disadvantages of HYV seeds** | **Give 3 reasons why country would have a low death rate** |
| **4** | **Describe and explain 2 features of the suburbs** | **Give 2 disadvantages of increased technology in rice farming** | **Give 3 reasons why country would have a high birth rate** |
| **5** | **Explain 3 ways the rural-urban fringe can be protected** | **Give 2 advantages of increased technology in rice farming** | **Explain 2 physical factors that leads to an area being sparsely populated** |
| **6** | **Explain 3 changes in the CBD** | **Give 2 advantages and 2 disadvantages of increased tourism in rural regions** | **Explain 2 physical factors that leads to an area being densely populated** |
| **7** | **Explain 3 changes in the inner city** | **Discuss the impacts of Bio fuels in rural regions in developing countries** | **Explain 2 human factors that leads to an area being sparsely populated** |
| **8** | **Describe 3 ways the rural – urban fringe is under threat** | **Discuss the impacts of fertilisers and pesticides in rural regions in developing countries** | **Explain 2 human factors that leads to an area being sparsely populated** |
| **9** | **Describe 4 problems found of living in shanty towns** | **Explain the impacts of increased field size in East Anglia.** | **Describe 2 economic indicators of development** |
| **10** | **Explain 4 solutions to the problems in shanty towns** | **Give 2 reasons why a farmer would diversify** | **Describe 2 social indicators of development** |
| **11** | **What is the Urban Developed country case study? What is the Urban Developing country case study?** | **How has increased technology changed farming in East Anglia? Give 2 reasons.** | **Give reasons for the differences in population structure between Japan and India** |
| **12** | **Describe 4 solutions to traffic congestion in Glasgow** | **How has Government Policies influenced farming in East Anglia? Give 2 reasons.** | **Describe and explain the population pyramid of India** |
| **13** | **Describe 3 location factors required for an out of town shopping centre** | **Give 2 reasons of organic farming** | **Describe and explain population pyramid of Japan** |
| **14** | **Describe 4 causes of traffic congestion in Glasgow** | **Explain why a farmer would use GM seeds in East Anglia** | **Look at the DTM, explain the changes in either the Birth or death rate** |
| **15** | **What impact does urban sprawl have on rural areas.** | **What is a subsidy?** | **Choose one stage of the DTM. Describe and explain this stage** |





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| **#** | **Red Hazards** | **Green Health** |
| **1** | **Explain the formation of volcanoes** | **Describe the distribution of worldwide AIDS rates** |
| **2** | **Explain the formation of earthquakes** | **Describe the distribution of worldwide infant mortality rates** |
| **3** | **Explain the formation of tropical storms** | **Explain 4 causes of Heart Disease** |
| **4** | **Describe the distribution of tectonic activity on the map** | **Explain 4 ways Malaria is transmitted** |
| **5** | **Describe the distribution of tropical storms on the map** | **Explain 4 ways Aids is transmitted** |
| **6** | **Describe 3 methods to predict a volcanic eruption** | **Describe 4 ways Heart Disease impacts the people and economy of a country** |
| **7** | **Describe 3 methods to predict a tropical storm** | **Describe 4 ways Malaria impacts the people and economy of a country** |
| **8** | **For Mt St Helens, give 5 ways the eruption impacted the people and the landscape.** | **Describe 4 ways Aids impacts the people and economy of a country** |
| **9** | **Explain 3 types of aid required after any hazard** | **Explain 4 strategies used to reduce Heart Disease** |
| **10** | **For Haiti Earthquake, give 5 ways the eruption impacted the people and the landscape.** | **Explain 4 strategies used to reduce Aids** |
| **11** | **For Hurricane Katrina, give 5 ways the eruption impacted the people and the landscape.** | **Explain 4 strategies used to reduce Malaria** |
| **12** | **Was the aid given after Mt St Helens effective?** | **Comment on the effectiveness of 3 methods used to reduce Heart Disease** |
| **13** | **Was the aid given after Katrina effective?** | **Comment on the effectiveness of 3 methods used to reduce Malaria** |
| **14** | **Was the aid given after Haiti quake effective?** | **Comment on the effectiveness of 3 methods used to reduce Aids** |
| **15** | **Give 3 positive effects a volcanic eruption can have** | **Describe 3 physical and 3 human causes that result in disease being spread** |



Volcano and earthquake Distribution

Aids Distribution

