Geog your memory...

|  |  |
| --- | --- |
| **Describe the formation of a tropical storm. Use these words to help you:** Warm water, low pressure, warm air sucked upwards, pulling drier, cooler air, warm moist air, storm surge, strong winds. | Image result for urbanisation graph**Describe the graph to show growth of urban areas.** |

|  |  |
| --- | --- |
| **Evidence for North-South divide – T or F? How could you edit the F ones to make them T – do it?**   * Decline of industry has happened in south west. * Health is generally worse in the north than the south. * Houses are more expensive in the north than the south. * Wages are lower in the north than the south. * Transport connecting north and south is good. | **Annotate this photograph to show characteristics of cold environments.** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Case Study – Nepal Earthquake**  Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Number of deaths: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Richter scale: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   |  |  |  |  | | --- | --- | --- | --- | | Primary effects | Secondary effects | Immediate responses | Long term responses | |  |  |  |  |   **Exam Question: Evaluate the effectiveness of the immediate and long term responses to the earthquake in Nepal. ( 6 marks)** |