|  |  |  |  |
| --- | --- | --- | --- |
| Concept map: Create a concept map for Theme 3 – Ecosystems.  Link together causes of deforestation with how this is being sustainably managed.  EG Cattle Ranching > Protected land. | Justify: Justify **one** primary data collection method used in relation to the aim(s) of your **physical** geography enquiry. | Exam question:  Coal-fired power stations are one source of greenhouse gases. Give  **two** other human activities which are a source of greenhouse gases. | Justify:  ‘Long-term development aid is more effective than short-term emergency aid.’  Decide how far you agree with this statement.  Justify your decision. |
| Justify: ‘Transnational corporations (TNCs) only bring advantages to the host country.’  Do you agree with this statement?  Justify your decision. | Flash Cards:  Create a set of question and answer flash cards on physical processes.  Eg What is Hydraulic action?  What is Mechanical Weathering? | Seneca Learning:  Complete revision on Seneca – AQA – The Challenge of Natural Hazards - Weather Hazards and Climate change. | Concept map:  Create a concept map for Theme 3 – Desertification.  Link together how physical causes and human causes of desertification can be managed successfully.  EG Trees being removed for cattle> Over Grazing removes more plants>Managing population growth |
| Revision Clock:  Create a revision clock on Theme 1 – Changing economies.  Sections to include – Distinctive features of UK cities, Urban and Rural Change, and Global Cities | Exam question:  Explain why government in the UK may wish to reduce the threat of  Climate change. | Seneca Learning:  Complete revision on Seneca – AQA – The Challenge of Resource management – **Water** | Revision Clock:  Create a revision clock on Theme 2 – Coastal management and processes.  Include processes such as weathering and erosion. Include how landforms such as spits and headlands are formed. And how coastlines are managed. |
| Flash Cards:  Create a series of question and answer flash cards to test your understanding of command words.  EG  Justify = To give evidence to support your ideas.  To what extent = To judge the importance of something. | Seneca Learning:  Complete revision on Seneca – AQA – The living world Ecosystems and Tropical Rainforests. | Exam question:  Plan and answer the following:  Explain why urbanisation can increase the risk of river flooding. (6) | Seneca Learning:  Complete revision on Seneca – AQA – Physical landscapes in the UK – UK landscapes, Coastal landscapes and river landscapes. |
| Exam question:  Plan and answer the following:  Explain why over-abstraction of water causes problems for both people and the environment. (6) | Revision Clock:  Create a revision clock on Theme 2 – River management and processes.  Include processes such as erosion and deposition.  How landforms such as waterfalls and ox-bow lakes are made and how rivers are managed. | Justify: Name **one** ecosystem which is being managed for a sustainable  future. Predict how successful the management scheme is likely to be  in creating a sustainable future for the ecosystem. Justify your  reasoning. | Exam question:  Plan and answer the following:  Explain why the UK needs to import and export goods. (6) |