



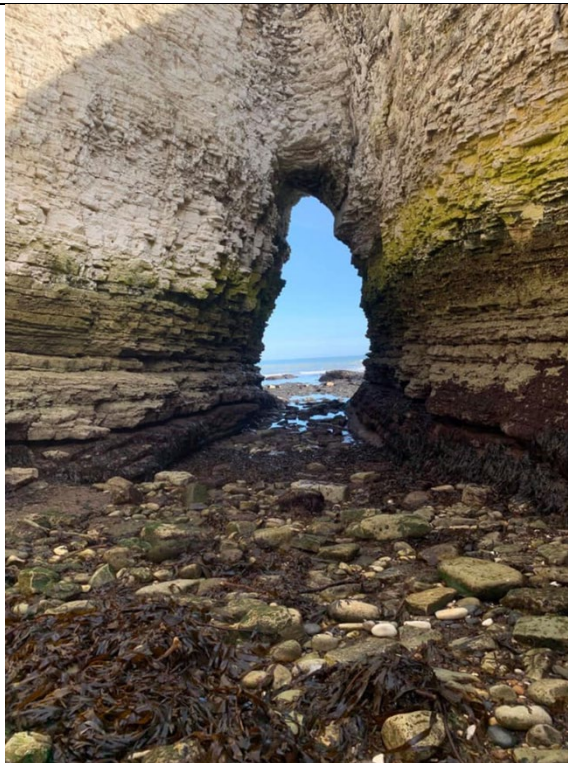
Transition Pack

A Level Geography

Join the Geography Facebook page at.....

<https://www.facebook.com/S6F.Geography/>

You can ask questions about the pack and anything related to the A Level course by using the messenger button on the Facebook page or by sending an e-mail to r.sales@s6f.org.uk



Name: _____

Deadline for completion _____

Paper 1 Physical Geography

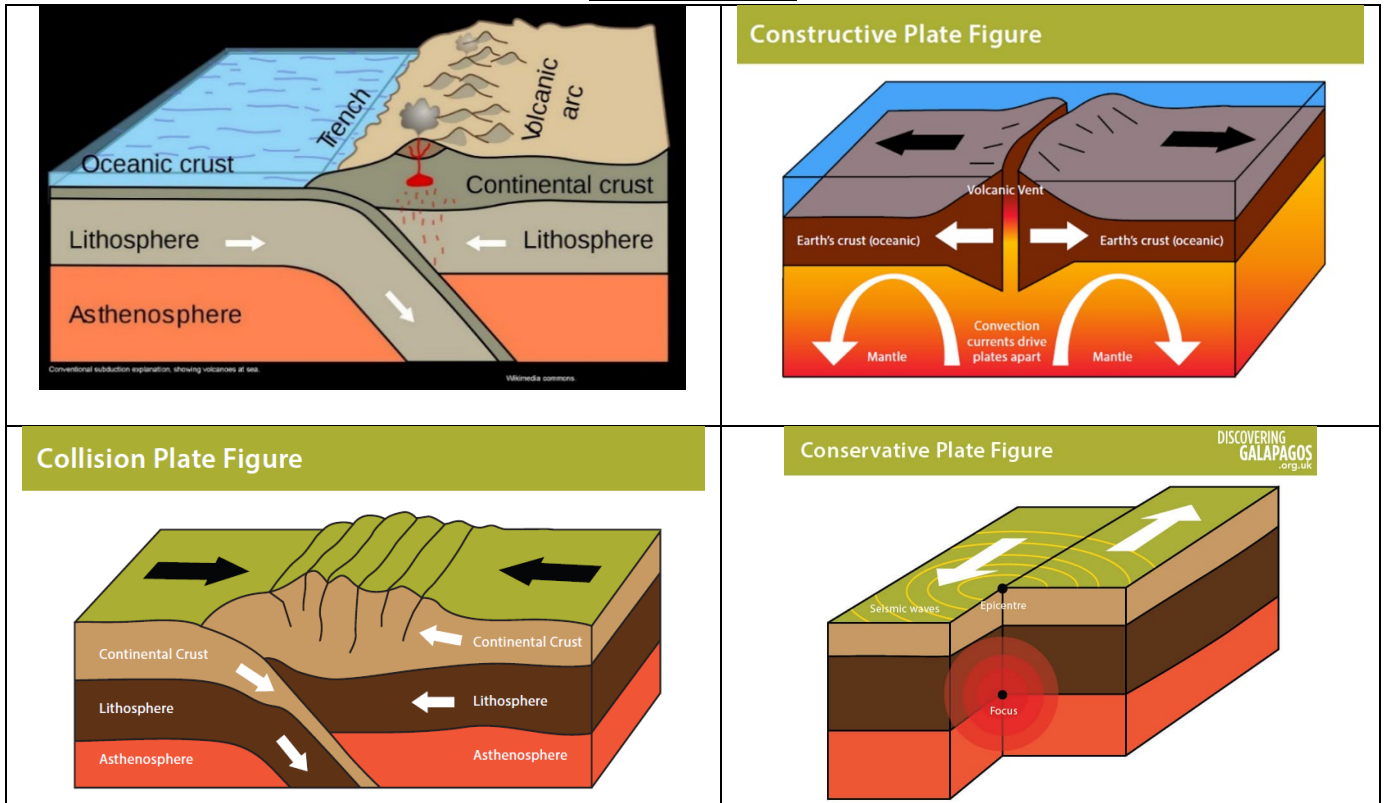
Paper 1 has four topics; 1) Tectonic Processes and Hazards 2) Landscape Systems, Processes and Change – Coastal landscape and change 3) Water Cycle and Water Insecurity 4) Carbon Cycle and Energy Security

The tasks below link to the two Year 1 topics from Paper 1.

Tectonic Processes and Hazards

Use the information below, your own knowledge AND additional research to complete the tasks below.

Plate Boundaries



1. For each plate boundary identify the different tectonic hazards to be found and the key features.

Plate boundary	Earthquakes – do they occur here and what strength	Volcanoes – do they occur here and what strength	Key features (direction of plate margin, type of plates involved – oceanic &/ or continental and key landforms)
Destructive			
Constructive			
Collision			
Transform (Conservative)			

2- Explain the cause of earthquakes at constructive plate margins.

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3 - Explain the cause of volcanoes at destructive plate margins.

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5 - Case Study – Research

Complete research into one of the following hazards and produce a comprehensive case study with photographs and maps to support your research:

- **Volcanic Eruption – Eyjafjallajokull, Iceland 2011**
- **Earthquake –Haiti 2010**

For either hazard identify the cause, impacts (Social, Economic and Environmental) and Management of the hazard. This can be done below, as a PowerPoint or poster (A4 or A3) – include a resource list of references used to produce the case study.

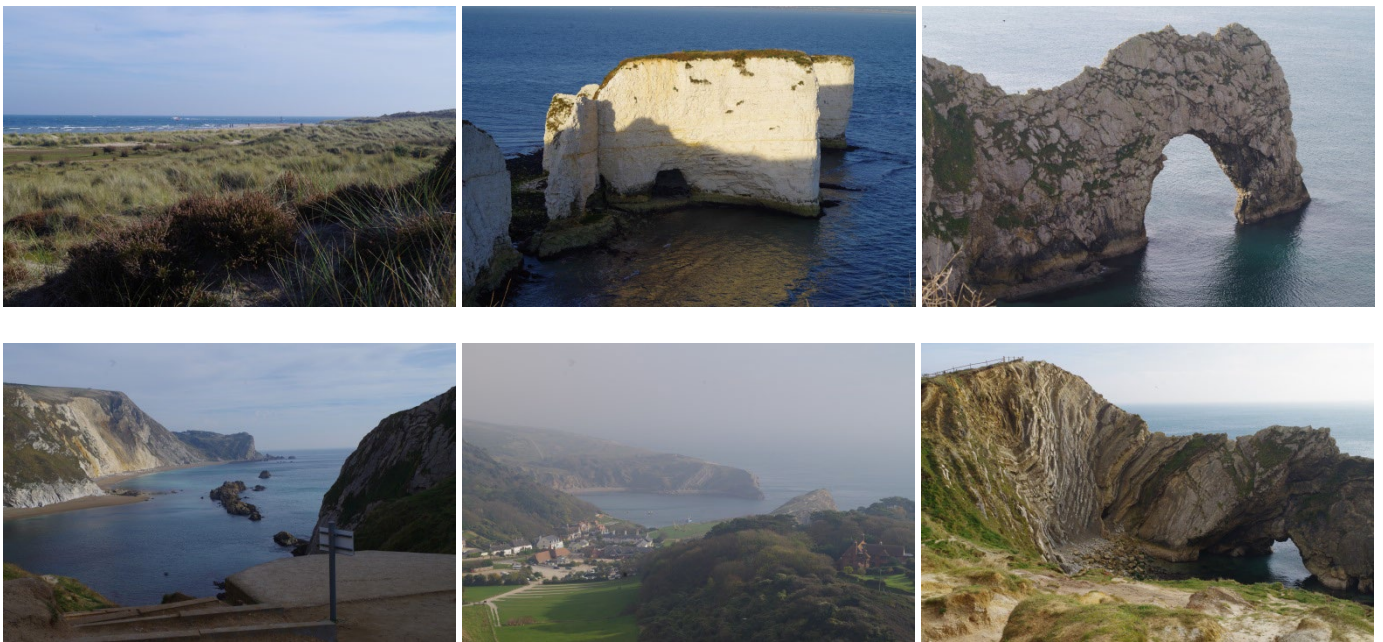
Landscape Systems, Processes and Change – Coastal landscape and change

Use the information below, your own knowledge AND additional research to complete the tasks below.

Coastal landscapes

The Jurassic Coastline in Dorset is one of the most famous stretches of coastline in terms of landforms and features. More local areas of coastline you could research include Scarborough, Robin Hood's Bay, Flamborough Head, Holderness coastline (Bridlington to Easington) or any other suitable area in the UK. You could also consider the human features you find along your area of coastline.

6 - Your task is to research a stretch of coastline to create a case study. You will need to include photos (ones below are for the Jurassic Coast) and annotated maps to identify the different features along this stretch of coastline and start to explain how and why the different landforms are created. This can be done below, as a PowerPoint or poster (A4 or A3) – include a resource list of references used to produce the case study.



Paper 2 – Human Geography

Paper 2 has four topics; 1) Globalisation 2) Regenerating places 3) Superpowers 4) Health, Human and Human Development.

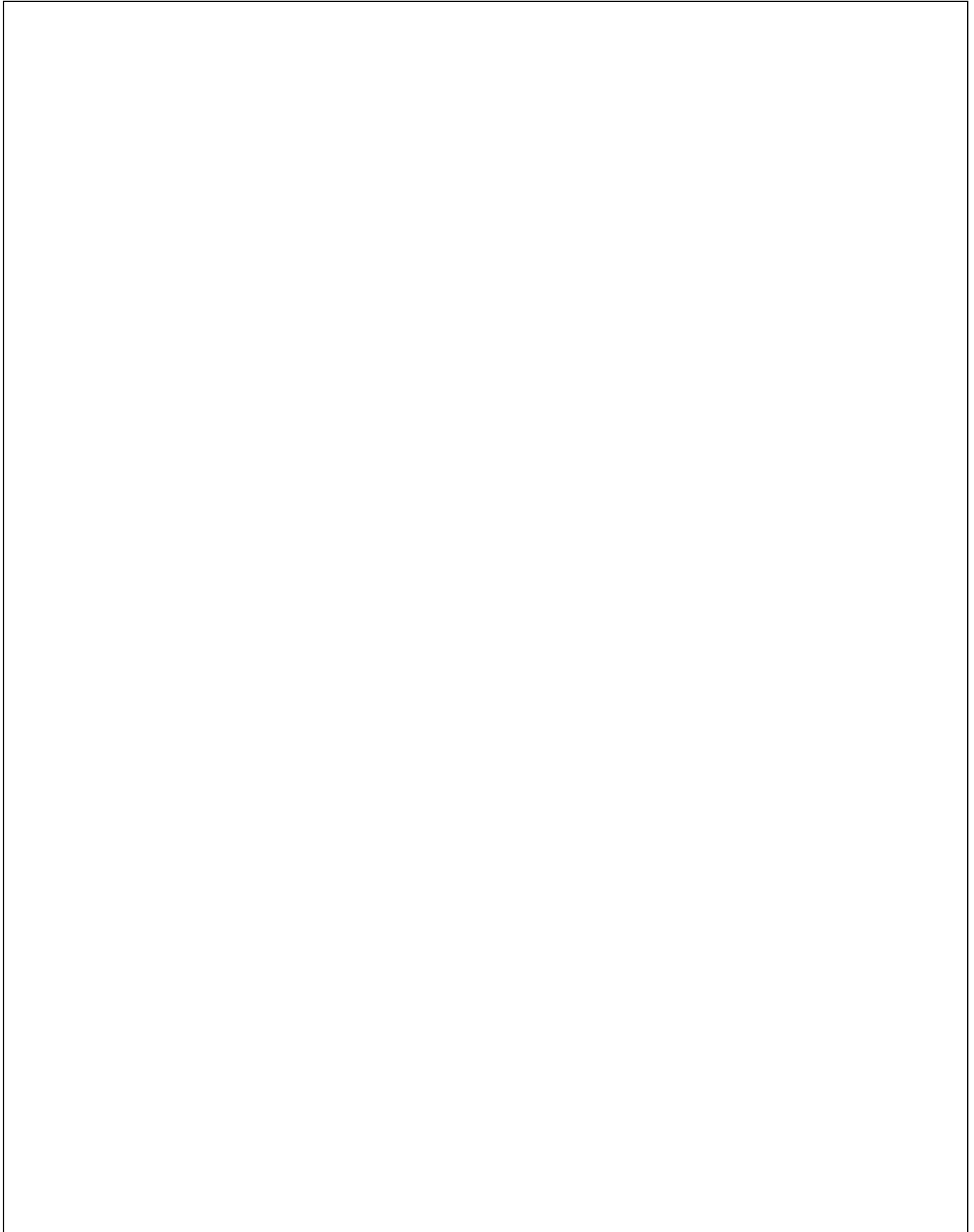
During the first year of the course you will study topics 1 and 2. The task below looks at issues that go across all four topics, but also impacts on the Paper 1 Topics of Water Insecurity and Energy Security.

You will need to go to:

<https://dai.ly/x8kn54t>

or https://clickv.ie/w/_jw1

You will be watching the documentary [Chris Packham - 7.7 Billion and counting](#) (last 60 minutes). In the space below or on lined A4 paper, make detailed notes on this documentary.



Extension: - Now you have watched the documentary you could produce a report about possible solutions to meet our growing resource needs. You need to include sub-headings, references (use a variety of resources), graphs and diagrams with figure numbers and titles. Try to give both sides of the argument and reach a conclusion about your solution.

Possible solutions you could look at include desalination, recycling water, hydro-pholics, controlling population growth, recycling and reducing waste/ consumption or any other suitable option.



GEOGRAPHY

steps TO SUCCESS



Step 1: clear introduction with hypothesis

Step 2: P-E-E-L structure in each paragraph. Point/evidence/explain/link

Step 3: clear conclusion, 'based on the evidence in, this essay...'

Step 4: Revision. Practice questions. Learn examples e.g. facts and figures. Learn key definitions/processes

Step 5: Explain questions: use and link to resource (if there is one)/explain in step by step approach.

Step 6: Timing-
12 mark = 17 minutes,
20 mark = 25 minutes
Explain questions = mark per minute

Step 7: keep an organised folder

Step 8: watch the news!!!!!!

