A Level Geography Bridging Work

You have 3 tasks to complete in preparation for A Level Geography.

1) This is the biggest task - in preparation for Changing Spaces, Making Places: Research the characteristics of your local place (town or village) and present your findings in your preferred way (mindmap, written document, include relevant images) - keep your finished piece to two sides of A4

What to include:

- Natural Characteristics (e.g. the geology, altitude, shape of land, physical features-rivers, forests etc.)
- Demographic Characteristics (e.g. the age structure and ethnic mix)
- o Socio-Economic Characteristics (e.g. income, employment, education, wealth, health, housing tenure etc.)
- Cultural Characteristics (e.g religious festivals and other cultural events)
- Political Characteristics (e.g. the local council and community groups involved in making changes to the place)
- Built Environment (e.g. the architecture, types of buildings etc.)
- Past characteristics (e.g. what did it used to be like industry, population, employment etc.)
- For extra challenge how do you think the past has developed your local place today?

Some useful sites to get you started:

https://www.google.co.uk/maps/is a good starting point to see your location https://www.nomisweb.co.uk/ (this provides census data for info to use for the demographic and socio-economic characteristics)

https://www.bfi.org.uk/bfi-national-archive/your-britain-film - look to see if there is any video footage of your local place (use to talk about the past characteristics) http://mapapps.bgs.ac.uk/geologyofbritain/home.html? — useful to see the geology of your area for the natural characteristics)

- 2) Carry out some wider reading that you think links to the topics "Changing Spaces, Making Places" and "Earth Life Support Systems". See next page for a brief outline of the units and some suggestions of articles or find your own. Prepare ½ page of notes on why you picked the articles and how it links to the topic.
- 3) Finally···optional read a book/watch a film/listen to a Podcast about a geographical topic (see a list of possibilities on next pages)

Wider Reading suggestions for Task 2:

Earth Life Support Systems

In this topic you will explore the importance of carbon and water, the processes involved in the carbon and water cycle, how carbon and water cycle cycles operate differently in the Amazon and the Arctic, the impact of climate change on the water and carbon cycles and how they can be managed.

Suggestions:

Reading: a good starting point read

https://pmt.physicsandmathstutor.com/download/Geography/A-level/Notes/OCR/Earth s-Life-Support-Systems/Set-A/Notes%20on%20Earth's%20Life%20Support%20Systems%20-%20OCR%20Geography%20A-level.pdf

Audio: Forests and the Carbon Cycle:

https://www.rgs.org/schools/teaching-resources/forests-and-the-carbon-cycle/

Changing Spaces, Making Places

This is a very new topic to A level geography. Essentially, it is the investigation into what makes an area a 'place'. Place is more than just the location of an area, it evokes perceptions, opinions, emotions and above all else is dynamic (forever changing). In this unit we look at a range of places on different scales to investigate how places change over time, how we perceive different places, the different ways places are represented, how economic change can alter inequality in and between places and how places can be created through placemaking processes such as regeneration and rebranding. Suggestions:

- Interactive: Changing Places a good story map introduction work your way through https://focusschoolwilto.maps.arcgis.com/apps/Cascade/index.html?appid=f10c512164 d0498d8f3bcfad8ae61d39
- Reading: Changing Places a good starting point read https://pmt.physicsandmathstutor.com/download/Geography/A-level/Notes/OCR/Chang ingSpaces-Making-Places/Set-A/Notes%20on%20Changing%20Places,%20Making%20Places%20-%20%20OCR%20Geography%20A-level.pdf
- Video: Changing Places watch both parts "Slumming it" Dharavi https://www.youtube.com/watch?v=Im0tHRs9Bng

Podcast: Royal Geographical Society – "Ask the Geographer" "How is high street regeneration managed?" (Changing spaces, Making Places topic)

- https://www.rgs.org/schools/teaching-resources/how-is-high-street-regeneration-managed/
- TED Talk "Why the wrong side of the tracks is usually the east side of the tracks" https://www.ted.com/talks/stephen_deberry_why_the_wrong_side_of_the_tracks_is_u sually the east side of cities#t-219215

Wider reading/watching opportunities:

The below includes, websites, books, podcasts, documentaries and even films which provide a great way of staying

inspired and engaging with geography.

i. ONLINE NEWS ARTICLES

THE CONVERSATION.COM http://theconversation.com/uk We can highly recommend you use this! This you will find

is really useful to support many of your A Levels. It provides up-to-date articles from academics and specialists in the

field written in a way that is accessible to all, summarising key points in short but insightful articles. BBC NEWS https://www.bbc.co.uk/news - an excellent source of up-to-date articles – explore the key headings such

as Science, as well as the UK, World and other stories. There are both articles and video clips. THE GUARDIAN https://www.theguardian.com/uk - again many useful articles and logically ordered – keep an eye on

the Environment, Science, Society, Global Development stories in particular!

ii. PODCASTS Now is the time to broaden your geographical understanding! Stick your headphones in and listen to

some of the following...

Costing the Earth – There are some great podcasts here to pick from on a wide variety of geographical issues

https://www.bbc.co.uk/programmes/b006r4wn/episodes/player (many topics, including amongst others.. climate

change, carbon, urban greening, deforestation, alternative power, plastics etc.)

Royal Geographical Society - "Ask the Geographer" podcasts -

https://www.rgs.org/schools/teaching-resources/ask-the-expert-podcasts/ - a fantastic set of podcasts to keep A

Level studies up-to-date with the latest geographical research – pick out some that interest you and give them a go!

TED Talks – There are some great short, powerful talks (18 mins or less) covering all sorts of topics. **iii. BOOKS** Remember you can make use of the local libraries digital library service for books – you don't have to

access hard copies, although most can be bought fairly cheaply on Amazon or you can listen to them on Audible.

Prisoners of Geography (Marshall, T) – an insightful book which helps understand how physical geography

impacts on political reality and really helps to understand how decisions of world leaders have been shaped by geography – a great introduction to geopolitics (Powers and Borders topic)

Factfulness: Ten reasons we're wrong

about the world - and why things are

better than you think (Rosling, H 2019) -

this is a must-read book from a

geography perspective – this takes a more realistic view of the world, presenting issues in fact-based context. It is a rational look at actually how far the world has measurably improved and what's left to be done.

Adventures in the Anthropocene (Vince,

G) (2016) – this looks at the effects that

humans are having on the surface and

structure of the planet with a balanced

view on recognising threats and dangers whilst also

look for practical answers and solutions.

iv. GEOGRAPHICAL DOCUMENTARIES There are

some great geographical documentaries which will help develop your general geographical knowledge and understanding and help you see what an amazing world we live in.

The following are all available on iPlayer.

- David Attenborough Box Sets exploring our amazing world https://www.bbc.co.uk/iplayer/group/p06m42d9
- · Simon Reeve around the World https://www.bbc.co.uk/iplayer/group/p06rrnkm (and other Simon Reeve travels)
- · Race Across the World https://www.bbc.co.uk/programmes/m0002tvs

Channel 4 – On Demand – Dispatches and unreported world documentaries (lots of geographical documentaries

here)

v. GEOGRAPHICAL FILMS (some are available online free – others may be available on providers such as Amazon

Prime / Netflix etc.)

- · Touching the Void (15) (great for visualising glacial landscapes) a powerful true story docudrama (strong language in parts)
- · Before the Flood (2016) (PG) National Geographic https://www.filmsforaction.org/watch/before-the-flood-2016/

(presented by Leonardo DiCaprio – exploring climate change and looking at what needs to be done today

- The Impossible (2012) (12) Movie based on real life events of the 2004 Boxing Day tsunami
- · Slumdog Millionaire (15) based on life in the slums of Mumbai
- · Our Planet (Netflix series) explores how climate change impacts all living creatures.
- · Mandela: Long Walk to Freedom (12) an epic which celebrates the journey of Nelson Mandela from childhood in a

rural village through to his election as President of South Africa – exploring the apartheid through Mandela's eyes.

 \cdot Hotel Rwanda (12) - the true story of hotel manager who houses and protects Tutsi refugees – this is a hard-hitting

film based on the Rwandan Conflict of the 1990s.

 \cdot The Last King of Scotland (15) – another hard-hitting story, based on struggles faced by Uganda under the

dictatorship of Idi Amin.

 \cdot Into the Wild (2007) (15) – based on the story of a university graduate who gives up all of his material possessions

and journeys alone into the Alaskan Wilderness

- ·"A beautiful planet"
- ·"Rise of the continents" BBC Prof Ian Stewart.
- ·"The Dawn Wall" (ElCapitan) Netflix https://www.netflix.com/gb/title/81004270
- ·"Tales by light" Netflix https://www.youtube.com/watch?v=68tpCpDOsyA
- ·"Jack Whitehall: Travels with my father" Netflix https://www.netflix.com/gb/title/80186848
- ·"Journey to the edge of the universe" (Nat Geo) https://www.youtube.com/watch?v=68tpCpDOsyA
- ·Documentaries: Seven must see Netflix documentaries Geographical's list

https://geographical.co.uk/reviews/films/item/1176-7-must-see-netflix-documentaries