**Preparing for A-Level Geography: Student Instructions**

We are really pleased that you are planning to take A-Level Geography at Guiseley School. You will see that there is a “Preparing for A-Level” document on this VLE site. That document has a whole range of recommended reading, web-sites to look at, films to watch, podcasts to listen to and so on. DO NOT try to do everything – that is NOT expected. Instead we would like you to “dip in” to the document and find some geographical things that interest you.

Please keep a record of what you look at, what you read, anything you listen to, etc. Write a brief note (just a sentence or two is fine) in a table like the one below. Just bring the record of your background work with you when you start the course in September.

Best wishes

All the Geography Teachers

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Example** of Summer Gap Task Recording Sheet

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Geography A-Level Summer Gap Tasks**

|  |  |  |
| --- | --- | --- |
| **Background work** | **Date done and time spent** | **Notes** |
| TED Talk: Inside an Antarctic time machine. <https://www.ted.com/talks/lee_hotz_inside_an_antarctic_time_machine> | 6/8/2310 minutes | I listened to this TED Talk which explained the importance of Antarctica for recording climate data – vital for understanding climate change. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |