**Personalised Learning Checklist**

Subject: Geography

Year group: Year 12

Dear Student,

During the academy closure you have been set a number of tasks. The list below is the learning you should have completed. Your teacher will use the list to check your progress during this time. It may be used for short quizzes, mini assessments or homework. Where there are gaps your lessons will focus on improving your knowledge and understanding.

|  |  |  |
| --- | --- | --- |
| Objective | My personal RAG rating (Red- do not understand, Amber- some understanding, Green- I am confident | Teacher RAG rating |
| Population TopicThe links between Health and the environment | RED | AMBER | GREEN |  |
| Global distribution, impacts and responses to a biologically transmitted disease (Malaria) | RED | AMBER | GREEN |  |
| Global distribution, impacts and responses to a Non-communicable disease (Asthma) | RED | AMBER | GREEN |  |
| Evaluation of the role played by NGO’s and Charities in combatting diseases | RED | AMBER | GREEN |  |
| Population Keywords | RED | AMBER | GREEN |  |
| Population Structures and DTM Model | RED | AMBER | GREEN |  |
| Natural Growth in Population and strategies to deal with that (China and Bangladesh) | RED | AMBER | GREEN |  |
| International Migration –Causes and impacts | RED | AMBER | GREEN |  |
| Case study of how Migration impacts source and host country | RED | AMBER | GREEN |  |
| Concepts of overpopulation, under population and optimum population | RED | AMBER | GREEN |  |
| Implications of population size and structure for the balance between population and resource | RED | AMBER | GREEN |  |
| Understanding ‘carrying capacity’, ‘Demographic Dividend’ and ‘ecological footprint’ and their implications. | RED | AMBER | GREEN |  |
| Contrasting perspectiveson population growth and its implications; Malthusian, neo-Malthusian and alternatives such as associated with Boserup and Simon. | RED | AMBER | GREEN |  |
| Coasts – Coastal Erosion Landforms | RED | AMBER | GREEN |  |
| Erosion at a headland | RED | AMBER | GREEN |  |
| Coastal Deposition | RED | AMBER | GREEN |  |
| Coastal Deposition landforms | RED | AMBER | GREEN |  |
| Creation of Sand dunes, mud flats and Saltmarshes | RED | AMBER | GREEN |  |