**GEOGRAPHY REVISION AID – 2019**

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| **Date (WK beginning)** | **Unit** | **Areas of focus** | **Case study / Key Term** | **Sample question OR Revision Task** | **Hand in** |
| 20th Jan | **Weather Hazards and Climate Change** | * **Global air circulation** * **Natural Climate Change** * **Human Impact on Climate** | **Polar, Hadley and Ferrel**  **Oceanic circulation Milankovitch Cycle** | **3 Revision Cards OR 2 Revision Pages of A4 AND These 2 Questions:**  **Explain how the climate of the earth can change because of natural Causes (3)**  **And**  **Explain the negative impacts of climate change (4)** | Friday 24th Jan |
| 27th Jan | **Glaciated Upland Landscapes** | * **Our Ice History** * **Glacial Processes** | **Basal Sliding, Abrasion, Plucking, Internal Flow, Freeze thaw weathering, Soil movement, Rock slides.** | **2 Revision Cards Or 1 page of detailed revision notes** | Friday31st Jan |
| 3rd Feb | Resource Management and Energy | * The worlds Natural resources * Describing the distribution of resources | Abiotic, Biotic resources. Non-renewable and renewable | These 2 exam questions please:  Explain 2 factors thatinfluence the global distribution of agriculture. (4)  Explain the difference between Biotic and Abiotic resources ((2) | Friday 7th Feb |
| 10th Feb | Fieldwork | * Rural fieldwork techniques |  | This 1 exam question please  If you were designing a recording sheet for data collection what would you need to consider (3)  You carried out fieldwork in a rural area – Evaluate the methods you used to collect your data (8) | By Friday 14th Feb |
| 17th Feb | Weather Hazards and Climate Change | * Tropical Storms – Causes and the variety of consequences | Sandy (developed) and Haiyan (developing) | 4 revision cards – 2 for each case study. Causes and consequences of each. ALSO this exam question:  Assess how effective responses to tropical cyclones are in developed and developing or emerging countries. (8 + 4 SPG) | Wednesday 28th Feb |
| 24th Feb | Resource Management and Energy | * Global use and consumption, Production and development * The Energy Mix |  | 2 Revision Cards Or 1 page of detailed revision notes | By Wednesday 28th Feb |
| 2nd March | Global Development | * What is development * Measuring development * Development Trends and Uneven development | GDP, HDI, Birth rate, Death rate, Literacy rate, Food security | These 3 questions please:  Define the term water security (1)  Describe 2 ways in which the scale of global inequality can be reduced (4)  What is more effective – Bottom up or Top down development. Explain your answer (6) | Friday 6th March |
| 9th March | River Landscapes and processes | * Drainage basin processes * River Valley Changes | Weathering (Biological, Chemical and Freeze Thaw)) Sliding and Slumping. Erosion (abrasion, attrition, solution and Hydraulic action) and Transportation (traction, saltation, suspension and solution) | 3 detailed revision cards OR 2 pages of A4 notes | Friday 13th March |

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| **Date (week beginning)** | *Unit* | **Areas of focus** | **Case study (if relevant)** | **Sample question** |  |
| 16th March | *Ecosystems* | * Different Biomes * What is the Biosphere * UK Ecosystems | Tundra, Savannah, Temperate, Tropical, Desert, Boreal | 3 Revision Cards Or 2 pages of detailed revision notes | Friday 20nd March |
| 23rd March | *Resource Management and Energy* | * Non renewables * Renewables * Meeting energy demand | China (developing) Germany (developed) | 4 Revision cards or 2 pages of detailed notes and this question please:  Assess how successful countries at different levels of development have been in managing their energy resources in a sustainable way (8) | Friday 27th March |
| 30th March | *Weather Hazards and Climate Change* | * Drought – Causes and the variety of o consequences | California (developed)and Ethiopia (developing) | 4 revision cards – 2 for each case study. Causes and consequences of each. ALSO this exam question:  Assess how effective responses to droughts are in developed and developing or emerging countries. (8 + 4 SPG) | Friday 3rd April (START OF EASTER) |
| 6th April | *Global Development* | * International support * Top Down / Bottom up | Fair trade, International Aid, FDI (Foreign direct investment)  NGOs. | 2 revision cards or 1 side of detailed notes | MONDAY 22nd April |
| 13th April | *Glaciated Upland Landscapes* | * Human use of Ice Landscapes | Snowdonia | This 1 exam question please:  Examine the most significant factors that have caused change in a named glaciated upland landscape (8) | MONDAY 22nd APril |
| 27th April | *River Landscapes and processes* | * A River study – Management etc…. | The River Dee | This 1 exam question please:  Examine how the interaction between physical and human processes work together to form a distinct river landscape (8) | Monday 4th May |
| 4th May | *Global Development* | * India: Location and context * India: Uneven development * India: Trade and Aid * India: Population structure * India: Geopolitics and tech * India: Rapid development problems | India – Full overview | 6 revision cards OR 3 sides of A4 revision notes. Also these 2 questions please:  Describe the geographical location of an emerging country you have studied (4)  Explain why the population structure of an emerging coutry you have studied has changed (4) |  |
| 11th May | *Glaciated Upland Landscapes* | * Erosional Landforms * Transportation and Deposition Landforms | Corries and Tarns, Arête’s, Roches Moutonnees, Glacial Troughs, Truncated Spurs, Hanging Valley | 4 Revision cards or 2 pages of revision notes – A4 |  |
| 13th May | *Fieldwork* | * Urban Fieldwork Techniques |  | This 1 exam question please  Evaluate the methods you used to collect your data on your urban study (8) |  |
| Friday 15th May | *River Landscapes and processes* | * River Landforms * Floods / Managing flood risk | Interlocking spurs, Waterfalls, Gorge, Floodplain, Levees, Meanders Ox Bow | 4 Revision cards or 2 pages of revision notes – A4 |  |
| Friday 15th May | *Ecosystems* | * The rainforest features, Biodiversity and adaptations * Rainforest Goods, services, and deforestation. | Nutrient cycle Abiotic, Biotic components. Leaching. What are the layers Drip tips, Buttress roots etc… | These 2 questions please  Define the term sustainable management (1)  Suggest why the structure of tropical rainforests might change (4) |  |