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|  | **40 DAYS OF GEOGRAPHY REVISION** |  | *THURS 22 MARCH*  ***GLACIATION*  Explain** the formation of one erosional landform and one depositional landform. You may wish to use an annotated diagram or diagrams. **(7 MARKS)** | *FRI 23 MARCH*  ***Population***  a) With reference to a migration flow you have studied: **explain** the push and pull factors for thismigration; **(4 MARKS)**  **b) Discuss** the impacts of this migration on either the donor or the receiving country. **(3 MARKS)** | *SAT 24 MARCH*  **RBM**  **Explain** the physical factors that need to be considered when selecting a site for a dam and its associated reservoir.  **(4 MARKS)** | *SUN 25 MARCH*  ***LAND USE CONFLICT***  **a) explain** the environmental conflicts caused by the various land uses; **(5 MARKS)**  b) (i) **explain** the strategies used to manage these conflicts; and  (ii)comment on the **effectiveness of these strategies**. **(5 MARKS)** |
| *MON 26 MARCH*  ***RURAL***  **a) Explain** techniques employed to manage rural land degradation in a rainforest or semi-arid area that you have studied; and  b) comment on the **effectiveness of these techniques. (6 MARKS)** | *TUES 27 MARCH – 5 weeks!*  **DEV & HEALTH** Referring to specific Primary Health Care strategies you have studied:   1. **explain** how these strategies meet the health care needs of the people in a developing country; 2. comment on the **effectiveness of these strategies. (6 MARKS)** | *WED 28 MARCH*  ***ATMOSPHERE* Explain** why there is a surplus of solar energy in the tropical latitudes and a deficit of solar energy towards the poles. You may wish to use an annotated diagram or diagrams. **(4 MARKS)** | *THURS 29 MARCH*  ***URBAN* Explain** the strategies employed to combat the problems of traffic congestion in a developed world city you have studied. You should refer to specific named examples from your chosen city. **(5 MARKS)** | *FRI 30 MARCH*  **RBM**  Referring to a water control project you have studied, **discuss** the positive and negative environmental impacts created by theconstruction of a major dam and its associated **reservoir.  (4 MARKS)** | *SAT 31 MARCH*  ***COASTS* Explain**, with the aid of annotated diagrams, the various stages and processes involved in the formation of: (a) a stack, and (b) a sand spit **(7 MARKS)** | *SUN 1 APRIL*  ***POPULATION***  **a) Discuss** how countries gather accurate population data.  **(3 MARKS)**  **b) Explain** why it is difficult to gather accurate population data in developing world countries.  **(6 MARKS)** |
| *MON 2 APRIL*  **DEV & HEALTH Explain** the advantages of using a composite indicator of development such as the HDI rather than a single indicator.  **(4 MARKS)** | *TUES 3 APRIL – 4 weeks!*  ***HYDROSHERE* Explain** how human activities can impact on the hydrological cycle. **(5 MARKS)** | *WED 4 APRIL*  ***URBAN* Evaluate** the impact of strategies employed to manage housing problems in a developing world city you have studied. **(5 MARKS)** | *THURS 5 APRIL*  **RBM**  **Discuss** the adverse socio-economic and environmental consequences of a named river management project that you have studied. **(6 MARKS)** | *FRI 6 APRIL*  ***GLACIATION*  Explain** the conditions and processes involved in the formation of a corrie. You  may wish to use an annotated diagram or diagrams. **(5 MARKS)** | *SAT 7 APRIL*  ***POPULATION* Explain** the problems the Scottish Government may face as a result of the changes in Scotland’s population structure. **(4 MARKS)** | *SUN 8 APRIL*  **DEV & HEALTH** For malaria or any other water-related disease that you have studied:  **a) explain** the methods used to try and control the spread of the disease; and  **b) evaluate** the effectiveness of these methods. **(10 MARKS)** |
| *MON 9 APRIL*  ***BIOSPHERE*** For a podsol soil, **explain** the main conditions and soil-forming processes which have led to its formation. **(5 MARKS)** | *TUES 10 APRIL – 3 weeks!*  ***RURAL*** Referring to either a named rainforest or a semi-arid area you have studied,discuss the impacts of land degradation on the area. **(4 MARKS)** | *WED 11 APRIL*  **RBM**  **Explain** why there is a need for water management in the Karnafuli River Basin. **(6 MARKS)** | *THURS 12 APRIL*  ***ATMOSPHERE* Explain** why the Earth’s surface absorbs only 50% of the solar  energy received at the edge of the atmosphere.  **(4 MARKS)** | *FRI 13 APRIL*  ***URBAN*** With reference to a developed world city you have studied, **explain** the impact of recent housing changes that have taken place in the inner city.  **(6 MARKS)** | *SAT 14 APRIL*  **DEV & HEALTH** In what ways does the information in the table suggest that the five countries are at different levels of development?  **(4 MARKS)** | *SUN 15 APRIL*  ***HYDROSPHERE* Explain** the changes in discharge level of the River Valency at Boscastle on 16 August 2004. **(4 MARKS)** |
| *MON 16 APRIL*  ***POPULATION*** Italy has a population structure typical of a developed country. **Discuss** the consequences for Italy of the 2050 population structure. **(5 MARKS)** | *TUES 17 APRIL – 2 weeks!*  **RBM**  Referring to a water control project you have studied, **explain** the positive social and economic impacts created by the construction of a major dam and its associated reservoir. **(5 MARKS)** | *WED 18 APRIL*  ***GLACIATION / COASTS* Explain** the environmental conflicts that may occur due to this high influx of visitors.  **(5 MARKS)** | *THURS 19 APRIL*  ***URBAN*** For Beijing, or any named city you have studied in the developing world, **evaluate** the strategies employed to manage traffic congestion. **(5 MARKS)** | *FRI 20 APRIL*  **DEV & HEALTH Suggest reasons** for the wide variations in development which exist between developing countries. You may wish to refer to countries that you havestudied. **(6 MARKS)** | *SAT 21 APRIL*  ***BIOSPHERE* Explain** the main conditions and processes which have led to the formation of a gley soil. **(5 MARKS)** | *SUN 22 APRIL*  ***RURAL*** Referring to either a named rainforest or a named semi-arid area, **explain** the techniques used to combat rural land degradation. **(4 MARKS)** |
| *MON 23 APRIL*  **RBM**  For the Mississippi or any other river basin management project, **explain** the political problems that may have resulted from the project.  **(4 MARKS)** | *TUES 24 APRIL – 1 week!*  ***ATMOSPHERE***  **a) Compare** the rainfall patterns across West Africa; and  **b) suggest reasons** for the variations. **(5 MARKS)** | *WED 25 APRIL*  ***POPULATION* Discuss** the possible consequences for Ghana of the 2050 population structure.  **(5 MARKS)** | *THURS 26 APRIL*  **DEV & HEALTH Explain** why using only one development indicator, such as Gross National Income (GNI) per capita, may fail to reflect accurately the true quality of life within a country. **(4 MARKS)** | *FRI 27 APRIL*  ***BIOSPHERE* Explain** how factors such as those shown in the diagram affect the formation of a brown earth soil. **(5 MARKS)**  Section1- Physical Environments  Section 2- Human Environments  Section 3- Global Issues  Answers: | *SAT 28 APRIL*  ***URBAN* Evaluate** the effectiveness of the strategies used to manage traffic in a developed world city you have studied. **(4 MARKS)** | *SUN 29 APRIL*  **RBM**  **Explain** the human and physical factors which need to be considered when selecting a site for a major dam and its associated reservoir. **(5 MARKS)** |
| *MON 30 APRIL*  ***ATMOSPHERE* Explain** how atmospheric circulation cells and the associated surface winds assist in redistributing energy around the world. **(4 MARKS)** | *TUES 1 MAY – Exam Day!*  **HIGHER GEOGRAPHY**  **9.00AM – 11.15AM**  **ARRIVE AT LEAST 15 MINUTES BEFORE** |  |  |  |  |  |

