The MHS 60 Day Geography Revision Challenge

| Day 1: Name the four types of plate boundary. Draw each one and fully label them (at least 6 labels). Day 2: Create a table showing the opportunities and challenges in the Moroccan desert. | Day 7: Create a one page mind map of all of the physical case studies . Day 8: Define a science park. Where is an example in the UK? | Day 13: Has tourism in Jamaica been effective in reducing the development gap? Day 14: Create a one page mind map of all of the human case studies. | Day 19: Explain three factors that affect the rate of erosion. Draw diagrams. Day 20:: Write 15 keywords and definitions for resource management. | Day 25: Explain how long shore drift forms a spit. Draw a sequence of diagrams. Day 26: Why do people want seasonal food all year round? Use a real life example. | Day 31: Complete a cost/benefit analysis of the 3 strategies to increase water supply. Day 32: Complete all the FIELD-WORK exam questions in revision guide. | Day 37: What social, economic & environmental, factors affect the availability of water? Day 38: Explain three types of coastal management found at the Holderness coast. | Day 43: How does a river change from the upper course to the lower course? Day 44: How is resource extraction in the TRF being managed? | Day 49: Evaluate the effects and responses to Typhoon Haiyan. Day 50: Research how cities can become more sustainable. Include examples. | Day 55: How are industries in the UK trying to be more sustainable? Day 56: Complete all the PRE-RELEASE exam questions in revision guide. |
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| Day 3: List and define all the ways we can measure development. Which is the most effective? | Day 9: Describe the global distribution of food, water and energy. | Day 15: Summarise the causes and effects of counter- urbanisation on 1 flashcard. | Day 21: Explain how different levels of wealth and development affected the impact of earthquakes. | Day 27: Draw and label a diagram for all coastal erosion landforms. | Day 33: Explain three types of management used on the rivers to reduce the risk of flooding. | Day 39: Draw images to show two natural and two human causes of climate change. | Day 45: What strategies are in place to reduce the North-south divide? | Day 51: Summarise the different ways the development gap can be reduced. | Day 57: What are the advantages and disadvantages of water transfer schemes. Use case studies. |
| Day 4: How does Japan prepare for earthquakes? Explain it to a family member and get them to repeat it. | Day 10: Explain to a friend how they are trying to reduce desertification in the Sahel. | Day 16: Draw a labelled climate graph for a TRF and a hot desert environment. | Day 22: Where are there areas of water surplus and deficit in the UK? | Day 28: Create a table to compare how you can predict / prepare for earthquakes and volcanoes. | Day 34: Draw a food web to show the Interdependence of organisms in a forest. | Day 40: Create a 1 page mind map summarising our PHYSICAL fieldwork (Edale). | Day 46: How can urban planning improve the quality of life for those living in Rio? Use examples. | Day 52: Draw fully labelled diagrams of the formation of a waterfall & meander. | Day 58: Describe the global distribution of tropical storms. |
| <u>Day 5:</u> Draw the two types of waves and label the differences. | Day 11: Create a song/poem/rap describing how the DTM changes from stage 1-5. | Day 17: Regeneration in Bristol has been positive for all. Discuss. | Day 23: To what extent do TNCs improve economic development & quality of life? | Day 29: Explain the difference between soft and hard engineering to a younger family member. | Day 35: Explain the formation of a meander, using the terms 'river cliff and slip off slope'. | Day 41: Label a map & describe how Nigeria and the UK are linked to the rest of the world. | Day 47: Explain to a family member how plants have adapted to live in extreme environments. | Day 53: Explain the causes and effects of deforestation in Malaysia. | Day 59: What opportunities and challenges does Bristol provide for people and the environment? |
| Day 6: Draw a sequence of diagrams to explain the formation of | Day 12: Draw 2 pie charts showing how the UK's energy mix has changed. | Day 18: Create a 1 page mind map summarising our HUMAN fieldwork (SALFORD | Day 24: Explain the importance of a river's load on the formation of levees. | Day 30: Locate ALL our case studies and examples onto a world map. | Day 36: In your local area, find evidence of three types of sustainable | Day 42: Explain how you can prepare for and protect against flooding. | Day 48: Read through your pre- release booklet including your annotations. | Day 54: EXPLAIN the causes of the decline in the primary and secondary sector in | Day 60: Complete a revision clock for the topic you are LEAST confident with. |