

Subject	Geography
Paper	
Work/skills/activities being covered in lesson leading to exams	<p>Week 1 (18th March)</p> <p>Human geography – <i>Global Governance unit</i> of Global Systems and Global Governance.</p> <p>The emergence and developing role of norms, laws and institutions in regulating and reproducing global systems.</p> <p>Issues associated with attempts at global governance, including how:</p> <ul style="list-style-type: none"> • agencies, including the UN in the post-1945 era, can work to promote growth and stability but may also exacerbate inequalities and injustices • interactions between the local, regional, national, international and global scales are fundamental to understanding global governance. <p>Physical geography – distribution and frequency of natural hazards, including how these are changing over time, linking to the effects of climate change and increasing temperature. Apply learning to a 20-mark question</p> <p>Week 2 (25th March)</p> <p>Human geography – <i>Global Governance unit</i> of Global Systems and Global Governance.</p> <p>The concept of the ‘global commons’. The rights of all to the benefits of the global commons. Acknowledgement that the rights of all people to sustainable development must also acknowledge the need to protect the global commons. Antarctica as an example of a Global Common.</p> <p>Physical geography – the water and carbon cycle in tropical rainforests.</p> <p>Evaluating the impact of human activity on the water and carbon cycle in tropical rainforests, linking to case studies of the Amazon and Indonesia</p> <p>Week 3 (14th April)</p> <p>Human geography – Beginning of revision starting with the Changing Places topic. RAG rating of the specification and focusing on areas of weakness. Completed guided exam practice during these lessons and retrieving knowledge</p> <p>Physical geography – Coastal management</p> <p>Using the case studies of Holderness and Odisha to explain the factors that affect coastal systems and evaluate coastal management strategies. Also making synoptic links across the specification.</p> <p>Week 4 (22nd April)</p> <p>Human geography – Continuation of revision of the Changing Places topic. Focus on case studies and how to apply case study knowledge in the exam. Completed guided exam practice during these lessons and retrieving knowledge</p> <p>Physical geography – Water and Carbon Cycles revision using past paper questions to plan and write answers through guided practice, applying knowledge of</p>

processes and case studies to our answers. Also specific focus on six-mark data analysis questions from across the specification.

Week 5 (29th April)

Human geography – Revision of the contemporary urban environments topic. RAG rating of the specification and focusing on areas of weakness. Completed guided exam practice during these lessons and retrieving knowledge

Physical geography – Coastal systems and landscapes revision using past paper questions to plan and write answers through guided practice. Also applying Hazards case study knowledge to nine-mark questions

Week 6 (7th May)

Human geography – Revision of the contemporary urban environments topic. Focus on case studies and how to apply case study knowledge in the exam. Completed guided exam practice during these lessons and retrieving knowledge

Physical geography – Hazards revision using past paper questions to plan and write answers through guided practice. Also interleaving questions on the Water and Carbon Cycles topic

Human Geography

Case studies

Changing Places – Detroit, Brick Lane, Sheffield, Warsop, Bournville, Devonport, Glastonbury, Stratford and the London Docklands, Totnes, China Town, London, Page Hall, Sheffield, Grimsby, Mumbai

Contemporary urban environments – Detroit, Sheffield, London Docklands, Bengaluru (Bangalore), LA, Mumbai, Hulme, Manchester, Las Vegas, Cheonggyecheon South Korea, Lamb Drove, Amsterdam

Global systems and Global Governance – Antarctica, Uganda, Qatar, Barnsley/Wimbledon (tennis balls), Somalia, EU, NAFTA, China & Africa, Umbrella City, Bananas, Coca Cola

Physical Geography

Water and Carbon Cycles – Stores and transfers, human and physical factors affecting change, climate change, River Exe, Amazon Rainforest, Indonesia

Coastal systems and landscapes – Landforms as a result of erosion, deposition and sea-level change, coastal management, Holderness and Odisha case studies

Hazards – Case studies of Iceland, Mt Merapi, Montserrat, Haiti, Boxing Day and Tohoku tsunami, Hurricane Irma, Typhoon Haiyan, Siberia wildfire

Areas to revise as a priority leading to exams

<p>Suggested methods of revision</p>	<p>Human Geography</p> <ul style="list-style-type: none"> Flash cards or a case study fact file for each of the case studies in human geography. Focus on trying to remember 5 facts about each case study. Human geography subject handbooks for all three topics – these include glossaries and past exam questions. Wider reading for global systems and global governance, use BBC news website and focus on the trade section to keep up to date with changing trading relationships The Curious Geographer on YouTube – excellent summary videos for the human geography topics Cool Geography website for contemporary urban environments Past exam paper practice Practice 6 marker PEALM questions, you can use topics that we haven't studied, remember you do not include geographical knowledge, just practice following PEALM The Geography Portal website – this has lots of exam practice along with mark schemes <p>Physical Geography</p> <ul style="list-style-type: none"> Flash cards or a case study fact file for each of the case studies in human geography. Focus on trying to remember two causes, two effects and two responses for each case study Physical geography textbook with all knowledge required Internet Geography for knowledge of Hurricane Irma and Typhoon Haiyan Wider reading for climate change, especially BBC on recent climate reports and mitigation strategies Past exam paper practice Practice 6 marker PEALM questions, you can use topics that we haven't studied, remember you do not include geographical knowledge, just practice following PEALM <p>The Geography Portal website – this has lots of exam practice along with mark schemes Exam practice workbook. Use the practice questions and mark schemes to plan/write extended answers</p>
<p>Specific independent focus over Easter</p>	<p>Human Geography</p> <ul style="list-style-type: none"> Use your work booklets for each of the topics. Go through all of the content and highlight any sections that you struggle with and email Miss Wild any topics so that she can re-teach these after the Easter holidays. Use the specification in the subject handbooks to RAG rate the specification and focus on your red topics. <p>Physical Geography</p> <ul style="list-style-type: none"> Go through your notes and the textbook to identify any areas of weakness to reteach after Easter Use the past paper question bank to plan six-, nine- and twenty-mark questions in two, three and five minutes, respectively. Revise case study knowledge for each topic