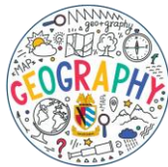


GEOGRAPHY



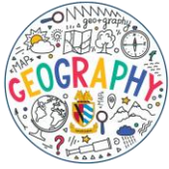
| TOPICS | | | | | | | | | | | | |
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| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| TERM 1 | Introducing Geography 1. What is Geography? 2. Baseline Assessment 3. Use of atlases 4. Addressing misconceptions – Continents and Oceans 5. Human and Physical Features of the UK | | | | China 1-2. Investigating China 3-4 China's Physical Landscapes 5. China's Climate 6-7. China's Population and population graphs 8-9. China's Economic Growth 10-11. Beijing – Importance and Industry 12. Climate Change and China | | | | | | | 13-14. Assessment and Feedback |
| TERM 2 | Map Skills 1. Compass Directions 2. Map symbols 3. Four figure grid references 4. Six Figure grid reference (lower sets may do two lessons on 4) 5. Measuring distances and scale 6. Using local OS maps 7. Relief and contour lines | | | | | 8-9. Assessment and Feedback | Weather and Climate 1. Differences between weather and climate 2. Factors affecting different climates 3. Measuring weather 4. Interpreting UK climate graph 5. Types of rainfall 6. Extreme weather 7. Location of tropical storms 8. Impacts of tropical storms | | | | | |
| TERM 3 | 9-10 Assessment and Feedback | Energy 1. Renewable and Non-renewable energy types 2. Wind power DME – Location 3. Wind power DME – Wind speeds 4. Wind power DME – Stakeholders 5. Wind power DME – Making a decision 6. Climate change over time 7. Enhanced greenhouse effect | | | | | EOY exam prep | | Energy 8. Tackling climate change 9. Sustainable homes | | | |



Geography



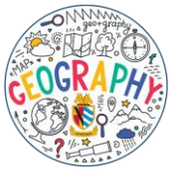
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| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Term 1 | Population and Migration <ol style="list-style-type: none"> Changes in world population over time Population distribution and density Demographic Transition Model <ol style="list-style-type: none"> One Child Policy Types of migration 6-7. Example of migration | | | | | 8-9. Assessment and Feedback | Kenya <ol style="list-style-type: none"> Perceptions of Africa and Kenya Mapping East Africa and Kenya Physical and human characteristics of Kenya <ol style="list-style-type: none"> The Maasai People Life in Kibera 6-7. Improving a slum DME 8. Ecotourism | | | | | 9-10. Assessment and Feedback |
| | Ecosystems <ol style="list-style-type: none"> Ecosystems key terms Distribution of major biomes Characteristics of the Amazon Rainforest Plant and Animal adaptations Human impacts on ecosystems Managing ecosystems – sustainability Environmental campaigns | | | | | | 8-9. Assessment and Feedback | Urban <ol style="list-style-type: none"> Urban land use – changes across a city <ol style="list-style-type: none"> Greenfield vs brownfield sites DME – how can an old brownfield site be redeveloped? Investigating the local area – quantitative data use Impact of a local development (social, economic, environmental) 2 lessons | | | | |
| Term 3 | 7. Sustainable settlements 2 lessons | 8-9. Assessment and Feedback | Water shaping the land <ol style="list-style-type: none"> Why are rivers important? How does the River Weaver change from source to mouth? <ol style="list-style-type: none"> River processes How does ice change the world? What is an ice age? | | | | | EOY exam prep | | Water shaping the land <ol style="list-style-type: none"> 6. What is an ice age? How do glaciers change a landscape? Glacial landforms in the UK | | |



Geography



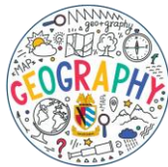
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| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Term 1 | Tourism 1. Intro to Tourism 2. Tourism investigation 4. Butler Model 5. Benidorm 6. St Lucia 7. Tourism in Dubai 8. Ecotourism | | | | | Assessment and feedback | Tectonic Hazards 1. Structure of the Earth 2. Plate Boundaries 3. Volcanoes 5. Earthquakes 7. Managing hazards 8. HIC vs LIC 9. Why do people live in danger zones? | | | | | Assessment and feedback |
| Term 2 | Regions and Roles of Russia 1. Russia Profile – mapping 2. Physical Geography 3. Climate 4. Biomes 5. Human Geography 6. Russia Economy 7. Energy super power? | | | | | Assessment and Feedback | Development 1. What is development? 2. Measuring development 3. Life in India – comparing development across a country 5. Tackling uneven development – aid 6. Tackling uneven development – Fairtrade 7. Globalisation | | | | | |
| Term 3 | Development 8. Effects of globalization 9. Sustainable Development Goals 10. Development and disease | | | | Assessment and Feedback | EOY exam prep | | Coasts 1. Coasts and People 2. Processes of erosion and longshore drift 3. Formation of a stack 4. Formation of a spit 5. How are people affected along the Holderness Coast? 6. Are coastal management strategies sustainable? | | | | |



GEOGRAPHY



| Topics | | | | | | | | | | | | |
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| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| TERM 1 | Waves Coastal processes Erosional landforms | | Depositional landforms Coastal Management | | Coastal Management – Holderness Coast | | Assessment | Demographic Transition Model | Development Indicators | Uneven Development Case Study of NEE: Nigeria | | Case Study of NEE: Nigeria |
| TERM 2 | UK Economy North south divide Changing transport infrastructure UK Wider world | | | Assessment | Characteristics of ecosystems Small scale ecosystem Distribution of biomes | | Tropical Rainforests: Malaysia Hot Deserts: Thar | | Desertification | Assessment | Global Atmospheric Circulation | UK Physical Landscapes |
| TERM 3 | Processes Long and cross profile Landforms in upper, middle and lower course | | | | Hydrographs Boscastle Floods Managing Floods | | | Assessment | Fieldwork prep | | | |



Geography



| | Topics | | | | | | | | | | | |
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| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Term 1 | Urbanisation Megacities | | Rio Case Study | | Assessment | Liverpool Case study | | Sustainability | Wave 1 | | Natural Hazards intro | Plate boundaries |
| Term 2 | Iceland 2010 Haiti 2010 Christchurch 2011 Comparing HICs and LICs | | Why do people live in danger zones? | Tropical Storms Typhoon Haiyan | | Extreme weather | Wave 2 | | Climate change | | Global distribution of resources Food, water and Energy in the UK | |
| Term 3 | Food insecurity Increasing food supplies Large and small scale case study | | Sustainable food supplies | Pre-release Prep Revision | | | | | | | | |