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|  | **Aut 1** | **Aut 2** | **Spr 1** | **Spr 2** | **Sum 1** | **Sum 2** |
| **7** | What Is Geography* Passport To The World
* What Is Physical Geography?
* What Is Human Geography?
* What Is Environmental Geography?
* Developing Atlas Skills
* Data In Geography
* Why Study Geography?
 | Weather And Climate* How Can Weather Affect us?
* How Do We Observe And Record Weather?
* How Can Local Features Affect Temperature And Wind?
* What Is Britain’s Weather?
* How Does It Rain?
* Weather Forecasting - Depressions
* Weather Forecasting - Anticyclones
* Investigating The Weather - A Synoptic Assignment.
* Micro-Climates Locak Fieldwork Investigation
 | River Flooding* Why Is Flooding A Problem?
* What Are The Causes Of River Flooding?
* Investigating A Recent Flood Event
* How Does The Uk Manage Floods?
* How Can Flood Risk Be Reduced?
* Flooding In A Developed or Emerging Country - Bangladesh
* Investigating A River Flood Event - A Synoptic Assignment
 | Urbanisation* What Are Settlements Like?
* How Were Settlement Sites Chosen?
* What Are Settlement Patterns?
* How Do Settlements Change over Time?
* What Are The Benefits And Problems Of Settlement Growth?
* What Are Urban Land Use Patterns?
* How Do Land Use Patterns Change?
* What Are The Causes And Effects of Changing Retail Patterns In Relation To Settlements?
* Managing Traffic In A Sustainable Way In Cities
* A DME - A Cost / Benefit Analysis of A New By-Pass
* Urbanisation - A Synoptic Assignment
 | Kenya* What is Kenya like?
* What are Africa’s physical and human features?
* Why are Kenya’s main physical and human features?
* Why is Kenya’s population unevenly spread?
 | * What are the reasons for migration in Kenya?
* What is it like living in Nairobi?
* What is the Maasai way of life?
* What is a developing country?

Norfolk BroadsPromoting Independent learning through an in depth investigation of the local area - The Norfolk Broads:* The natural environment
* Human activity and its impacts - agriculture and tourism
* Sustainable management of the Norfolk Broads
 |
| **8** | River And Coastal Landforms* What is the difference between weathering and erosion?
* How can these processes shape the land?
* How do rivers shape the land?
* What causes waterfalls?
* What happens on a river bend?
* How does the sea shape the land?
* What is the coastal erosion problem?
* How can coastal erosion be managed?
 | Economic Activity* What is economic activity?
* What types of economic activity are there?
* What are the main types of farming in Britain?
* What is a hill sheep farm like?
* What is an arable farm like?
* What is the best site for a car factory?
* What is the tourist industry?
* What are the impacts of the tourist industry?
* What are hi-tech industries?
* Where are hi-tech industries located?
 | Population* Where do people live in the world?
* Are we evenly spread?
* What affects where we live?
* How does population change?
* What is migration?
* Who migrates to the UK?
* What are the effects of migration?
* How can we compare population data in local areas?
 | India* What is India like?
* What are Asia’s main physical and human features?
* What are India’s main physical and human features?
* What are the main features of India’s population?
* What is it like living in Mumbai?
* What is it like living in a village in India?
* How interdependent is India?
 | Global Issues* What are global issues?
* What is climate change?
* What are some of the effects of climate change?
* How can we use energy sustainably?
* What is the water problem?
* Food - too little of too much?
* What is the poverty problem?\How might global poverty be reduced?
 | Geographical Skills* How can we use an atlas?
* How can we describe physical features?
* How can we describe human features?
* What do different maps show?
* Using data in geography
* How to present and analyse data in geography?
 |
| **9** | Environmental Regions* How are environmental regions at risk?
* What factors affect climate?
* What is Britain’s climate?
* What are ecosystems?
* What is an equatorial climate?
* What are tropical rainforests?
* What is a Mediterranean climate?
* What is Mediterranean vegetation?
* What is a hot desert?
* How have plants and animals adapted to hot desert environments?
* What are polar regions like?
 | Plate Tectonics* What are volcanoes and earthquakes like?
* How do volcanoes and earthquakes happen?
* What are volcanoes?
* What happens when a volcano erupts?
* What happens in an earthquake?
* What happened in the Indian Ocean earthquake?
* How can earthquake damage be reduced?
* Comparing 2 earthquakes
 | Resources And The Environment* What is the environmental problem?
* Why are we concerned about the environment?
* Who cares for the environment?
* Why does wildlife need protection?
* How can industry pollute the environment?
* How can the environment be damaged?
* What are renewable and non-renewable resources?
* Electricity and the environment?
* How can we conserve resources?
* Why is soil an important resource?
* Why is it important to protect our forests?
 | China* What is China like?
* What are China’s main physical and human features?
* What are the main features of China’s population?
* A journey through China
* What is life like in Shanghai?
* What is life like in Sichuan province?
* Shenzhen - a powerhouse in the Chinese economy
 | Development Studies* What is the development problem?
* Where in the world……?
* Are there too many people?
* How do jobs affect development?
* How does trade affect development?
* Is development evenly spread?
* How can the rich help the poor?
* Should we give aid?
 | Key Skills - Enquiry* How can we use questions in geography
* How do we design data collection methods?
* How can we measure environmental quality?
* What is a geographical enquiry?
* What are the key sections of a geographical enquiry?
* How do we present and analyse geographical data?
 |
| **10** | Coastal Landforms* The coastal zone and coastal process
* Landforms of coastal erosion
* Using OS maps to investigate coastal change
* The causes and effects of coastal erosion
* Case Study - Dawlish Warren
 | River Landforms* Drainage Basins and river processes
* Landforms in a drainage basin
* The causes and effects of river flooding
* Managing flood risk
* Case study - Boscastle Floods
 | Weather And Climate* Global Climate
* Global Climate Change
* Evidence of global climate change
* Negative impacts of climate change
* The UK climate
* Tropical Cyclones and their impacts
* Comparing tropical cyclones - Hurricane Sandy and Typhoon Haiyan
* Causes and impacts of drought
* Comparing droughts - California and Ethiopia
 | Ecosystems / Biodiversity* Global biomes
* The biosphere
* The UK’s ecosystems
* Tropical Rainforests - Madagascar
* Temperate Deciduous Forests - The New Forest
 | Changing Cities* Global urban processes
* Global patterns of urbanisation
* A changing city in a developed country - Birmingham
 | Fieldwork Techniques* Data collection techniques
* Coastal fieldwork techniques
* Data presentation and analysis
* Drawing conclusions from primary and secondary data
* Evaluating data collection techniques
 |
| **11** | Changing Cities* Investigating changes in a city in an emerging country - Mexico City
* Mock Exam preparation - revision and exam techniques
* Urban Fieldwork Investigation – Urban REgeneration In Stratford, East London
 | Development - India / Fieldwork* Contrasting ways of defining development
* Measuring development
* Global patterns of development
* Strategies to reduce uneven global development
* Case Study - India a rapidly emerging country
* Urban fieldwork techniques - investigating urban regeneration in east London
 | Resource Management /UK Challenges* Classifying and using resources
* Global and national distribution of resources
* Global water supply and consumption patterns
* Water supply and consumption issues in emerging and developing countries
* Meeting the demand for water supply in a developed country - Las Vegas case study
* Investigation into a range of challenges facing the UK including -
* Economic
* Settlement
* Migration / population
* Landscape
* Flood Risk
* Coastal
* Climate
* Responses to climate change
 | Revision |  |  |

The Big Picture - Geographical Contexts

* Climate And Climate Change
* Population And Migration
* Food Security
* Water Security
* Energy Security
* Use and Misuse of Resources
* Place and Space
* Geopolitcal Issues / Concepts

Links to useful websites / study tools:

Key Stage 3 -

[KS3 Geography - BBC Bitesize](https://www.bbc.co.uk/bitesize/subjects/zrw76sg)

[Seneca - Learn 2x Faster (senecalearning.com)](https://app.senecalearning.com/classroom/course/e076bd9c-75b6-4095-a600-d2a84b0dd81f/section/3efdcdec-c6ba-4274-ab6a-c9dfbaebc574/session)

Key Stage 4 GCSE Geography -

[GCSE Geography - Edexcel - BBC Bitesize](https://www.bbc.co.uk/bitesize/examspecs/zsytxsg)

[Seneca - Learn 2x Faster (senecalearning.com)](https://app.senecalearning.com/classroom/course/c25820ce-c6f1-436f-b33b-917b620631dc/section/280ad565-493c-4d4b-a275-8e591a09ac54/session)