	THE GATWICK SCHOOL

Term	1	2	3	4	5	6
Topic	Fantastic Places (location and map skills)	The United Kingdom	Iceland	Kenya	Russia	India
KSU	Visiting key places and features within countries and continents. Embedding locational skills Mapping Skills, location, compass points, scale, distance, grid referencing, height and sketch maps.	What is Geography overview Countries and continents UK place in the wider world Map skills UK UK political regions UK physical Geography UK Climate UK population Rivers Fluvial processes and flooding.	Location Iceland position in wider world Map skills Climate Physical and human introduction Introduction to plate tectonics Volcanic eruption Geothermal Energy Glaciation?	Location wider world Physical and human features Map skills Climate Ecosystems related to hot desert environments Rift valley formation Kenya – Nomadic Massai tribe Development Narobi slums	Location in the wider world Map skills Climate Physical and Human geography Rural to Urban Migration River Environments revisited – effects of extraction on Lake Aral? Chernobyl nuclear explosion and long term effects Cold environments	Location in the wider world Introduction to physical and human geography Map skills Climate Development introduction – primary secondary and tertiary India's population and industrialisation Slums in India Earthquake/tsunami
Assessment	Practise based questions based questions- PC1- Fantastic places assessment	Practise assessment on the UK	PC2- 25 mark assessment on physical geography.	Exam style practise based questions.	PC3- 25 mark assessment on human geography.	Exam style practice based questions.
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Term	1	2	3	4	5	6
Topic	Brazil	Antarctica	The Middle East	United States	China	Australia and the Ocean
KSU	Location in the wider world Map skills Physical and human features Climate, Biomes and Ecosystems Amazon rainforest — under threat and tribes Population rural to urban migration Favelas in Rio	Location in the wider world Map skills, climate Physical and human features Cold environments, fauna and flora Glaciation Climate change an introduction Threats to environment	Location in the wider world Map Skills, Climate Physical Geography and human Geography Deserts Population Oil in the Middle East Syrian war Qatar What is life like – development Why is there war in Afghanistan? How has the drug industry influenced Afghanistan?	Location in the wider world. Plate tectonics revisited, conservative margin, San Andreas Fault. Earthquake, planning prediction and preparation. Hurricane formation and impact (case study) Population – migration Mexico to USA – building of the wall.	Location in the wider world. Map Skills – climate Physical and human geography Endangered animals Over population – one child policy Migration Pollution Global Economy – industry NEE Development Superpower	Location in the wider world Map skills Climate and ecosystems – Hot Desert and Rainforest Great Barrier Reef under threat . Wildfires Formation of Oceans Ocean Currents Overfishing, and Plastics in the Ocean. Fieldwork – pollution on school site – Litter/traffic counts/air/noise pollution/ Environmental impact surveys.
Assessment	Practise based questions based questions- PC1- 25 mark assessment on human and physical geography.	Practise assessment on Antarctica.	PC2- 30 mark assessment on the Middle East.	Exam style practise based questions.	PC3- 30 mark assessment on human geography.	Practice assessment on physical geography.
Image						

Term

Geography

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Торіс	Tectonic Hazards	Tropical storms	Extreme weather in the UK	Climate Change	The Rainforest Ecosystem	Urban Issues & Challenges: London & Rio
KSU	What is a hazard? Plate tectonic theory. Distribution of plate tectonics. Conservative, destructive & constructive plate boundaries. Iceland & Chile case studies. Why do people live near tectonic hazards?	Global atmospheric circulation. How do tropical storms form? Where do tropical storms form? Measuring tropical storms. The effect of climate change on tropical storms. Typhoon Hainan & Hurricane Katarina case studies.	Types of extreme weather. Thunderstorms. Heavy snow & extreme cold. Drought & heat. Causes of extreme weather. Somerset levels case study.	The causes of climate change. The greenhouse effect. The effects of climate change. The future of climate change. The UK and climate change.	Characteristics of the Rainforest. Layers of the rainforest. Animal and Plant adaptations. Deforestation. Biodiversity. Causes and impacts of deforestation. Protecting rainforests. Sustainability in the rainforest. The Amazon Rainforest case study.	Growth of urbanization. What is a megacity. Opportunities in London & Rio. Redevelopment in Shore ditch and Rio Olympics. Challenges in London & Rio. Transport in London & Rio. Sustainable living in London. Sustainable city case study- Freiburg.
Assessment	End of module assessment (Exam practice questions).	End of module assessment P1 (Exam practice paper).	End of module assessment (Exam practice paper).	End of module assessment P2 (Exam style question)	End of module assessment P3 (Exam practice paper).	End of Module assessment (Exam practice question)

THE GATWICK SCHOOL

Term	1	2	3	4	5	6
Торіс	Urban Issues & Challenges: London & Rio	Hot Deserts	Resource Management	River Processes	Coastal Processes	Field work enquiry: Brighton
KSU	Desertification. Growth of urbanization. What is a megacity. Opportunities in London & Rio. Redevelopment in Shore ditch and Rio Olympics. Challenges in London & Rio. Transport in London & Rio. Sustainable living in London. Sustainable city case study- Freiburg.	Characteristics of deserts and cold environments. Animal and plant adaptations in deserts and cold environments. Opportunities & challenges in Los Vegas and Svalbard.	Global patterns of water. The supply & demand of water. Global water consumption. Impacts of water security. Strategies to increase water supply. Challenges of managing access to water. Transboundary water issues. Lesotho & South Africa case study/ The Mekong river case study.	Features of upper, middle and lower course of the river. Drainage basins. Processes of the river. Landforms created by deposition. River Tees case study. Hydrographs. The effects of hard & soft engineering. How Geological structure & rock types effect fluvial processes.	Coastal Landscapes. Constructive & Destructive waves. Landforms created by transportation & by deposition. Types of coastal erosion. Headlines & Bays. Wave cut platforms. Caves, arches & Stacks. The formation of sand dunes Case studies- Dorset & Holderness Coastal management.	Location in the wider world Introduction to physical and human geography Map skills Climate Development introduction – primary secondary and tertiary India's population and industrialisation Slums in India Earthquake/tsunami
Assessment	PC1d exam practice assessment	End of Module assessment (Exam practice paper) (PC1)	Exam style practise based questions.	End of Module assessment (Exam practice paper) (PC2)	End of Module assessment (Exam practice paper)	Exam style practice based questions.
Image						RESPECTOR FIRE

THE GATWICK SCHOOL

Term	1	2	3	4	5
Торіс	Unseen fieldwork skills, and coasts.	The Changing economic world	Geographical skills	Issue Evaluation, Geographical Skills and Revision	Revision
KSU	Writing up of fieldwork. Human and physical Brighton. Data methodology, evaluation of data collection, data presentation, analysis of data, drawing conclusions and evaluating the fieldwork. To practice unseen fieldwork questions and maths/graphical skills. To complete module on coasts. Geomorphological processes and hard and soft engineering schemes.	The Changing UK Economy. Pupils to investigate changes in the UK economy, to look at the UK as a post industrial economy. To compare science and business parks. To explore the environmental impacts of industry. Changing rural landscapes in the UK. Changing transport infrastructure, The North/South Divide and the UKs place in the wider world. Exploring Nigeria a newly emerging economy. Exploring Nigeria, Nigeria in the wider world. Balancing a changing industrial structure, the impacts of transnational corporation, the impacts of international aid managing environmental issues and the quality of life in Nigeria.	A look at unseen fieldwork questions. Looking at an example of a human and physical enquiry. Investigating the issues and creating a hypothesis, risk assessment and location, methodology, presentation of data, analysis and conclusions.	Issue Evaluation. In class analysis of Pre-release material send by AQA. Develop and extend their competence in a range of skills including those used in fieldwork, in using maps and GIS and in researching secondary evidence, including digital sources; and develop their competence in applying sound enquiry.	Review and master knowledge gathered throughout year. Practice of exam questions. Structure and model answers. Issue Evaluation Geographical Skills.
Assessment	Past paper end of unit assessment. Worth 25 marks	PC1 – Mock Exam in November. Paper 2 'Challenges in the human environment'	PC2- Mock Exams Past paper 1 Living with the Physical environment and Geographical applications.	Practice exam questions, past papers, walking talking mock.	Practise questions. Past papers, timed assessments,
Image				Ssue evaluation: Decision making exercise Figure 2 and 1997 Figure 2	geography ADD Revision Guide