



<u>Year 9 Big Picture – Subject</u>

Autumn 01 Weeks 1 – 7 (7 weeks)	Autumn 02 Weeks 8 – 15 (8 weeks)
 Content Location and Features of an Emerging Economy Development Indicators Employment Structure and Change in Emerging Countries How do emerging countries emerge: China Rapid urbanisation in Emerging Countries Opportunities and Challenges: Rio Impact of TNCs on South Korea: from emerging to developed The advantages and disadvantages of a TNC on an Emerging Country 	 Content Evidence for Climate Change Natural Causes of Climate Change Human Causes of Climate Change: The Enhanced Greenhouse Effect Impacts of Climate Change Should the UK reduce emissions dilemma Adaptation and Mitigation
Assessment Objectives This is the knowledge, application and skills assessed by the Big Test:	Assessment Objectives This is the knowledge, application and skills assessed by the Big Test:
9.3.1 Describe the location of the newly emerging countries and the characteristics of them.	9.1.1 Can describe the evidence to suggest that the world's climate is changing.
9.3.2 Explain why rural to urban migration is a key feature of life in emerging countries.	9.1.2 Can explain the natural and human processes which cause climate change.
9.3.3 Assess the opportunities and challenges faced by people living in a city in an emerging country.	9.1.3 Can discuss the different impacts that climate change will have globally.
9.3.4 Evaluate the social, environmental, economic and political impacts of a TNC(s) in an emerging country	9.1.4 Assess the effectiveness of methods used in response to climate change.

Big Test – Week 5 / week 13

Spring 01	Spring 02
Weeks (weeks)	Weeks (Spring 01) – (weeks)
Content Energy distribution, consumption and poverty. The changing energy mix. Non-renewables. Renewable energy. Extended writing – renewable vs non-renewables. Energy DME. Energy DME write-up. Fracking case study. Fracking – extended writing.	 Content Site and Situation as the reason for the location of UK cities Urban Growth and Land Use Zones Urban Decline
Assessment Objectives	Assessment Objectives
This is the knowledge, application and skills assessed by the	This is the knowledge, application and skills assessed by the
Big Test:	Big Test:
 9.5.1 Describe the uneven distribution of energy consumption and the reasons for this. 9.5.2 Explain how the global energy mix is changing and 	9.4.1 Describe factors which led to the growth of cities in the UK and the land use patterns within these.9.4.2 Explain the causes of urban change and dereliction in the UK.
the factors which influence this.	the UK.





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9.5.3 Assess the challenges and opportunities linked to renewable and non-renewable energy sources.	9.4.3 Explain the ways in which urban areas can be made more sustainable.
9.5.4 Assess the social, economic, environmental impacts of energy production in a chosen country.	9.4.4 Assess the effectiveness of a regeneration project in improving life within a city.
Big Test – Week	
Summer 01	Summer 02
Weeks (weeks)	Weeks (weeks)
 Urban Decline: impacts of urban decline Opportunities and Challenges created by urban growth The impacts of urban sprawl Counter-urbanisation Sustainable urban areas 	Fieldwork • Has urban regeneration been successful in Salford?
Assessment Objectives	Assessment Objectives
This is the knowledge, application and skills assessed by the Big Test:	This is the knowledge, application and skills assessed by the Big Test:
9.4.1 Describe factors which led to the growth of cities in the	
UK and the land use patterns within these.	 How to conduct a decision making exercise
9.4.2 Explain the causes of urban change and dereliction in the UK.	 How to compare and analyse geographical sources How to present a geographical argument
9.4.3 Explain the ways in which urban areas can be made more sustainable.	To be able to collect both primary data (land use map/environmental quality survey) To be able to describe the changes at Salford quays
9.4.4 Assess the effectiveness of a regeneration project in improving life within a city.	To be able to explain how urban regeneration has created opportunities/challenges in Salford Quays To be able to analyse qualitative and quantitative data
Big Test	– Week