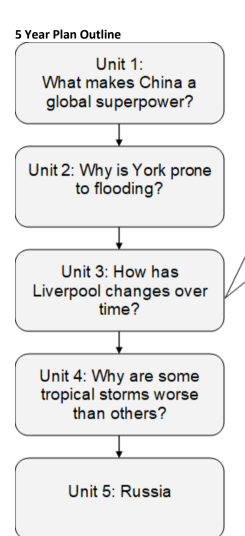


Possible Lesson Breakdown:	Unit Knowledge (key terms in bold)	Writing Tasks
Lesson 1 - Welcome to Liverpool		
Lesson 2 - Structure of cities in HICs	The location of Liverpool within the UK, Merseyside and NW region.	Causes of Deindustrialisation
Lesson 3 - How are cities in HICs changing?	How industry in Liverpool has changed over time (from 1700s to present day):	
Lesson 4 - How has Liverpool changed over time?	population change and economic change.	Regeneration in Liverpool
Lesson 5 - Causes of deindustrialisation	The structure of cities in HICs and the characteristics of each area: CBD,	
Knowledge Test	industrial zone, inner city, suburbs, rural to urban fringe).	
Lesson 6 - Mapping industrial change in Liverpool	 Causes of deindustrialisation (globalisation and mechanisation). 	
1 Collective feedback	Impacts of deindustrialisation on Liverpool (declining inner city areas,	
Lesson 7 - Mapping industrial change in Liverpool	unemployment rates).	
2	Impact of regeneration on Liverpool (Albert Dock)	Reading Tasks
Lesson 8 - What happened as a result of	,	Regeneration in Liverpool
deindustrialisation?		Causes of deindustrialisation
Lesson 9 - Impact of deindustrialisation in		
Liverpool		
Lesson 10 - Explaining the impact of		
deindustrialisation		
Lesson 11 - Regeneration in Liverpool		
Lesson 12 – <mark>Ind</mark> ividual feedback End of unit		
knowledge test		
Assessment: Feedback	Geographical Skills	<u>CEIAG</u>
Lesson 5 Knowledge Lesson 6 collective	OS maps: 4 and 6 figure grid references, identifying human characteristics	 Use of satellite images ·
Test feedback	Using aerial photos	 Use of different forms of maps
Lesson 12 Knowledge Lesson 12 Individual	 Using atlas maps on a range of scales 	 Plotting information on maps
Test feedback	Interpreting data	 Impact of regeneration on
	Bar charts/line graphs	settlement and town planning
		 Impact of industrial shift on
		settlement and town planning
		Career industry/sector link
		Town planning Engineering Architecture





Notes

This unit uses a lot of prior knowledge that students have gained about human processes and how urban landscapes are changing in different places to help them understand the city they live in.

Students use this knowledge to understand the processes that have affected Liverpool in the past and present and how it will likely change in the future.

Key Knowledge Themes:

People and where they live: The structure of HIC cities. Causes and impacts of

deindustrialisation. Regeneration in cities.

A connected world: The global shift of manufacturing

Place knowledge: Liverpool, The geography of the NW of England

Links to Prior Learning:

People and where they live: (7.3, 8.4, 8.5, 9.1): How cities around the world are changing, population change around the world. Impacts of economic growth. **A connected world: (7.3, 8.5, 9.1)** The global shift of manufacturing, changing resource supply in countries of varying wealth, impact of economic change.

National Curriculum Links:

How geographical processes interact to create distinctive human landscapes that change over time.

Human geography relating to population and urbanisation; international development, economic activity in the primary, secondary, tertiary and quaternary sectors.

Understand how human processes interact to influence, and change landscapes, environments and the climate.