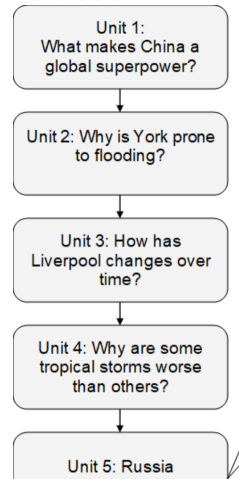


Possible Lesson Breakdown:		Unit Knowledge (key terms in bold)	Writing Tasks
Lesson 1 – The physical Geography of Russia			
Lesson 1 – The physical Geography of Russia Lesson 2 – Climate and Biomes in Russia Lesson 3 - Climate and Biomes in Russia Lesson 4 – Russia's population Lesson 6 – Russia's economy Knowledge test Lesson 7 – Equality and Justice Lesson 8 – Environmental problems Lesson 9 – Is Russia a super power? Extended writing Lesson 10 – Individual feedback Knowledge test (end of topic)		 The physical geography of Russia including the names and location of mountain ranges; Ural mts, Sayan mts, Kamchatka Peninsula; surrounding seas and oceans: Sea of Okhotsk, Arctic Ocean, Pacific Ocean, Black Sea, Caspian Sea; location of Siberia. The human geography of Russia including the names and location of: major cities: Moscow, St Petersburg, Novosibirsk, Yekaterinburg, Kazan, Nizhny Novgorod; bordering countries, areas of high and low population density. How Russia's borders have changed since the 1700s and the impact this has had on it's neighbouring states, including Ukraine. Methods that countries project influence: Soft (cultural), Power and hard (military). 	Is Russia a super power? Reading Tasks Environmental Issues in Russia
		How political processes shaped Russia's period of communist rule. The processes shaped Russia's period of communist rule. The processes shaped Russia's period of communist rule.	
		The location of resources within Russia. Policities as of a second seco	
		 Definitions of energy pathways, energy dependency and how these can influence geopolitical relationships. 	
Assessment:	Feedback	Geographical Skills	CEIAG
	Lesson 10 Individual	<u>acographical onino</u>	Use of different forms of maps
	feedback	Using atlas maps on a range of scales	 Use of satellite imagery
Lesson 10 Knowledge		Using satellite images	 Using data to make decisions
Test		Using aerial photographs	 Influence of resources and
		Pie charts	resource management on
		Line graphs	economic wellbeing
		Flow line maps	Career industry/sector link
			Environment and agriculture Economics
			Politics Engineering



5 Year Plan Outline



Notes

During this final unit of the KS3 geography curriculum students are challenged to consider how changing political relationships can influence the geography of processes. Students will consider how Russia has changed over time and debate the influence Russia has over other

countries as well as how this may

likely change in the future.

Key Knowledge Themes:

Global ecosystems: The location of major global ecosystems in Russia. The impact of people on ecosystems (resource extraction).

Resources and their management:. Impact of resources on geopolitical relationships, including energy dependency.

Global Economic Development: Impact of resource use on economic development.

Place knowledge: The physical and human geography of Russia.

A connected world: The influence of resources and political relationships on different regions around the world.

Links to Prior Learning:

Global ecosystems: 7.5, 8.4. The location of major world ecosystems, their characteristics and reasons for their location.

Resources and their management: 7.3, 8.1, 8.5 Distribution and use of resources in countries of varied wealth, the impact of resource use on different regions.

Global economic development: 7.3, 8.3, 8.5, 9.1 The impact of resources on economic development and changing wealth within countries around the world.

A connected world: Link between physical resources and the development of countries. How countries rely on each other for trade and resources.

National Curriculum Links:

Locational knowledge: extend locational knowledge and deepen spatial awareness of the world's countries: Russia: focussing on environmental regions, hey physical and human characteristics, countries and major cities.

Human geography relating to international development, economic activity and the use of natural resources