

Geography: Form 6- Upper 6: Scheme of Work Term 1			
Week		Scheme	Syllabus
Week 1:	H/Econ.	Tourism	Types of Tourism, Recreation and Leisure.
	Carto.	Nevis	Nevis Map
	Phys.		
Week 2	H/Econ.	Tourism	The social and economic factors accounting for the growth and changing nature of tourism globally.
	Carto.	Nevis	Nevis Map
	Phys.		
Week 3	H/Econ.	Tourism	Island and Mainland tourism - locations, patterns of arrival, organization.
	Carto.	Nevis	Nevis Map
	Phys.		
Week 4:	H/Econ	Tourism	Apply Butler's Tourism Lifecycle Model to a resort in an MDC.
	Carto.	San Fernando	San Fernando Map
	Phys.		Penal Map
Week 5:	H/Econ	Tourism	Case Study: Tourism in a Caribbean country.
	Carto.	San Fernando	San Fernando Map
	Phys.		
Week 6:	H/Econ	Tourism	Effect of Tourism on the environment in LDCs and MDCs.
	Carto.	San Fernando	San Fernando Map
	Phys.		
Week 7:	H/Econ	Industry	The relevance of Weber's model of industrial location.
	Carto.	Basseterre	Basseterre Map

	Phys.	Rivers	
Week 8:	H/Econ	Industry	The factors responsible for development and change in a major industrial region in an MDC.
	Carto.	Basseterre	Basseterre Map
	Phys.		
Week 9:	H/Econ	Industry	Case study of industrial change in an LDC.
	Carto.	Basseterre	Basseterre Map
	Phys.		
Week 10:	H/Econ	Industry	Approaches to and problems of industrial development in the Caribbean.
	Carto.	May Pen	May Pen Map
	Phys.		
Week 11:	H/Econ	Industry	Economic and social characteristics of the informal sector.
	Carto.	Savanna-la-mar	Savanna-la Mar Map.
	Phys.		
Week 12:	H/Econ	Industry	The environmental impact of industrial development in MDCs and LDCs.
	Carto.	Savanna-la-mar	Savanna-la Mar Map.
	Phys.		
Week 13;	H/Econ	Industry	Revision
	Phys.		
Week 14:	H/Econ	Industry	Revision

Geography: Form 6- Upper 6: Scheme of Work Term 2

Week		Scheme	Syllabus
Week 1:	H/Econ.	Disparities in Developpme	Definition of development, underdevelopment and sustainable development.
			Economic and non-economic indicators of development.
			Strengths, weaknesses of economic development anf non-economic indicators of development
			The representation of the data collected in the form of graphs, charts and maps.
			Analysis of disparities from the data collected.
	Carto.	Sauteurs	Grenada Map
	Phys.	Atmosphere	Global Heat Budget, Long & Short Wave Radiation,. Albedo
Week 2	H/Econ.	Disparities in Developmen	Definitions of poverty, life expectancy, gender.
			Global disparities in income, poverty, life expectancy and education, including gender disparities.
			Rostow's model, Colonialism, Dependency Model in explaining disparities.
			The concerpt of Small Island States
			The consequences of global disparities (economic, political, environmental and social consequences)
	Carto.	Penal	Trinidad Map
	Phys.	Atmosphere	Global Circulation of Wind (Jet Streams and waves)
Week 3	H/Econ.	Disparities in Developpme	Myrdal's cumulative causation model.
			The application of Myrdal's cumulative causation model to an understanding of regional disparities.
			Apply Spearman's rank correlation coefficient to measure disparities.
	Carto.	Speyside	Tobago Map
	Phys.	Atmosphere	Humidity & Precipitation, Lapse Rates
Week 4:	H/Econ	Disparities in Developme	Friedman's core-periphery model.
			The application of Friedman's core-periphery model to an understanding of urban-rural disparities.
			Apply Spearman's rank correlation coefficient to measure disparities.
	Carto.	May Pen	Jamaica Map
	Phys.	Revision	Past Papers
Week 5:	H/Econ	Disparities in Developpme	Aid-forms or tpes, global patterns (donors, recipients), impact, effectiveness, conditionalities.
			Debt-relief.

			Appropriate technology.
	Carto.	Savanna-La-Mar	Jamaica Map
	Phys.	Atmosphere	Weather Systems, Micro-climates & Climatic Change.
Week 6:	H/Econ	Agriculture	Modern farming in the European Union (arable, livestock)
			Traditional (plantation, commercial and non-commercial small farmin) and non-traditional agriculture.
	Carto.		
	Phys.	Vegetation	Global Vegetative Types
Week 7:	H/Econ	Agriculture	The Environmental, economic, cultural and political factors which influence farming in the Caribbean/Europe.
	Carto.	Revision	Revision
	Phys.	Vegewtation	Relationship between Vegetation & Climate
Week 8:	H/Econ	Agriculture	The Environmental impact of and environmental conflicts arising from agriculture in MDCs and LDCs.
			Von Thunen's model of rural land use.
	Carto.	Revision	Revision
	Phys.	Vegetation	Relationship between Vegetation & Soils.
Week 9:	H/Econ	Agriculture	Von Thunen's Model of rural land use.
			The potential impact of climatic change in farming systems in LDCs.
	Carto.	Revision	Revision
	Phys.	Soils	Nature & Properties of soil/processes of soil formation.
Week 10:	H/Econ	Agriculture	Caribbean Agriculture
	Carto.	Revision	Revision
	Phys.	Soils	Formation & Characteristics of Soil Types.
Week 11:	H/Econ	Agriculture	Caribbean Agriculture
	Carto.	Revision	Revision
	Phys.	Revision	Past Papers
Week 12:	H/Econ	Agriculture	European Agrioculture
	Carto.	Revision	Revision
	Phys.	Revision	Past Papers