

Denton Community College 2022/2023

Departmental Curriculum Map Template

Subject: Geography Year Group: 7



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics	UK Geography	Maps	Africa	Coasts	Russia	Fieldwork and Amazing Places
What will students do during this unit?	Define Geography Learn continents, oceans, latitude and longitude, Consider the physical and human geography of the UK.	Learn how to use and read maps linking to symbols, orientation, scale, distance, height and grid references. Focus on modern mapping including GIS and What three words.	Know that Africa is a diverse continent that has many misconceptions relating to it. Take time to address these misconceptions and learn about its diversity.	Physical aspects of coasts including processes and associated landforms, consideration of the interaction between humans and coastal processes considering issues and management.	An in-depth look at the country of Russia, including its climate, landscapes, people and natural resources followed by a consideration of the issues of conflict and Chernobyl.	Fieldwork based on sustainability and carbon footprints. A study of Dubai, Svalbard and Bora Bora as amazing places.
When will students be assessed?	Baseline Assessment Lesson 1 Pretest Lesson 2 Posttest Lesson 10 Peer and Self Assessment as well as Improvement time from feedback built in throughout.	Pretest Lesson 1 Posttest Lesson 9 Peer and Self Assessment as well as Improvement time from feedback built in throughout.	Pretest Lesson 1 Posttest Lesson 9 Peer and Self Assessment as well as Improvement time from feedback built in throughout.	Pretest Lesson 1 Posttest Lesson 9 Peer and Self Assessment as well as Improvement time from feedback built in throughout.	Pretest Lesson 1 Posttest Lesson 9 Peer and Self Assessment as well as Improvement time from feedback built in throughout.	End of Year Assessment Lesson 5
How will students be assessed?	They will be assessed on the progress they make between the pretest and posttest.	They will be assessed on the progress they make between the pretest and posttest.	They will be assessed on the progress they make between the pretest and posttest.	They will be assessed on the progress they make between the pretest and posttest.	They will be assessed on the progress they make between the pretest and posttest.	Assessment will cover the content from the entire year as well as considering content from prior learning.

Key Vocabulary	Physical, Human, Environmental, Latitude, Longitude	Relief, Scale, Grid Reference, Physical Map, Political Map	LIDC,EDC,AC, Colonialism, Imperialism,Poverty, Ecosystem,Slums, Drought,Appropriate Technology, Biome.	Erosion, Weathering, Deposition, Longshore Drift, Transportation, Swash, Backwash	Arctic, Conflict, Natural Resources, Communism, Nuclear	Introduction, Methodology, Data Collection, Data Presentation, Data Interpretation, Analysis, Evaluation
Homework opportunities to	Home learning activities will be set via	Home learning activities will be set	Home learning activities will be set via	Home learning activities will be set	Home learning activities will be set	Home learning activities will be set via
broaden or deepen student	google classroom according to the	via google classroom according to the	google classroom according to the	via google classroom according to the	via google classroom according to the	google classroom according to the
knowledge	school policy. This could be knowledge or vocabulary based.	school policy. This could be knowledge or vocabulary based.	school policy. This could be knowledge or vocabulary based.	school policy. This could be knowledge or vocabulary based.	school policy. This could be knowledge or vocabulary based.	school policy. This could be knowledge or vocabulary based.
Links to the	Locational Knowledge,	Geographical Skills	Locational and Place	Human and Physical	Locational Knowledge	Geographical Skills
National	key characteristics	and Fieldwork -	Knowledge - Africa,	Geography - rocks,	- Russia, polar regions,	and Fieldwork
Curriculum	and major cities.	interpret OS maps. GIS	key characteristics and	weathering and	key characteristics and	
		Maps.	major cities.	coasts, understand	major cities.	Locational Knowledge
	Geographical Skills and Fieldwork - Build		Human and Dhysian	how human and	Human and Dhusian	- Middle East, Hot
	on their knowledge of		Human and Physical Geography -	physical processes interact.	Human and Physical Geography -	Deserts and Polar Environments, key
	globes, maps and		international	interact.	glaciation.	characteristics and
	atlases.		development,		0	major cities.
			economic activity, use			
			of natural resources.			