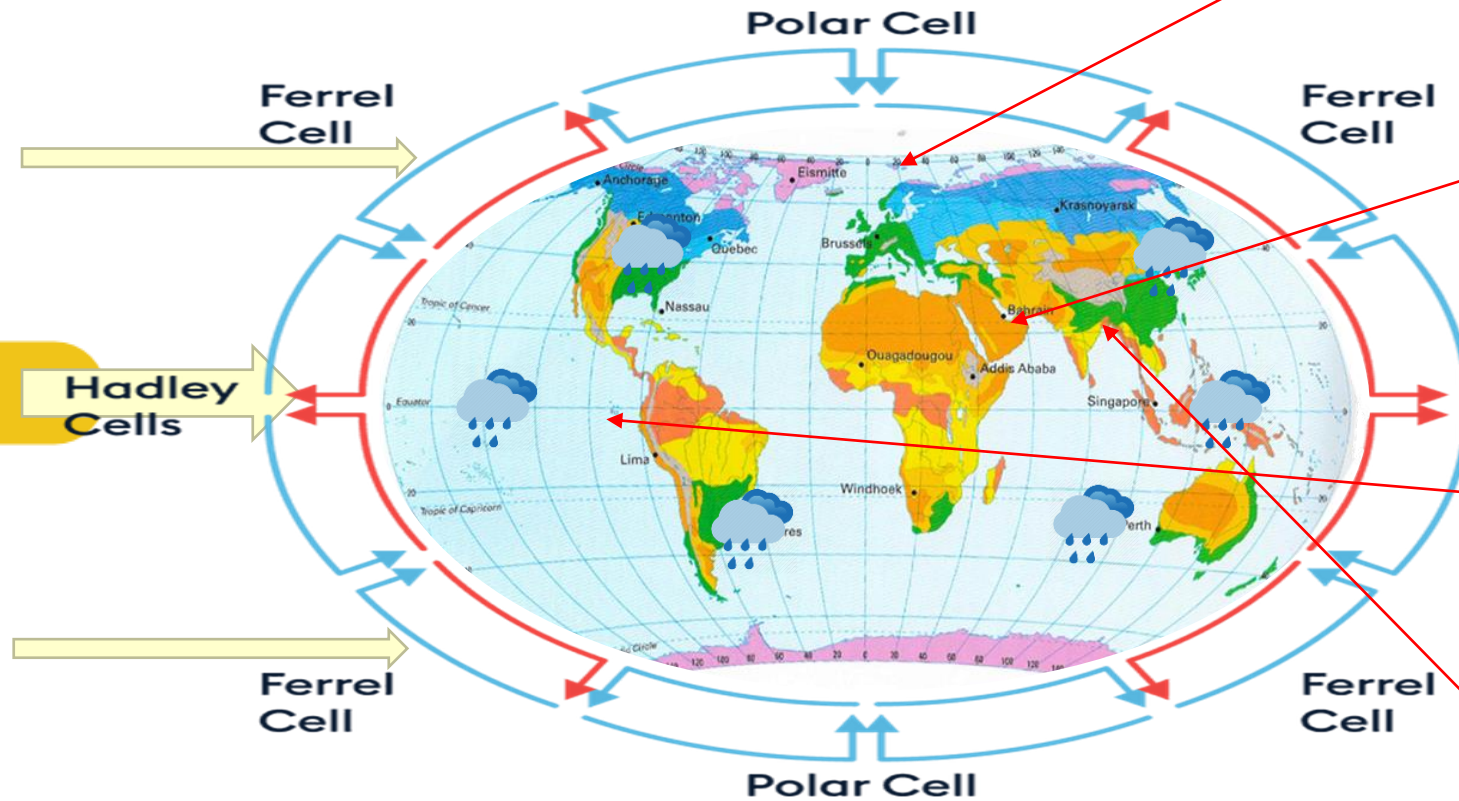
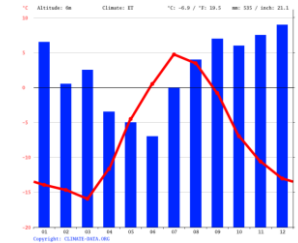


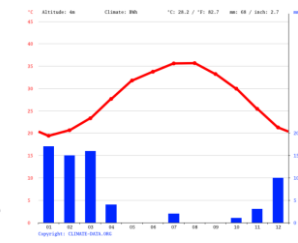
15. Why are ecosystems different?



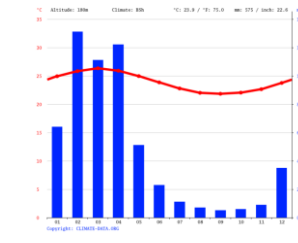
Case Study: Polar biome: Svalbard



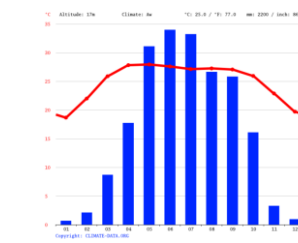
Case Study: Desert biome: Dubai



Case Study: Tropical biome: Galapagos



Case Study: Monsoon biome: Bangladesh



The map shows how the world can be divided into 9 broad climate types

Humid tropical climate (hot with rain all year)	Savanna climate (hot with dry season)	Mild climate (warm and wet)	Subarctic climate (very cold winter)	Mountainous climate (altitude affects climate)
Hot desert climate (hot and very dry)	Steppe climate (warm and dry)	Continental climate (wet with cold winter)	Polar climate (very cold and dry)	

These colours are also used to show the climate type of each city shown in the graphs below

15. Why are ecosystems different?

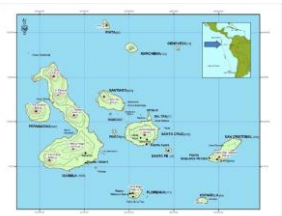
Case Study: Polar biome: Svalbard



Case Study: Desert biome: Dubai



Case Study: Tropical biome: Galapagos



Case Study: Monsoon biome: Bangladesh

