	Biome is a large naturally occurring community of flora and fauna occupying a major habitat, e.g. forest or desert		
Introduction	Biomes are characterized by different types of climate, flora, fauna and soil types.		
	Climate of a biome and abundance of flora and fauna are determined mainly by the level of temperature and precipitation.		
<b>Mindmapcharts</b>	1. Tropical rain forest  Mostly found in the equatorial regions		
www.mindmapcharts.com	Characterized by high temperature and heavy faintain		
Biome  Types of biomes	2. Temperate Deciduous Forest		Found across the regions of Central Southern Europe, East and North America, Western China, Japan, New Zealand etc
			Trees like birch, oak, maple and cherry are found here
			Characterized by moderate temperature and rainfall
		Northern subarctic coniferous forests(Boreal forest)	
	3. Taiga 4. Tundra	spreading across much of subarctic N America and Eurasia, with tundra to the north and steppe to the south	
		Trees such as spruce, pine and firs are abundant here	
		Animals like Siberian tiger, minks, elks, puma, and wolverines are found here	
		A vast treeless plain in the Arctic regions where the subsoil is permanently frozen	
		Characterized by lichens, mosses and dwarfed vegetation	
	5. Savannah	Mostly found animals include polar bear, lemmings, reindeer, arctic fox and arctic hare	
		Found mostly in mid tropical regions were comparatively moderate precipitation is seen	
		They are most extensive in Africa.	
	g. Savannan	Characterized by grasses with scattered trees and thorny shrubs.	
Animals such as lions, cheetah, ante		Animals such as l	ions, cheetah, antelopes, buffaloes, zebras, elephants, rhinoceros, hyena and many rodents flourish here
		These are regions dominated by grasslands	
	6. Grassland	Characterized by temperate conditions with low rainfall.	
	7. Desert	Supports large herbivores like bison and antelope, large species of birds, rodents, wolves etc	
		These are interior regions of the continents with sporadic rainfall and low humidity.	
		They are characterized by plants like cactus and euphorbias and animals such as reptiles, few mammals and birds	