

St. Xavier's School



Syllabus Planner

Class	6	Geography Syllabus 2026-27		
Subject	Geography			
Tr's Name	SANJAY KUMAR PATTANAYAK			
Ch. No.	Name of Chapter	Topic	Month	Week
FIRST SEMESTER				
1	REPRESENTATION OF GEOGRAPHICAL FEATURES	Maps- Introductions, Elements of map, Types of map, types of maps based on their scale.	APRIL	3
		Importance of maps, Globe, sketch, plan, difference between map, sketch, plan, globe		
		Scale of a map, directions on the map. Conventional signs and symbols.		
		Rivers- meanders, tributaries, delta. Block mountains and rift valleys.		
2	MAJOR LANDFORMS	Fomation of landforms-endogenous and exogenous.	APRIL	1
		Mountains- fold mountains, block mountains, volcanic mountains.	MAY	2
		Importance of mountains.		
		Valleys. Plateaus- types of plateaus. usefulness of plateaus.		
		Plains- types of plains, usefulness of plains.		
		Landforms and people.		
3	WATER BODIES	Oceans, seas, lakes rivers.		
		Oceans: Pacific, Atlantic, Indian, Arctic and Antarctic; their characteristics and importance.	JUNE	2
		Seas- marginal and inland seas.	JULY	3
		Lakes- distribution of major lakes in the world.		
		Rivers- Characteristics and distribution of rivers		
		Importance of water bodies.		
6	NORTH AMERICA: LOCATION PHYSICAL FEATURES	Formation of continents.		
		North America- discovery and Exploration, Political divisions.	JULY	1
		Physical features- The Western Cordilleras, the Appalachain Mountains, The Canadian Shield, the Central Lowlands.	AUG	3
		Water bodies of North America		
7	CASE STUDY: LUMBERING IN CANADA	Introduction- Lumbering Industry- Lumber camps		
		Methods of Lumbering- Categories-- High riggers, Sawyers, Skidders, Haulers	AUGUST	1
			SEPT	1
		REVISION	SEPT	1
SECOND SEMESTER				
4	AGRICULTURE	Factors influencing agriculture.	OCTOBER	3
		Introduction to different types agricultural practices in the world.		
		Food crops and cash crops: meaning with examples.		
		Green Revolution		
		Impact of the Green Revolution		
5	MINERALS	Traditional and mordern Farming		
		Types of minerals . Metallic and non- metallic minerals their distribution and uses.,		
		Fuel minerals- petroleum and natural gas.		
		Types of mining-quarring, open cast, shaft, drilling.		
		Conservation of minerals.	NOVEMBER	3
8	SOUTH AMERICA- LOCATION AND PHYSICAL FEATURES	Location, Boundaries, Discovery and Exploration		
		Political Divisions- country and capitals.	DECEMBER	3
		Major Physical Features- The Western Mountains , The Central Plains, the Eastern Highlands, The Western Coastal Strip.	JANUARY	2
9	CASE STUDY- LIFE IN THE AMAZON RIVER BASIN	Climate		
		Natural Vegetation	JANUARY	1
		Wildlife	FEBRUAR	2
		Life in the forests.		
		RIVISION	FEBRUAR	2