



ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2025-2026



Subject: Geography Term: First Name of the Subject Co-Ordinator: Ms. Sanjukta Chakraborty

Name of the Book: Total Geography – Class 9

No. of Working Days: 103

No. of Periods Available: 32

Class: 9

Sections: A, B and C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
APRIL	08	Chapter 1 - Earth as a Planet Pg-7-13 Chapter 2 - Geographic Grid Latitudes & Longitudes Pg-17-24	EARTH – Shape: Proofs, Oblate Spheroid, Home of Mankind, Atmosphere, Lithosphere, Biosphere, Life giving cycles. Lines of Latitude, Lines of Longitude, Local Time, Standard Time, GMT, IST, IDL, calculation on Time & Longitude, great & small circles. *Project announcement – The Earth as a Planet	Ch-1 Pg-13-16 Ex: I, II, III Subject Teacher's questions Ch-2 Pg-24-28 Ex: I, II, III, IV Subject Teacher's questions	Chart on the Universe Globe
MAY	06	Chapter 3 - Rotation and Revolution Pg-29-35	ROTATION & REVOLUTION - characteristics, effects. Solstices & Equinoxes, angle of incidence of duration of daylight, Cycle of Seasons, Twilight in low & high latitudes.	Ch-3 Pg-36-39 Ex: I, II, III, IV Subject Teacher's questions	Chart and Globe
JUNE	06	Chapter 4 - Earth's Structure Pg:40-42	Unit Test (1) starts 23.06.25 Syllabus: Geographic Grid Latitudes & Longitudes Causes of Landform Development, definition & types of Mountains, Plateaus & Plains, importance of Landforms.	Ch- 4 Pg- 42-44 Ex: I, II, III, IV Subject Teacher's questions	Chart on the different layers of the Earth
JULY	12	Chapter 5 - Landforms of the Earth Pg-45-50 Chapter 7 - Volcanoes Pg – 66 – 70 Chapter 10 – Denudation Pg-87-93	*Project submission – The Earth as a Planet on 01.07.2025 Causes of Landform Development, definition & types of Mountains, Plateaus & Plains, importance of Landforms. Causes of volcanic eruption, types & effects of Volcanoes, Seismic zones. Definition, processes involved, work of a River and Wind.	Ch- 5-Pg- 50-53 Ex: I, II, III, IV Full explanation of the concepts. Subject Teacher's questions Ch- 7 Pg- 70 – 72 Pg: 64 - 65 Ex: I, II, III Ch- 10 Pg- 93-96 Ex: I, II, III, IV Subject Teacher's questions – subjective type	Chart on Fold, Block, Volcanic and Residual mountains Chart on Volcanic eruption Chart depicting the different agents of Denudation

Teachers are requested to prepare a LESSON PLANS for each Topic month wise.
Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1. Ms. Sanjukta Chakraborty 2. Mr. Avik Banerjee

PRINCIPAL

Submitted on: 21/04/2025

Academic Co-Ordinator: R. Banerjee

VICE PRINCIPAL



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Session Plan/ Syllabus Coverage for the Academic Year 2025-2026



Subject: Geography Term: First and Second Name of the Subject Co-Ordinator: Ms. Sanjukta Chakraborty Name of the Book: Total Geography – Class 9

No. of Working Days: 103 (1st) + 92 (2nd)

No. of Periods Available: 34 (16 + 18)

Class: 9

Sections: A, B and C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
AUGUST	11	Chapter 6 - Rocks Pg: 54-62 Chapter 8 - Earthquakes Pg: 73-78 Chapter 9 - Weathering Pg: 81-84	Definition, Types of Rocks, characteristics and classification of each type, Rock cycle. Introduction, causes, anatomy, measurement, effects and distribution of earthquake. Introduction, characteristics and types, differences between each type, weathering in different climatic regions.	Ch- 6 Pg- 62-65 Ex: I, II, III, IV Textual questions will be provided by the teachers Ch- 8 Pg-78-79 Ex: I, II, III Ch- 9 Pg-84-86 Ex: I, II, III, IV Textual questions will be provided by the teachers	Chart on Classification of Rocks Map showing the Seismic Belts of the World
SEPTEMBER	05	Revision - First Term Exam begins from 15.09.25	Revision of all the chapters included in the first term examination. Syllabus for the First Term Examination Chapters – 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10	The entire syllabus is completed for the First Term.	Video clippings on different types of Weathering
OCTOBER	08	Chapter 12 - Composition & Structure of the Atmosphere Pg-110-115 Chapter 13- Insolation Pg-119-122	*Project announcement – Meteorological instruments & their uses Definition, composition-function-structure of the Atmosphere, Depletion of Ozone layer and its impact. Types of Radiation, factors affecting the distribution of temperature.	Full explanation of the concepts. Ch- 12 Pg: 115 – 118 Ex: I, II, III Ch- 13 Pg: 123-124 Ex: I, II, III, IV	Chart showing the different layers of the Atmosphere
NOVEMBER	10	Chapter 14- Atmospheric Pressure and Winds Pg-125-135 Chapter 15 – Humidity Pg-138-143	Unit Test (2) starts 17.11.25 Syllabus: Composition & Structure of the Atmosphere Definition & measurement of Atmospheric Pressure, factors affecting air pressure, World Pressure Belts - shifting, types of winds. Definition – Absolute & Relative humidity, measurement, condensation and precipitation, types of rainfall.	Full explanation of the concepts. Ch- 14 Pg: 135-137 Ex: I, II, III, IV, V Ch- 15 Pg: 143 – 145 Ex: I, II, III, IV Subject Teacher's questions – subjective type	Chart showing the different Weather Instruments

Teachers are requested to prepare a LESSON PLANS for each Topic month wise.

Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1. Ms. Sanjukta Chakraborty 2. Mr. Avik Banerjee

PRINCIPAL

Submitted on: 21/04/2025
Academic Co-Ordinator:
VICE PRINCIPAL



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Session Plan/ Syllabus Coverage for the Academic Year 2025-2026



Subject: Geography Term: Second Name of the Subject Co-Ordinator: Ms. Sanjukta Chakraborty Name of the Book: Total Geography – Class 9

No. of Working Days: 92

No. of Periods Available

Class: 9

Sections: A, B and C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
DECEMBER	06	Chapter 16 – Pollution Pg-146-148 Chapter 17 - Sources of Pollution Pg-151-156 Chapter 18 - Effects of Pollution Pg-159-165	Definition, Pollutants – its types, types of Pollution – Air, Water, Soil, Radioactive, Noise. Sources of noise, air, water, soil and radioactive pollution. Effects of noise, air, water, soil and radioactive pollution *Project submission – Meteorological instruments & their uses on 01.12.2025	Ch- 16 Pg: 149&150 Ex: I, II, III, IV Ch- 17 Pg: 156-158 Ex: I, II, III, IV Ch- 18 Pg: 165-167 Ex: I, II, III, IV	Chart on Sources of Pollution Chart on Effects of Pollution
JANUARY	08	Chapter - 19 Preventive Measures Pg-168-174 Chapter - 11 Hydrosphere Pg-97-104	Introduction, vehicular pollution, different measures to curb pollution. Introduction, sources, waves, tides (types), ocean currents – its circular pattern and various effects.	Ch- 19 Pg: 174-176 Ex: I, II, III, IV Subject Teacher's questions Ch- 11 Pg: 104-108 Ex: I, II, III	Video clippings on Prevention of Pollution
FEBRUARY	06	Chapter - 20 Natural Regions of the World Pg-177-191 Revision Second Term Examination begins from 16.02.26	Definition, Climatic classification of Natural Regions – Equatorial, Tropical Grassland, Tropical Desert, Tropical Monsoon, Mediterranean, Temperate Grassland, Taiga and the Tundra regions – location, area, climate, natural vegetation & human adaptation. Syllabus for the Second Term Examination Chapters – 1 to 20 (Including both the terms)	Ch- 20 Pg: 192-194 Ex: I, II, III, IV, V, VI The entire syllabus is completed for the Second Term.	Wall map of the World depicting the Natural Regions
MARCH	00	Examination continues			

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Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1. Ms. Sanjukta Chakraborty 2. Mr. Avik Banerjee

Submitted on: 21/04/2025
Academic Co-Ordinator: K. Banerjee
VICE PRINCIPAL

PRINCIPAL