



ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2026-2027



Subject: Geography Term: First

Name of the Subject Co-Ordinator: Mr. Avik Banerjee

Name of the Book: Total Geography ICSE 10 Volume 1

No. of Working Days: 38

No. of Periods Available: 22

Class: 10

Sections: A, B and C


MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
APRIL 2026	09	Chapter 6 Climate Page 63 to 84	Climate Distribution of temperature, rainfall, winds in summer and winter. Factors affecting climate. Monsoon, Summer, Retreating Monsoon, and winter season in India.	Question and answers done. Pg 78 to 84 Climatic data solved ICSE Paper Example ICSE Style Question/ Answers given and solved.	Maps of India – showing SW Monsoon, NE Monsoon winds/ amount of rainfall received. Direction of physical features/ water bodies.
MAY	06	Chapter 5 Map of India Page 48 to 62 (Through Map work) Chapter 7 Soil Resources Page 85 to 97	Map of India Mountains, Peaks, Plateaus, Plains, Desert, Rivers and Water bodies, Passes, Latitude & Longitudes, Direction of winds, Distribution of Minerals, Soil, Cities, Population. Soil Types of Soil (Alluvial, Black, Red and Laterite), distribution, composition and characteristics. Soil Erosion- Causes, prevention and conservation ICSE PROJECT – Transport in India. Submission on 01/07/26	Map work- Location, Extent and Physical Features Mountains, Plateaus, Plains and Rivers and Cultural Features – Distribution of Minerals, Soil, Cities and Population. Question and answer done. Pg 93 to 97 Map work - Soils of India - Shading areas with different soil types -Alluvial/ Black/ Red/ Laterite Guidelines for ICSE PROJECT Importance of Transport/ Road/ Rail/ Water/ Air Transport in India, Modern Improvements in Transport, Conclusion, Bibliography, Acknowledgements	Maps of India showing position, extent, and physical features. Maps according to council regulations. Teacher's copy and student copy. Map of Soil types in India. Pictures of soil degradation and pollution.
JUNE	07	Chapter 8 Natural Vegetation Page. 98 to 111 Chapter 19 Transport Page. 227 to 244	Natural Vegetation Importance of Forest Types of vegetation (Tropical evergreen, deciduous, tropical deserts, littoral and mountain), distribution and correlation with the environment Forest conservation Transport Importance and Modes of Roadways, Railways, Airways and Waterways- Advantages and Disadvantages.	Question and answers done Pg 108 to 111 ICSE Paper Example ICSE Style Question/ Answers given and solved. Question and answers done Pg 241 to 244 ICSE Paper Example ICSE Style Question/ Answers given and solved.	Map of India showing natural vegetation. Map showing depletion of Natural vegetation. Map of India showing Transport routes.

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. Mr. Avik Banerjee 2. Ms. Sanjukta Chakraborty

Submitted on: 20.04.2026

Academic Co-ordinator: Chaitali Roy


PRINCIPAL

VICE PRINCIPAL 



ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2026-2027



Subject: Geography Term: First + Second

Name of the Subject Co-Ordinator: Mr. Avik Banerjee

Name of the Book: Total Geography ICSE 10 Volume 1

No. of Working Days: 38, 59 (1st) + 08 (2nd)

No. of Periods Available: 31 (26 + 05)

Class: 10

Sections: A, B and C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
JULY	13	Chapter 9 Water Resources Page 121 to 126 Chapter 10, 11 and 12 Mineral and Energy Resources Page 135 to 162 1st Term Unit Test begins from 13/07/26	Water Resources Sources of water. Need for conservation. Rainwater harvesting. Irrigation - importance and methods. Mineral and Energy Resources Iron ore, Manganese, Copper, Bauxite - uses and distribution. Conventional, Non-conventional sources of energy. Hydel power. Syllabus for 1st Term Unit Test – CH. 6 - Climate	Question and answers done Pg 123 to 126 ICSE Paper Example ICSE Style Question/ Answers given and solved. Question and answers done Pg 132 to 134; Pg 143 to 146; Pg 152 to 154 ICSE Style Question/ Answers given and solved. Map work - Minerals of India.	Pictures and discussion on old methods of collecting and storage of water resources and how they are making a comeback. Map work - Mineral distribution in India. Iron/ Coal/ Petroleum - on shore and offshore.
AUGUST	11	Chapter 1, 2, 3, 4 Interpretation of Topographical Maps. Interpretation through Topographical maps only. Page 5 to 37	Topographical maps Four figure and Six figure Grid; Contours and contour intervals; Identification of Landforms; Spot height; Triangulated height; BM; Relative height and depth; Distance and Area; Direction. Scales- Types; Settlements and Drainage Patterns.	Topographical sheets and maps explained. Sample Topography Maps done in class.	Topographical maps G43S7 and G43S10
SEPTEMBER	02+05	Revision for First Term Exam First Term Exam begins from 07/09/26 Second term begins on 21/09/26 Chapter 13 Agriculture- Food Crops Page-155 to 165	Revision and discussion on entire First Term Syllabus, including Topo map and Map of India. Syllabus for First term Examination includes. Map of India; Topographical Map; CH- 6 Climate; CH- 7 Soil Resources; CH-8 Natural Vegetation; CH-9 Water Resources; CH- 10, 11, 12 Mineral and Energy Resources; CH- 19 Transport in India. Agriculture Importance and problems of Indian agriculture; Types of farming	Revision work of all chapters to be tested in First Term Examination. Question and answers done Pg 176 to 179 ICSE Style Question/ Answers given and solved.	Topographical maps, Map of India, Specimen question paper & Previous year's question paper. Pictures of different Types of Agriculture.

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. Mr. Avik Banerjee 2. Ms. Sanjukta Chakraborty

Submitted on: 20.04.2026

Academic Co-ordinator: Chaitali Roy

PRINCIPAL

VICE PRINCIPAL



ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2026-2027



Subject: Geography Term: Second

Name of the Subject Co-Ordinator: Mr. Avik Banerjee Name of the Book: Total Geography ICSE 10 Volume 1

No. of Working Days: 08, 44

No. of Periods Available: 18

Class: 10

Sections: A, B and C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
OCTOBER	08	Chapter 14, 15, 16 Agriculture - Food Crops and Cash Crops Page- 166 to 215	Agriculture Agricultural Seasons; Climatic conditions, Soil, Methods for- Rice, Wheat, Millets, Pulses, Sugarcane, Oilseed, Cotton, Jute, Tea and Coffee.	Question and answers done; Pg 186 to 188; Pg 196 to 199; Pg 212 to 215 ICSE Paper Example ICSE Style Question/ Answers given and solved.	Map of India showing cash and food crops. Maps showing agricultural crops grown in India. Modern farms vs Poor simple farms in India.
NOVEMBER	10	Chapter 20, 21 Waste Management - Impact and safe disposal of waste. Page- 245 to 267 Chapter 17, 18 Manufacturing Industries - Argo based and Mineral based. Page- 200 to 226 Chapter 1 Interpretation of Topographical Maps Page 5 to 37	Waste Management Impact of waste accumulation; Need for waste management; Methods of safe disposal; Needs and method for reducing, reusing and recycling waste. Industries Agro based- Sugar, Textile (Cotton and Silk) Mineral based- Iron and Steel; Petro- Chemical and Electronics Identification of Natural and Man-made features. Colours and conventional signs.	Question and answers done Pg 255 to 258; Pg 265 to 267 ICSE Paper Example ICSE Style Question/ Answers given and solved. Question and answers done Pg 212 to 215; Pg 223 to 226 ICSE Paper Example ICSE Style Question/ Answers given and solved. Topographical sheets and maps explained. Sample Topography Maps done in class.	Different means of recycling waste and thus used in city demonstrated Map showing growth of Industries in modern India. Scope of development in the future. Topographical maps G43S7 and G43S10
DECEMBER	00	Rehearsal examination begins on 01/12/26	Rehearsal examination begins on 01/12/26 Entire syllabus included for examination including entire syllabus of Topographical Map and Map of India.		

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. Mr. Avik Banerjee 2. Ms. Sanjukta Chakraborty

Submitted on: 20.04.2026

Academic Co-ordinator: Chaitali Roy

[Signature]

PRINCIPAL

VICE PRINCIPAL

[Signature]