Subject-Geography

SI. No.	Month	Chapter	Learning Outcomes
01.	April	Resource and Development	Students will analyze India's resources (natural and human), understand their distribution, utilization, and sustainability, and evaluate their impact on national development and environmental conservation.
02.	May	Forest and Wildlife	Students will identify and describe India's major forest types and wildlife habitats, understanding their ecological importance and conservation challenges.
03.	June	Forest and Wildlife	Students will analyze the impact of human activities on forests and wildlife, and evaluate conservation measures to protect biodiversity and ecosystem balance.
		Water Resources	Students will analyze India's water resources, including rivers, lakes, groundwater, and their distribution, utilization, conservation challenges, and the impact of human activties on water quality and availability.
04.	July	Agriculture	Students will analyze India's agricultural practices, including types of farming, major crops, and cropping patterns, and understand their regional distribution and significance for the economy
05.	August	Agriculture	Students will evaluate challenges faced by Indian agriculture such as land degradation, water scarcity, and agricultural modernization, and explore strategies for sustainable agricultural development.
06.	September	Revision	Students will consolidate knowledge across subjects, practice with past exam papers, self-assess understanding, and clarify any

		Half-yearly exam	remaining doubts to ensure thorough preparation for assessments. Students will review key topics from the syllabus, practice with past exam papers, consolidate learning through self-assessment, and address any uncertainties to prepare effectively for the half-yearly exam.
07.	October	Mineral and Energy Resources	Students will identify and describe India's major mineral and energy resources, understand their distribution, utilization, and environmental implications, and evaluate strategies for sustainable resource management and development.
08.	November	Manufacturing Industries	Students will analyze India's manufacturing industries, including types, regional distribution, and contribution to the economy, and evaluate factors influencing their growth, challenges faced, and government initiatives to promote industrial development.
09.	December	Revision	Students will comprehensively review all topics, practice with past exam papers, self-assess their knowledge, and seek clarification on any remaining doubts to ensure thorough preparation for upcoming assessments.
10.	January	Revision	Students will thoroughly review all topics, utilize past exam papers for practice, assess their understanding independently, and seek clarification on any remaining doubts to prepare effectively for exams.
		Pre-board Examination	Students will rigorously revise all topics, solve past exam papers, self-assess their understanding, and clarify any remaining doubts to ensure thorough preparation for the annual exam.

February March	Board Exam	Students will understand physical and human geography, analyze environmental issues, economic activities, and population distribution, and effectively interpret maps to apply geographic concepts practically.
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