

The Ultimate 9-Week Board Exam Flow Plan

31 Dates: Dec 15, 2025 – Feb 16, 2026

Goal: To achieve **complete syllabus coverage**, **three cycles of revision**, and **5+ full-length mock exams** before the Board Exam start date (Feb 17, 2026).

Phase 1: Foundation & Completion (Dec 15 – Jan 4)

Focus: **100%** Syllabus Coverage and Base Notes


Week	Date Range	Primary Focus	Key Deliverable	Revision Strategy
1	Dec 15 - Dec 21	Weakest Concepts	Complete the 2 weakest chapters in Math (Problem Solving) and Physics (Concept Heavy).	Daily 30-min Review: Quick revision of yesterday's concepts and derivations.
2	Dec 22 - Dec 28	Medium Difficulty	Complete the remaining high-weightage theory chapters in Social Science and Biology .	Mind Mapping: Create 3 mind maps for complex theory topics (e.g., Photosynthesis, Indian Constitution).
3	Dec 29 - Jan 4	Language & Final Chapter	Complete all language syllabus components (Grammar, Writing Formats) and the final chapter in Chemistry .	Formula Sheets: Finalise all formula/key concept sheets for Math and Science subjects.

★ **Action Tip for Phase 1: The 80/20 Rule.** Spend **80%** of your study time on the **20%** of the syllabus you struggle with the most.

Phase 2: Application & Deep Practice (Jan 5 – Jan 25)

Focus: Mastering Exam Technique and Question Patterns


Week	Date Range	Core Task	Subject Rotation & Output	Key Metric
4	Jan 5 - Jan 11	PYQ Analysis (3 Years)	Solve and analyze the last 3 years' board papers for Math and Social Science .	Create an 'Error Log': Log every mistake and the concept tied to it for all attempted questions.
5	Jan 12 - Jan 18	Mock Test 1 & 2	Take Mock Test 1 (Full 3 hours, timed) for Math & Mock Test 2 for Chemistry .	Evaluation Score: Must grade yourself strictly using the official marking scheme to identify presentation gaps.
6	Jan 19 - Jan 25	Mock Test 3 & Targeted Practice	Take Mock Test 3 for Physics . Spend 50% of time practicing questions from the Error Log concepts across all subjects.	Concept Retest: Re-solve at least 5 complex questions from each of the first three mocks.

 **Action Tip for Phase 2: Simulate the Exam Hall.** Do your mock tests in the same block of time the actual board exam will be held (e.g., 10:30 AM to 1:30 PM).

Phase 3: Refinement & High-Intensity Revision (Jan 26 – Feb 16)


Focus: Final Polish, Speed, and Confidence Building

Week	Date Range	Focus	Mandatory Activity	Revision Cycle
7	Jan 26 - Feb 1	Speed & Presentation	Mock Test 4 & 5 (Full Syllabus) for Social Science and Biology . Focus on neat diagrams and clear explanations.	Cycle 1: Rapid revision of all notes/formula sheets, focusing on flowcharts and diagrams .
8	Feb 2 - Feb 8	Secondary Subjects	Mock Test 6 & 7 for Language (Focus on Writing Formats) and Chemistry (Focus on Mechanisms/Equations).	Cycle 2: Revision based <i>only</i> on the High-Weightage Topics identified in Phase 2 and your Error Log.
9	Feb 9 - Feb 16	The Final Push	Final Mega Mock Test (The Ultimate Trial) for your toughest subject (e.g., Math). Spend the last 3 days only revising your notes and the Error Log.	Cycle 3 (The Flash): Quick flip-through of textbooks and notes (no solving, just reading for memory recall).

 **Action Tip for Phase 3 (Feb 14-16): No New Topics.** Absolutely no studying new concepts. Focus solely on reinforcing what you already know.

The Daily Study Planner (The Execution Blueprint)

This template should be used daily throughout all 9 weeks. Alternate between a **Theory Subject (T)** and a **Problem Subject (P)**.

Time Slot	Duration	Subject Type	Topic/Activity	Checkpoint (Y/N)
Morning Power Block	4 hours (e.g., 8 AM - 12 PM)	P / Mock Exam	HIGH FOCUS: Toughest concepts, heavy solving (Math, Physics), or full Mock Test.	<input type="radio"/>
Lunch & Break	1 Hour		Recharge (No screens, walk around)	<input type="radio"/>
Afternoon Focus	3 hours (e.g., 2 PM - 5 PM)	T	New theory, heavy reading, note making/reviewing (Social Science, Biology).	<input type="radio"/>
Evening Session	2 hours (e.g., 7 PM - 9 PM)	P / Language	Light practice, PYQ solving (Chemistry, Language writing practice).	<input type="radio"/>
Night Review	30 mins (e.g., 9 PM - 9:30 PM)	T & P	MANDATORY: Review today's mistakes, check the formula sheet, and plan tomorrow.	<input type="radio"/>



Wisdom Tutorials®