THE LEARNING LAB

Primary 6 Power Boost Programme

This 6-week programme will cover success criteria for key examinable components to tackle each PSLE subject.

We use the Test-Teach-Reflect approach to zoom in and dive deeper on key exam skills — answer precision, error analysis, time management and smart revision strategies of Primary 3 to 6 topics.

- **Test:** Practise applying what has been revised to ensure a deep understanding of the PSLE syllabus and components.
- Teach: Revise key concepts, hone exam skills and learn to map knowledge across topics.
- Reflect: Learn to identify and avoid common errors and use targeted strategies to overcome areas
 of weakness.

Programme Overview

English	 Skills review workshops for Comprehension, Cloze Passages and Composition Timed-practice for PSLE Composition to hone time management skills Error analysis for selected PSLE English component with targeted feedback Review of grammar rules and skills previously learnt in our primary 5 to 6 core programmes Strong focus on clue-sourcing, answer precision, answer-checking for each PSLE English component
Maths	 Practice with trending PSLE questions which require cross topic knowledge and skills Revision of essential topics including primary 4 and 5 topics such as Area & Perimeter, Decimals and Volume Sharpen ability to use the right heuristics to solve different word problems Timed practices to simulate exam conditions and to train time management skills Review of common errors and pitfalls related to diagrams, numerical calculation, conversion of units and more for a range of PSLE topics
Science	 Revision for key topics such as Heat, Water and Changes of State, Energy and the Sun and Forces Timed practices with quizzes of increasing difficulty to simulate exam conditions and to train time management skills Focus on skills such as question analysis, data analysis and diagram analysis for exam readiness Focus on answering techniques on frequently appearing questions and novel questions with unusual context to equip students with the skills to analyse unfamiliar information and identify the concepts being tested Focus on error analysis for open-ended questions to identify common misconceptions and common pitfalls