



English Math and Science Tuition

Successful Results by MOE Teachers and Veteran Tutors!

About The Tutors : ABOUT DR LU:

Dr Lu taught at NIE- National Institute of Education for 7 years, training MOE school teachers.

Dr Angieline Lu has a PhD in Communications, specializing in Writing. She has taught in NUS, NTU (NIE), SMU, and Temasek Secondary School. She has had scores of testimonies helping students from Primary School to Sec School to JC, scoring As and Bs in the English Language.

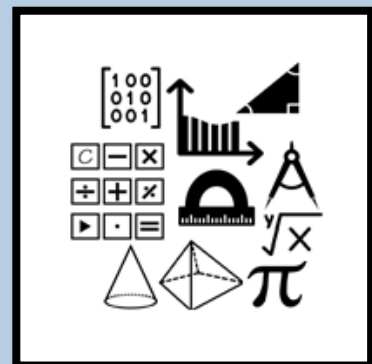
Admin and Data Protection Officer: Contact Jocelyn Tisang (67089332)

ENGLISH LANGUAGE

1. Achieve skills in reading, writing, listening, speaking and pronunciation, relevant to MOE's syllabus.
2. Master and apply fundamental and higher-level grammatical rules in oral and written communication.
3. Expand and accumulate extensive student's personal vocabulary bank to strengthen language foundations for reading and writing.
4. Enhance advanced reading techniques for different forms of comprehension text, interpret contexts, identify ideas in sentences and paragraphs, and make inferences.
5. Maximize exam performance by understanding specific question requirements, using correct answering techniques to formulate concise and cohesive replies and avoid common mistakes.
6. Summarize key ideas from different texts and express coherently, and organize ideas and express writing coherently for different context and audiences.
7. Develop informal, formal writing styles and creative writing skills, obtain detailed essay writing strategies and exam time management skills.
8. Acquire and apply effective techniques to improve listening comprehension.

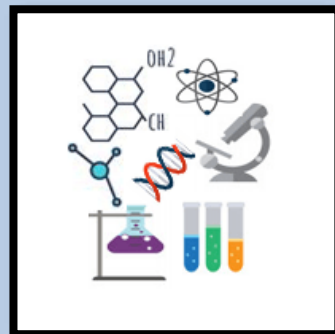
MATHEMATICS

1. Understand and conform with MOE's exam requirements for primary and secondary math syllabi.
2. Become proficient in mathematical concepts and apply principles in different topics to solve problem sums.
3. Develop problem solving capabilities through optimized assessment practices.
4. Master higher-order thinking approaches to solve heuristics problems.



SCIENCES

1. Understand and conform with MOE's exam requirements for primary and secondary science syllabi.
2. Use scientific method to understand, reinforce and become proficient in scientific concepts.
3. Consolidate scientific knowledge at primary and secondary levels to provide students with learning progression, and hone problem-solving and critical thinking skills through practice revision questions.
4. Develop skills to observe and interpret experimental data, diagrams, tables and flowcharts based on knowledge of scientific concepts, and predict results of experiments by formulating hypothesis.
5. Employ various effective exam strategies: pickup contextual clues in exam questions, apply correct keywords, concepts and process skills in answering techniques and time management skills to improve performance.
6. Achieve skills for multiple choice, and to identify, analyse and evaluate structured and open-ended exam questions, followed up with procedures to provide complete, precise and accurate answers.



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