

## Crash Courses in June 2025

Notes and Worksheets will be provided.

<u>Subject</u>	<u>Dates</u>	<u>Cost</u>	<u>Topics</u>	
Primary 6 Maths (PSLE)	9 - 12 June 2025 Mon to Thur (10am- 2pm) <b>Lunch provided!</b>	Cost: \$550	Composite Figures Speed Identical Proportion	Number Patterns, tricks Challenging Problem Sums
Primary 6 Science (PSLE)	16 - 19 June 2025 Mon to Thur (10am- 2pm) <b>Lunch provided!</b>	Cost: \$550	Reproduction Plants & Animals Forces	Adaptation Forms of Energy
<ul style="list-style-type: none"> <li>● <b>PSLE Science Open Ended Questions(OEQ) <u>Answering Techniques.</u></b></li> <li>● <b>Experiments</b></li> <li>● <b>Analysis of experimental questions and application questions.</b></li> </ul>				
Primary 5 Maths	16 - 19 June 2025 Mon to Thur (10am – 2pm) <b>Lunch provided!</b>	Cost: \$550	Model Drawing Identical Total Identical Proportion	Ratio Number Pattern, Tricks Challenging Problem Sums
Primary 5 Science	23 - 26 June 2025 Mon to Thur (10am – 2pm) <b>Lunch provided!</b>	Cost: \$550	Electricity Water Cycle	Circulatory System Respiratory System
<ul style="list-style-type: none"> <li>● <b>PSLE Science Open Ended Questions(OEQ) <u>Answering Techniques.</u></b></li> <li>● <b>Experiments</b></li> </ul>				

Payment can be made via Paynow to OCBC 641-260997-001 or paynow to our UEN 201200299M001.

For enquiries, call or Whatsapp **8128 6089**.  
Seats are only confirmed upon payment.

Fill in this online form to register: <https://tinyurl.com/pri-miracle>



## 2025 JUNE HOLIDAY CLASSES FOR 'Primary School'

Subject/ Level	Date/Time	Description	Teacher
Primary 5 Maths	16-19 June 2025 Mon to Thur (10am – 2pm) Lunch provided!	A course covering major topics from P3-P5. Exercises and practices are included. <b>Focus on heuristic problem solving of challenging questions.</b>	Mrs. Lim is an ex-school teacher with twenty years of teaching experience, specialising in Math and Science.
Primary 6 Maths (PSLE)	9-12 June 2025 Mon to Thur (10am - 2pm) Lunch provided!	A course covering major topics from P3-P6. A complete revision for PSLE. Exercises and practices are included. <b>Focus on heuristic problem solving of challenging questions.</b>	She is familiar with PSLE syllabus and is able to identify student's learning gap and has different strategy for strong and weak students. She is very careful and detailed. She puts in her best effort to ensure all her students do well.
Primary 5 Science	23-26 June 2025 Mon to Thur (10am – 2pm) Lunch provided!	A course covering major topics from P3-P5. Challenging exercises and practices are included. Keywords will be emphasized and challenging questions will be provided. <b>PSLE Science Open Ended Questions(OEQ) Answering Techniques.</b>	Ms Joyce has taught Math and Science in MOE schools for 15 years and has 5 years of tutoring experience. She is familiar with MOE syllabus and experienced in PSLE marking.  Her belief for teaching is that every child is capable in achieving their potential, which she is committed to helping each child excel in their studies.
Primary 6 Science (PSLE)	16-19 June 2025 Mon to Thur (10am – 2pm) Lunch provided!	A course covering major topics from P3-P6. A complete revision for PSLE. Challenging exercises and practices are included. Keywords will be emphasized and challenging questions will be provided. <b>PSLE Science Open Ended Questions(OEQ) Answering Techniques.</b> <b>Analysis of experimental questions and application questions.</b>	

\*Classes will commence only if there are 5 or more students. Seats are only confirmed upon payment.

### Who should attend?

- All Primary 5 and 6 students.
- Students who need a quick revision and consolidation of facts for Primary Maths and Science.

### Why you should attend?

- Put in minimum work and get maximum results.
- Saves time since there is emphasis on the main points of the chapter. Revision and explanation of all the concepts. NOTES will be provided.
- Easy to understand explanations and concise teaching. Learn from the expert and have all your doubts cleared.

<http://www.miraclelearningcentre.com> Call 8128 6089

