

Primary 5 & 6 Science and PSLE Intensive Revision Classes

Upper Primary (P5 & P6)

	Level	SUBJECT	Time	Fees
<p>SEE POSTER SLIDE ATTACHED NEXT SLIDE for MORE DETAILS</p> <p>🌟 UP ↑ Grade June Hols Programme 🌟 📅</p> <p>3rd, 4th, and 5th June 2026 📅 (Wed to Fri)</p> <p>What's in store:</p> <ul style="list-style-type: none"> ✓ Familiarize with PSLE Science / Math exam formats 📄 NEW SYLLABUS ✓ Master time management techniques 🕒 ✓ Learn answering strategies for Science (Booklets A and B) / Maths (Papers 1 and 2) ✍️ ✓ Participate in a Mock Mid-Year Exam 🎓 ✓ Receive detailed feedback and analysis on marked scripts 📄 	PRI 5	SCIENCE	11.30 am to 1.30 pm	\$300
		MATH	9.00 am to 11.00 am	
	PRI 6	SCIENCE	9.00 am to 11.00 am	\$300
		MATH	11.30 am to 1.30 pm	



June Holiday Programme • 3–5 June 2026

SCIENCE & MATHS

PSLE and P5 Mock Examination

Conducted by Primary Maths and Science Specialists

For
P5 & P6
Students!

Is your child sitting for PSLE in 2026?
Benchmark their performance this June Holidays!

Sign your child up for mock exams
to gauge their **AL level!**

NEW SYLLABUS
Full Paper
Mock Exams!

Understand your child's
current AL level!

Programme Highlights

Revision of Key P3, P4, P5 and P6 Topics

Timed Assessment (FULL Paper,
NEW Syllabus)

Marked & Customised Feedback
by Experienced PSLE markers

Fees

\$300
per subject
(3 days)

Venue

Parkway Center

(above McDonald's)

Whatsapp or Call

9181 3838

The Teachers ● ● ●

The Science Teacher



With **nearly 25 years of experience** in teaching science within MOE schools, Teacher Christine has guided **thousands of primary and secondary students** to excel and achieve A grades in both the **PSLE and GCE O Level Science examinations**.

MOE-trained and a highly-experienced former Head of Department (Science) at renowned primary and secondary schools, Teacher Christine is intimately familiar with the national science syllabi and assessments for both PSLE and GCE O Level. Holding a **Master of Education (Teaching and Curriculum)** from NTU, and having **marked the PSLE science examinations** as well as the **School-based Science Practical Assessment (SPA) for GCE O Level Pure Sciences**, she adeptly leads and designs engaging science curricula that capture students' interest while meeting the rigorous demands of these examinations. Recognized for her academic prowess, Teacher Christine has served on the panel for the **GCE O Level Biology Syllabus Review** and has been invited to **share her insights with NIE trainee teachers** on conducting the GCE O Levels SPA Examinations.

Teacher Christine has also played a significant role as an Assistant-Head at the **A*STAR Graduate Academy**, nurturing many talented youths into emerging scientists and researchers in Singapore. As a **former MOE HQ officer**, she collaborated with top researchers and agencies such as **A*STAR**, the **Science Centre Singapore**, and the **Singapore Zoo** to design science programs for teachers and students. She is a distinguished recipient of the **MOE Postgraduate Award** and the **Fulbright Distinguished Awards in Teaching Programme**, a prestigious international educational accolade supported by the U.S. government.

With her extensive educational experience and global perspective, Teacher Christine continuously refines her teaching methods and materials to ensure they are relevant, robust, and capable of empowering her students to learn science with clarity, competence, and confidence.

For PSLE 2025, over 50% of her P6 students achieved AL1-2 and over 80% achieved AL1-3.

The Mathematics Teacher

Teacher Damian is an **experienced MOE trained tutor with more than 25 years of teaching experience**. While working for MOE, he **received various accolades** such as the Caring Teacher Award, National Day Awards and various school honours. He also received MOE's sponsorship to complete his **Master of Education**.



He has previously had portfolios as **Head of Department (Mathematics)** and is an **experienced PSLE Maths marker**. He has **taught graduating classes for many years** prior to becoming a tutor. Over the years of teaching, Teacher Damian has come up with effective strategies to help students **reduce conceptual errors** and present **clear, accurate and logical (CAL)** methods in their answers!

For PSLE 2025, ~70% of his P6 students achieved AL1-3.