



ECUBE SCIENCE & MATH LAB

Engage ▪ Empower ▪ Excel



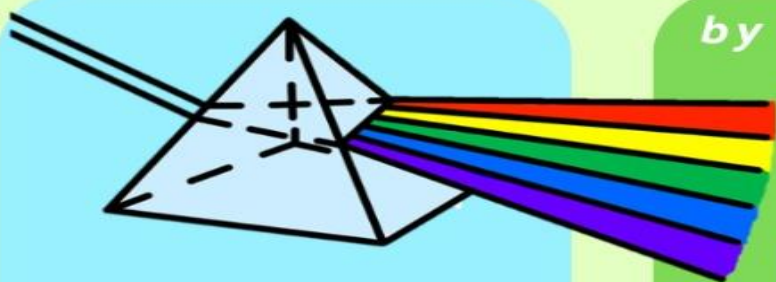
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For more info, pls click on the attached P6 (PRISM) detailed write-up or contact Teacher Christine.



**Boost Confidence,
Ace Concepts,
Conquer the New
PSLE Format**

**Science & Maths
Mastery in 3 Days**

by Teachers Christine and Damian

PRISM for Primary 6

**3 Days in March Holiday
Progressive Revision
for Science and Maths**

@Ecube (Parkway Center)

*Designed to prepare students for
success in the updated PSLE!*

Class Highlights:

- Targeted review of past topics
- Application-focused questions to strengthen key concepts
- Exam-style drills for confidence and readiness

Curated Learning Materials:

- Practice with new PSLE syllabus & exam format (Science & Maths)

Expert Tutors:

- Guided by MOE-trained & experienced PSLE markers

16-18 MAR 2026



P6 SCIENCE 8:30 TO 10:30 AM
P6 MATHS 11:00 TO 1:00 PM



FEE \$270.00 / SUBJECT (3 DAYS)



**ENROLL
NOW**

ENROLL NOW VIA WHATSAPP

TEACHER CHRISTINE 91813838

TEACHER DAMIAN 89225259



This March Holiday programme is designed to enhance Primary 6 students' understanding and skills in science. The programme will focus on reviewing key science concepts and PSLE exam preparation. Students will tackle science questions from P3 to P6 and apply their knowledge in various scientific scenarios. They will also participate in interactive discussions to identify common errors and strategies to overcome high-frequency questions, increasing their exam savviness and improve their science results.

Dates:	16 to 18 March 2026		<h1>P6 Science</h1>
Time:	Monday to Wednesday 8:30 AM to 10.30 AM daily (2 hours)		
Session (Date)	Topics		
Session 1 (Mon, 16 Mar)	<u>Systems</u>		
	<input type="checkbox"/> Introduction to NEW PSLE format	<input type="checkbox"/> The Plant Transport System	
	<input type="checkbox"/> Air & Respiratory System	<input type="checkbox"/> The Circulatory System	
	<input type="checkbox"/> Electrical System	<input type="checkbox"/> Using Electricity	
Session 2 (Tue, 17 Mar)	<u>Cycles</u>		
	<input type="checkbox"/> Water and Changes in State	<input type="checkbox"/> The Water Cycle	
	<input type="checkbox"/> Reproduction In Plants	<input type="checkbox"/> Reproduction In Animals	
	<input type="checkbox"/> From Parents to Young	<input type="checkbox"/> Matter	
Session 3 (Wed, 18 Mar)	<u>Energy</u>		
	<input type="checkbox"/> Energy in Food	<input type="checkbox"/> Forms and Uses of Energy	
	<input type="checkbox"/> Sources of Energy	<input type="checkbox"/> Heat and Temperature	
	<input type="checkbox"/> Light and Shadows	<input type="checkbox"/> Programme Summary	

This March Holiday programme aims to enhance the Primary 6 students' understanding and strategies in Math. It will revise students understanding of topics from P5 to P6, showing the linkages and continuation from previous. Each session will cover previously taught topics and show linkages as well as the exam applications. The examination rehearsal segment will also feature an analysis of the students' performance over various topics. The camp aims to broaden exposure to types of testing and improve their results in math.

Dates:	16 to 18 March 2026		<h1>P6 Math</h1>
Time:	Monday to Wednesday 11:00 AM to 1.00 PM daily (2 hours)		
Session (Date)	Topics		
Session 1 (Mon, 16 Mar)	<u>Fractions 1</u>		
	<input type="checkbox"/> Fractions as division, fractions to decimals		
	<input type="checkbox"/> Multiplication of fractions		
	<input type="checkbox"/> Examination Rehearsal – Full PSLE formatted paper (Paper 1)		
Session 2 (Tue, 17 Mar)	<u>Fractions 2</u>		
	<input type="checkbox"/> Division of Fractions		
	<input type="checkbox"/> Examination Rehearsal – Full PSLE formatted paper (Paper 2)		
Session 3 (Wed, 18 Mar)	<u>Ratio</u>		
	<input type="checkbox"/> Equivalent Ratios, creating new ratios		
	<input type="checkbox"/> Types of Ratio Questions		
	<input type="checkbox"/> Application of Learning		