

# MARCH SCH HOLS INTENSIVE REVISION (16 – 20 MAR)

## & APRIL WA2 PREP CLASSES (PRI/SEC/JC)

Or click "[School Hols Classes](#)" at our website



**Objective:** To provide “**Just-in-Time**” intensive revision to help students be better prepared for the coming school assessments for **Sciences / Math / Languages & Humanities Subjects!**

Lessons by engaging & experienced **MOE ex-teachers/ex-lecturers** only!

**“Back-on-Track”**

**SEC TO JC**

**PHYSICS**  
**CHEMISTRY**  
**BIOLOGY**  
**LOWER SEC SCI**  
**MATHEMATICS**  
**ENGLISH / GP**  
**SS / HIST / GEOG**

**Sch Hols Intensive Revision**

Yes we Can !



*Strengthening Foundations • Rebuilding Confidence.*

- Students are to sign up for any full-module offered, **unless** otherwise agreed with the centre supervisor.
- **Each class will start with a minimum of 3 students\*.**
- These are short courses. Tuition fees paid are **non-refundable** if **absent** from class (unless prior alternative agreement has been made). Lesson materials will be given to students who missed lessons.



# ECUBE SCIENCE & MATH LAB

Engage ▪ Empower ▪ Excel



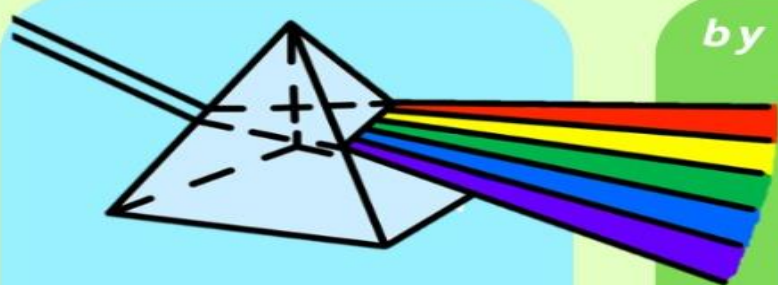
1 Marine Parade Central #04-07 (Parkway Centre) Singapore 449408

Website: <http://ecube.com.sg>

Email: [hello@ecube.com.sg](mailto:hello@ecube.com.sg)

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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.

<b>Dates:</b>	<b>16 to 18 March 2026</b>		<h1>P6 Science</h1>
<b>Time:</b>	<b>Monday to Wednesday</b> <b>8:30 AM to 10.30 AM daily (2 hours)</b>		
<b>Session (Date)</b>	<b>Topics</b>		
Session 1 (Mon, 16 Mar)	<b><u>Systems</u></b>		
	<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)	<b><u>Cycles</u></b>		
	<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)	<b><u>Energy</u></b>		
	<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.

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



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## Lower Secondary Intensive Revision Classes

### Secondary 1 and 2 (2026)

	TOPICS	DATE / DAY	TIME	FEE
Sec 1 / Year 1 Science	<ol style="list-style-type: none"><li>1. Physical Properties of Matter (chapter 2)</li><li>2. Chemical Composition of Matter (chapter 3)</li><li>3. Separation Techniques (chapter 4, advance teaching, 2 lessons)</li></ol>	18 – 21 Mar (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$300
Sec 2 / Year 2 Science	<ol style="list-style-type: none"><li>1. Application of Forces and Transfer of Energy</li><li>2. Transfer of Heat and its Effects</li><li>3. Chemical Changes (Chemical Equations, formulae &amp; bonding, 2 lessons)</li></ol>	18 – 21 Mar (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$300

(Or customise your own revision classes for your school to achieve a more targeted learning objective. Min. 3 to start.)



# Secondary One Back-On-Track (2026)

## Secondary One Science

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	1.30 – 3.15 pm (Run 1)	Physical Properties of Matter (chapter 2) / Chemical Composition of Matter (chapter 3) / Separation Techniques (chapter 4, advance teaching) <b>\$255</b>
18 - 20 Mar (Wed - Fri) 3 lessons	11.00 – 12:45 pm (Run 2)	

## Secondary One Math

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	Revision: Primes, HCF and LCM, Integers, Rational Numbers and Real Numbers / Intro of new topics <b>\$255</b>
18 - 20 Mar (Wed - Fri) 3 lessons	9.00 – 10.45 am (Run 2)	

## Secondary One English

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	Intro & Strengthen EL Language Skills & Components for P1 & P2 <b>\$255</b>
18 - 20 Mar (Wed - Fri) 3 lessons	9.00 – 10.45 am (Run 2)	

(Join our 2026 Weekly  
Classes Or customise your  
own Back-On-Track classes  
for your school to achieve a  
more targeted learning  
objective. Min. 3 to start.)



# Secondary Two Back-On-Track (2026)

## Secondary Two Science

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	Application of Forces and Transfer of Energy / Transfer of Heat and its Effects / Chemical Changes (Chemical Equations, formulae & bonding) / \$255
18 - 20 Mar (Wed - Fri) 3 lessons	1.30 – 3.15 pm (Run 2)	

## Secondary Two Math

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10.45 am (Run 1)	Revision of WA Topics + New Topics: Probability / Linear Graph / \$255
18 - 20 Mar (Wed - Fri) 3 lessons	11.00 – 12:45 pm (Run 2)	Revision of WA Topics + New Topics: Probability / Linear Graph / \$255

## Secondary Two **DHS** IP Math (Customised)

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	1.15 – 3.00 pm	Revision of WA Topics + New topics: Algebraic Identities + Quadratic Eq / \$285

## Secondary Two English

Dates	Time	Topics / Fees
16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10:45 am (Run 1)	Strengthen EL Language Skills & Components for P1 & P2 / \$255
18 - 20 Mar (Wed - Fri) 3 lessons	9.00 – 10:45 am (Run 2)	

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## Sec Three Intensive Revision Classes

### SCIENCES (2026)

	TOPICS	DATE / DAY	TIME	FEE
Sec 3 / Year 3 Pure Physics	1. Kinematics 2. Dynamics 3. Vector Diagrams	16 – 18 Mar (Mon to Wed) / 3 lessons	1.30 – 3.30 pm (2hr)	\$285
	(for DHS / CCHMS / TKSS etc) 1. Light 2. Waves	16 – 18 Mar (Mon to Wed) / 3 lessons	11.15 – 3.15 pm (2hr)	\$285
Sec 3 Sci (Physics)	1. Units & Measurements 2. Kinematics 3. Dynamics	16 – 18 Mar (Mon to Wed) / 3 lessons	11.15 – 1.00 pm	\$270
S3 PURE CHEM	Experimental Techniques / Particulate Nature of Matter / Atomic Structure / Chemical Bondings	16, 19, 20 Mar (Mon , Thu, Fri) / 3 lessons	11.30 – 1.15 pm	\$270
S3 Science (Chem)	Experimental Techniques / Particulate Nature of Matter / Atomic Structure / Chemical Bondings	16 – 18 Mar (Mon to Wed) / 3 lessons	9.15 – 11.00 am	\$270
S3 PURE BIO	Cells (Movement of Sub, Nutrients, Enzymes) / Nutrition & Transport etc	18 – 20 Mar (Wed to Fri) / 3 lessons	9.15 – 11.00 am	\$270
S3 Science (Bio)	Cells (Movement of Sub, Nutrients, Enzymes) / Nutrition & Transport etc	18 – 20 Mar (Wed to Fri) / 3 lessons	11.15 – 1.00 pm	\$270

(Or customise your own revision classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Three Section Back-On-Track (2026)

## MATHEMATICS

	TOPICS	DATE / DAY	TIME	FEE
S3 E.Math	Indices & Quadratic Equations, Linear Inequalities etc	16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	\$270
	Introduction of new topics eg Coordinate Geometry.	18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 10.45 am (Run 2)	\$270
S3 A.Math	Revision of Topics: Quadratic Functions Equations, Inequalities, Surds, Polynomials.	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10.45 am (Run 1)	\$270
	Introduction of new topics eg: Exponential and Logarithmic Functions.	18 – 20 Mar (Wed to Fri) 3 lessons	11.00 – 12.45 (Run 2)	\$270
Y3 DHS IP MATH	Revision of WA Topics + Polynomials + Partial Fractions	18 – 20 Mar (Wed to Fri) 3 lessons	* 18 Mar: 4 – 6 pm * 19 - 20 Mar: 1.15 - 3.15 pm	\$300

(Or customise your own revision classes for your school to achieve a more targeted learning objective. Min. 3 to start.)



# Secondary Three Section Back-On-Track (2026)

## ENGLISH

	TOPICS	DATE / DAY	TIME	FEE
S3 English	Strengthen EL Language Skills & Components for P1 & P2	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10:45 pm (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 10:45 pm (Run 2)	

## CHINESE

	TOPICS	DATE / DAY	TIME	FEE
S3 Higher Chinese	<b>HCL Language Skills &amp; Components:</b> 短文填充、病句修改 阅读理解、长文缩短 电邮、论坛写作 情境作文、议论文、 材料作文	16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	11.00 – 12:45 pm (Run 2)	
S3 Chinese	<b>CL Language Skills &amp; Components:</b> 语文运用：综合填空、 词语替换 阅读理解一、阅读理解二 实用文：私人电邮、 公务电邮 作文：记叙文、议论文、 材料作文	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10:45 am (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 10:45 am (Run 2)	



(Or customise your own revision classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Sec Four Intensive Revision Classes

## SCIENCES (2026)

	TOPICS	DATE / DAY	TIME	FEE
Sec 4 / Year 4 Pure Physics	<ol style="list-style-type: none"> <li>Kinematics</li> <li>Dynamics &amp; Vector Diagrams</li> <li>Turning Effects &amp; Stability</li> <li>Work Energy Power</li> <li>Pressure</li> </ol>	16 - 20 Mar (Mon to Fri) / 5 lessons	1.30 – 3.30 pm (2hr)	\$475
	<ol style="list-style-type: none"> <li>Thermal Prop (Mon)</li> <li>Static Electricity (Tue)</li> <li>Current Electricity</li> <li>DC Circuit</li> </ol>	16 - 20 Mar (Mon to Fri) / 5 lessons	11.00 – 1.00 pm (2hr)	\$475
Sec 4 Sci Physics	<ol style="list-style-type: none"> <li>Kinematics</li> <li>Dynamics</li> <li>Force &amp; Pressure</li> <li>Turning Effects</li> <li>Work Energy Power</li> </ol>	16 - 20 Mar (Mon to Fri) / 5 lessons	11.00 – 12.45pm	\$450
	Key Topics Exam Paper Training: Mechanics / Thermal Physics / Waves Physics, Electricity etc	16 - 19 Mar (Mon to Thu) / 4 lessons	9.00 – 10.45 am	\$360
S4 PURE CHEM	REDOX, Mole Concept, Reactivity Series, ABS, QA etc	16, 19, 20 Mar (Mon, Thu, Fri) / 3 lessons	1.45 – 3.30 pm	\$270
	Exam Paper Training: Sec 3 + S4 Term 1 Key Topics	16, 17-20 Mar (Mon, Tue-Fri) / 4 lessons	11.15 – 1.00 pm	\$360
S4 Science (Chem)	Key Topics Exam Paper Training: Atomic Structure / Chemical Bondings / Mole Concept / Chemical Reactions & Changes / Acids Bases Salts etc	16, 17-20 Mar (Mon, Tue-Fri) / 4 lessons	9.15 – 11.00 am	\$360
S4 PURE BIOLOGY	Nervous Systems, Molecular Genetics, Cell Divisions, etc	17 – 20 Mar (Tue to Fri) / 4 lessons	9.15 – 11.00 am	\$360
S4 Science (Bio)	Key Topics Exam Paper Training: Movement of Sub / Bio Molecules / Nutrition & Transport in Humans & Plants / etc	17 – 20 Mar (Tue to Fri) / 4 lessons	11.15 – 1.00 pm	\$360

# Secondary 4 Section Back-On-Track (2026)

## CHINESE

	TOPICS	DATE / DAY	TIME	FEE
<b>S4 Higher Chinese</b>	<b>HCL Language Skills &amp; Components:</b> 短文填充、病句修改 阅读理解、长文缩短 电邮、论坛写作 情境作文、议论文、 材料作文 口试录像分析、 口试口头报告 根据口头报告进行会话	16-18 Mar (Mon to Wed) 3 lessons	11.00 – 12:45 pm (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	11.00 – 12:45 pm (Run 2)	
<b>S4 Chinese</b>	<b>CL Language Skills &amp; Components:</b> 语文运用：综合填空、词语 替换 阅读理解一、 阅读理解二 实用文：私人电邮、公务电 邮 作文：记叙文、议论文、材 料作文 听力、口试作答技巧 口试朗读、录像分析、会话	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10:45 am (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 10:45 am (Run 2)	

## ENGLISH

	TOPICS	DATE / DAY	TIME	FEE
<b>Sec 4 English</b>	<b>Strengthen EL Language Skills &amp; Components for P1 &amp; P2</b>  O-Level / IP English Preparation	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 10:45 pm (Run 1)	\$270
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 10:45 pm (Run 2)	

(Join our 2026 Weekly Classes Or customise your own Back-On-Track classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Junior College, JC1 (2026) Back-On-Track Classes

## JC SCIENCES / MATH / ECONS / GP

	TOPICS	DATE / DAY	TIME	FEE
<b>J1 H2 Math (2026)</b>	<b>Sem 1 Topical Revision</b>	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 11 am (Run 1)	\$330
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 11 am (Run 2)	
<b>J2 H2 Math (2026)</b>	<b>Sem 1 Topical Revision</b>	16-18 Mar (Mon to Wed) 3 lessons	9.00 – 11 am (Run 1)	\$330
		18 – 20 Mar (Wed to Fri) 3 lessons	9.00 – 11 am (Run 2)	
<b>DHS Y5 H2 Math (2026)</b>	<b>Sem 1 Topical Revision</b>	16-18 Mar (Mon to Wed) 3 lessons	11.15 – 1.15 pm (Run 1)	\$330
		18 – 20 Mar (Wed to Fri) 3 lessons	11.15 – 1:15 pm (Run 2)	
<b>DHS Y6 Math (2026)</b>	<b>Sem 1 Topical Revision</b>	16-18 Mar (Mon to Wed) 3 lessons	11.15 – 1.15 pm (Run 1)	\$330
		18 – 20 Mar (Wed to Fri) 3 lessons	11.15 – 1:15 pm (Run 2)	

(Or customise your own Back-On-Track classes for your school to achieve a more targeted learning objective. Min. 3 to start.)