

JUNE SCH HOLS INTENSIVE REVISION

(PRI/SEC/JC)



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

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

“Back-on-Track”

SEC TO JC

June Intensive Revision

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



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 then be given to students who missed lessons.**

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.

Lower Secondary Intensive Revision Classes

Secondary 1 (2026)

	TOPICS	DATE / DAY	TIME	FEE
S1 Science	1. The Scientific Endeavour	2 – 5 Jun (Tue to Fri) / 4 lessons	1.45 – 3.30 pm	\$340
	2. Exploring Matter by its Physical Properties 3. Exploring Matter by its Chemical Properties 4. Exploring Diversity of Matter using Separation Techniques	16 – 19 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$340
S1 Math & English	For MATH & English Revision Modules, please visit our sister centre ACUBE Achievers @ https://acube.edu.sg/holiday-head-start-classes/			
S1 EL (Paper 2)	SEE POSTER SLIDE ATTACHED BELOW	4 & 8 Jun (Thu, Mon) / 2 lessons	11.00 – 12.45 pm	\$170
		22 & 23 Jun (Mon, Tue) / 2 lessons	1.30 – 3.15 pm	\$170
S1 Hist	SEE POSTER SLIDE ATTACHED BELOW	3 – 5 Jun (Wed - Fri) / 3 lessons	1.30 – 3.15 pm	\$285
		22 -24 Jun (Mon - Wed) / 3 lessons	3.30 – 5.15 pm	\$285
S1 Geog	key topics from Chpt 1-4, Geog Inquiry, Natural Resources and Water Supply, Human Impact & Sustainable Water Management, etc with a focus on important content understanding & exam skills.	8 -10 Jun (Mon - Wed) / 3 lessons	1.30 – 3.15 pm	\$285
		22 -24 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$285
Victoria School S1/Y1 LIT	SEE POSTER SLIDE ATTACHED BELOW "The Giver" Focus on 5 elements of Lit	2 - 3 Jun (Tue - Wed) / 2 lessons	11.00 – 12.45 pm	\$190
		4 & 8 Jun (Thu, Mon) / 2 lessons	9.00 – 10.45 am	\$190
S1 CL / HCL	Available on Demand by Experienced MOE trained Teachers			S1 CL / HCL

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE S1/Y1 VS MATH * VS SCIENCE



3 DAY - SEC 1 HISTORY BOOTCAMP (JUNE 2026)

Learn Smart. Answer Better. Score Higher!

CHAPTERS COVERED

CHAPTER 3

How did the British rule and external developments affect Singapore's growth as a port city from 1819-1942

CHAPTER 4

What role did the people in Singapore play in its development as a port city from 1819-1942

SKILLS FOCUS

SOURCE-BASED QUESTIONS (SBQ)

Students will learn how to:

- ✓ Unpack and understand sources
- ✓ Identify the Question Focus
- ✓ Answer Inference Questions clearly
- ✓ Support answers using evidence and explanation

STRUCTURED ESSAY QUESTIONS (SEQ)

Students will learn how to:

- ✓ Write strong PEEL paragraphs
- ✓ Explain examples clearly
- ✓ Link explanations back to the question
- ✓ Plan and structure essay responses effectively

PROGRAMME BREAKDOWN

DAY 1



Singapore's Growth as a Port City

- British rule and key external developments
- Understanding important factors and impacts
- Introduction to SBQ Inference skills



DAY 2



Contributions of People in Singapore

- Role of different groups in Singapore's development
- Strengthening inference answers
- Guided SBQ practices and feedback



DAY 3



Writing Strong History Essays

- Consolidation of Chapters 3 & 4
- SEQ writing and PEEL paragraph practice
- Common mistakes and answering techniques



Through guided discussions, practices, and feedback, students will develop **stronger historical understanding** and **greater confidence** in tackling History assessments.



LITERATURE CAMP: THE GIVER (FINAL CHAPTERS FOCUS)

TARGET LEVEL: LOWER SECONDARY

DURATION: 2 SESSIONS x 1 HOUR 45 MIN

KEY FOCUS: THEMES, CHARACTER DEVELOPMENT, SYMBOLISM,
SUSTAINED PERSONAL RESPONSE

DAY 1: "TRUTH, MEMORY, AND REBELLION"

FOCUS CHAPTERS: JONAS'S DECISION TO ESCAPE + TAKING GABE

LEARNING OBJECTIVES (MOE LO4.2 ALIGNED)

- CONSTRUCT A CLEAR, ORGANISED ARGUMENT ABOUT JONAS'S DECISION TO LEAVE THE COMMUNITY
- SELECT AND USE RELEVANT TEXTUAL EVIDENCE
- DEMONSTRATE SENSITIVITY TO MORAL COMPLEXITY (DUTY VS FREEDOM, SAFETY VS TRUTH)
- USE LITERARY METALANGUAGE (E.G. SYMBOLISM, NARRATOR PERSPECTIVE, TENSION)

DAY 2: "MEMORY, SACRIFICE, AND AMBIGUOUS ENDINGS"

FOCUS CHAPTERS: JOURNEY THROUGH MEMORY + ENDING INTERPRETATION

LEARNING OBJECTIVES (MOE LO4.2 ALIGNED)

- DEVELOP A SUSTAINED PERSONAL RESPONSE TO THE NOVEL'S ENDING
- ANALYSE SYMBOLISM AND IMAGERY IN JONAS'S JOURNEY
- MAINTAIN A COHERENT VIEWPOINT IN INTERPRETATION
- USE APPROPRIATE LITERARY TERMINOLOGY IN EXPLANATION

BOOST YOUR EL CONFIDENCE!

SEC 1 PAPER 2 BOOTCAMP



2-DAY INTENSIVE SESSION
(1 HR 45 MINS PER DAY)



DAY 1: VISUAL DECODING & NARRATIVE INFERENCE

FOCUS: ACTIVE READING & HIDDEN MEANINGS

- **ANNOTATION MASTERCLASS:** Highlight the 5Ws & 1H, circle key vocab, track emotions.
- **VISUAL COMPREHENSION (Section A):** Decode images & verbal links using PACC framework.
- **NARRATIVE DEEP DIVE (Section B):** Uncover 'Show, Don't Tell' clues & character motivations.

DAY 2: SYNTHESIZING FACTUAL TEXTS & SUMMARY WRITING

FOCUS: MAIN IDEAS & CONCISE WRITING

- **Factual text MASTER:** Locate topic sentences, map argument flow & author's tone.
- **POINT HUNTING SKILLS:** Identify key points & paraphrase using synonyms.
- **SUMMARY ARTISTRY:** Craft concise mini-summaries & master connectivity.



Transition words



Thesaurus



60 words

KEY OUTCOMES: Active Reading Habit, Inferential Thinking, Effective Paraphrasing, Confidence in Exam!

Lower Secondary Intensive Revision Classes

Secondary 2 (2026)

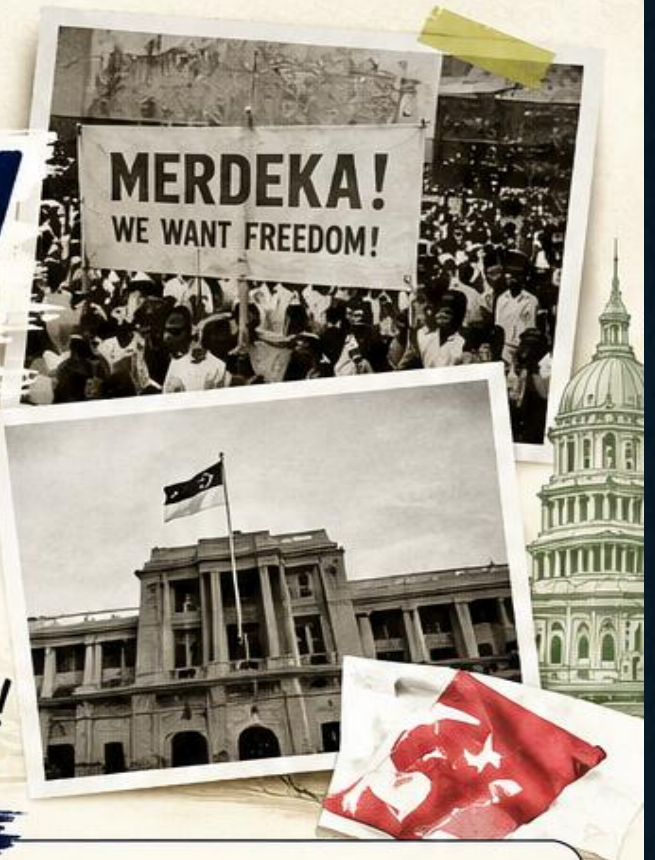
	TOPICS	DATE / DAY	TIME	FEE
S2 Science	<ol style="list-style-type: none"> Application of Forces & Transfer of Energy Transfer of Heat & Effects Chemical Changes (Acids, Bases, Chemical Equations & Formulae, Chemical Bonding) Interactions Within Ecosystems 	2 – 5 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$340
		16 – 19 Jun (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$340
TKSS S2 Sci (Chem)	Atoms & Molecules / Atomic Structure / Isotopes / Periodic Table / Ions / Chemical Equations & Changes / Acids, Alkalis, pH indicators.	16 – 19 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$380
S2 Math & English	For MATH & English Revision Modules, please visit our sister centre ACUBE Achievers @ https://acube.edu.sg/holiday-head-start-classes/			
S2 Hist	SEE POSTER SLIDE ATTACHED BELOW	3 – 5 Jun (Wed - Fri) / 3 lessons	3.30 – 5.15 pm	\$285
		22 -24 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$285
S2 Geog	Key topics from Chapters 7–9, e.g. sustainable management of cities, spatial distribution of housing and sustainable management of housing etc. focusing on answering data-based Qn, explaining geographical processes, using case study evidence accurately, improving structured-response & evaluative writing techniques.	8 -10 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$285
		22 -24 Jun (Mon - Wed) / 3 lessons	3.45 – 5.30 pm	\$285
Victoria School S2/Y2 Geog	Key topics from Chapters 6–7, e.g. sustainable management of tropical rainforest & mangroves & sustainable cities, etc., focusing on answering data-based Qn, explaining geographical processes, using case study evidence accurately, improving structured-response & evaluative writing techniques.	22 -24 Jun (Mon - Wed) / 3 lessons	1.30 – 3.30 pm	\$285
		6, 7 Jun (Sat, Sun) / 2 lessons of 2.5 hr	3.30 – 6.00 pm	\$270
		27, 28 Jun (Sat, Sun) / 2 lessons of 2.5 hr	3.30 – 6.00 pm	\$270
Victoria School	S2/Y2 LIT Pls arrange to customise revision class for the LIT text “An Inspector Calls” & other LIT components. Min. 4 to start.			
S2 CL / HCL	Available on Demand by Experienced MOE trained Teachers			S1 CL / HCL

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE S2/Y2

* DHS MATH * TJC MATH * VS MATH * VS SCIENCE * TKSS SCIENCE

3 DAY SEC 2 HISTORY BOOTCAMP (JUNE 2026)

Learn Smart. Answer Better. Score Higher!



CHAPTERS COVERED

CHAPTER 7

How did the local people respond to British rule after WWII?



CHAPTER 8

How did Singapore become an independent nation?



SKILLS COVERED



1. UNDERSTANDING & UNPACKING CONTENT

- Understanding key events, responses and developments after WWII
- Identifying important factors, impacts and historical significance
- Organising content meaningfully and effectively



2. SOURCE-BASED QUESTIONS (SBQ)

- ✓ Understanding and unpacking sources
- ✓ Identifying Question Focus
- ✓ Answering Inference Questions using evidence and explanation
- ✓ Answering Comparison Questions by identifying similarities and differences clearly



3. STRUCTURED ESSAY QUESTIONS (SEQ)



- ✓ Writing clear and developed PEEL paragraphs
- ✓ Explanation and linking techniques
- ✓ Essay planning and structured writing



PROGRAMME BREAKDOWN

DAY 1



Responses of Local People after WWII

- Anti-colonial movements and political developments
- Introduction to SBQ Inference skills and unpacking sources



DAY 2



Singapore's Journey towards Independence

- Understanding key leaders, events and challenges
- Comparison Question skills and guided SBQ practices



DAY 3



Consolidation of Chapters 7 & 8

- SEQ writing and PEEL paragraph practice
- Common mistakes, answering techniques and supported practices



Through guided discussions, practices, and feedback, students will build **stronger historical understanding** and **greater confidence** in tackling History assessments!



JUNE SCHOOL HOLIDAYS

Sec Three Intensive Revision Classes

PHYSICS & CHEMISTRY (2026)

	TOPICS	DATE / DAY	TIME	FEE
S3 PURE PHYSICS	Mechanics: Kinematics / Dynamics / Turning Effects, CG & Stability / Energy / Pressure	8 – 12 Jun (Mon to Fri) / 5 lessons	9.00 – 11.00 am (2h)	\$500
		22 – 26 Jun (Mon to Fri) / 5 lessons	11.15 – 1.15 pm (2h)	\$500
		2, 9, 16, 23, 30 Jun (ONLINE: 5 Tue lessons)	7.15 – 9.15 pm	\$500
	Waves Physics: (FOR DHS / CCHMS / TKSS ONLY) Light & Lenses / Waves Properties (Sound) / EM Spectrum	*1 - 5 Jun (*Mon - Fri) / 5 lessons	11.15 – 1.15 pm (2h)	\$500
		15 - 19 Jun (Mon - Fri) / 5 lessons	1.30 – 3.30 pm (2h)	\$500
PHY VIDEOS	(PROVEN) Purchase each (i) teaching notes & videos @ \$75 per topic, or (ii) worksheet & practice question discussion videos @ \$75 per topic (each video will be available for 1 month after purchase)			\$80 / topic
S3 Science (Phy)	Kinematics / Dynamics / Turning Effects, CG & Stability / Energy / Pressure	2 – 5 Jun (Tue to Fri) / 4 lessons	11.15 – 1.00 pm	\$360
		23 – 26 Jun (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$360
S3 Chemistry	Chemical & Ionic Equations & Formulae / Mole Concepts, etc	2 – 6 Jun (Tue – Fri) / 4 lessons	1.30 - 3.15 pm	\$360
		16 – 19 Jun (Tue – Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		5, 12, 19, 26 Jun (ONLINE: 4 Fri lessons)	5.15 – 7.00 pm	\$360
	Structure & Bonding	3 - 5 Jun (Wed – Fri) / 3 lessons	11.15 – 1.00 pm	\$270
Y3 Customised DHS Chem	Acids Bases Salts / Chem formula & writing Equations / Bondings & structures / Exp techniques, KPMM, etc	23 – 26 Jun (Tue to Fri) / 4 lessons	1.30 - 3.15 pm	\$360
FOR DHS-MATH during June Hols – pls enquire @ 96803400				
S3 Science (Chem)	Experimental Techniques / Particulate Model / Atomic Structure / Chemical Bonding & Equations, etc	2 – 6 Jun (Tue – Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		16 – 19 Jun (Tue – Fri) / 4 lessons	1.30 - 3.15 pm	\$360

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE S3/Y3
* VS PHY * KC PHY * DHS MATH * CCHMS ENGLISH

MATH / P.O.A / ENGLISH / HUMANITIES

	TOPICS	DATE / DAY	TIME	FEE
S3 Biology	Nutrition in Man (Digestion), Nutrition in Plants, Transport in Plants & Man, *Respiration, etc	9 – 12 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		16 – 19 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		3, 10, 17, 24 Jun 4 Wed Lessons	9.00 – 10.45 am	\$360
S3 Science (Bio)	Digestion / Photosynthesis / Transport in Plants/ Man	23 – 26 Jun (Tue to Fri) / 4 lessons	1.30 – 3.15 pm	\$360
S3 A & E.Math / EL / CL & HCL	For MATH, EL & CL/HCL Revision Modules, please visit our sister centre ACUBE Achievers @ https://acube.edu.sg/holiday-head-start-classes/			
S3 P.O.A	Income & Balance Sheet (SP vs LC) / Sale of non-current asset account / Allowance of impairment of trade receivables, etc	2 – 5 Jun (Tue - Fri) / 4 lessons	11.00 – 12.45 pm	\$400
		16 – 19 Jun (Tue - Fri) / 4 lessons	9.00 – 10.45 am	\$400
S3 Social Studies	SEE POSTER SLIDE ATTACHED BELOW	3 - 5 Jun (Wed - Fri) / 3 lessons	11.00 – 12.45 pm	\$300
		22 - 24 Jun (Mon - Wed) / 3 lessons	9.00 – 10.45 am	\$300
S3 E.History	SEE POSTER SLIDE ATTACHED BELOW	3 - 5 Jun (Wed - Fri) / 3 lessons	9.00 – 10.45 am	\$300
		22 - 24 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$300
S3 E.Geog	<ul style="list-style-type: none"> • Content for 2 clusters (Geog in everyday life / Tourism) • Requirements for 9-mark LORMS questions + practice questions • Geographical skills 	8 – 10 Jun (Mon - Wed)	1.30 – 3.15 pm	\$300
		22 - 24 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$300
CORE GEOG / CORE HIST	Pls arrange to customise revision class for Core Geog, Core Hist or E.Literature. With minimum 4 to start			

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE S3/Y3
* VS PHY * KC PHY * DHS MATH * CCHMS ENGLISH * CHEM (follows VS SOW)



SEC 3 ELECTIVE HISTORY BOOTCAMP



(3 DAYS BOOTCAMP)

CHAPTER 1



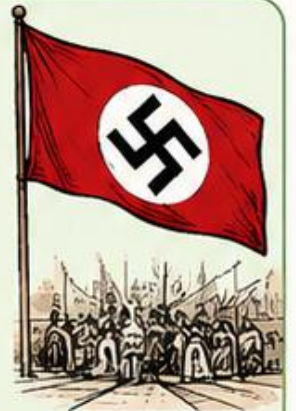
TREATY OF VERSAILLES AND LEAGUE OF NATIONS

- Causes and key terms
- Key features of the Treaty
- Impact on Germany and Europe
- Establishment and aims of the League of Nations
- Successes and failures

CHAPTER 2

CASE STUDY OF NAZI GERMANY

- Reasons for the rise of Hitler
- Establishment of the Nazi dictatorship
- Control and consolidation of power
- Impact on Germany and Europe



SKILLS FOCUS

1. SOURCE-BASED QUESTIONS (SBQ)

★ TESTED ON CHAPTER 2 ONLY



- **INFERENCE QUESTIONS** (Content, Message, Purpose)
 - Understand and infer using sources
 - Support answers with evidence



- **COMPARISON QUESTIONS**
 - Compare sources effectively
 - Identify similarities & differences
 - Explain and support your answer

2. STRUCTURED ESSAY QUESTIONS (SEQ)



- **TYPES OF SEQ**
 - Identify and understand different question types



- **HOW TO UNPACK QUESTIONS**
 - Identify Command Words
 - Look for Topic, Focus & Scope



- **HOW TO ANSWER USING PEEL STRUCTURE**
 - Point, Explain, Evidence, Link
 - Write clear and developed paragraphs

Understand the Past. Think Critically. Write with Confidence!

3 DAYS PLAN

DAY 1

★ CHAPTER 1 FOCUS Treaty of Versailles & League of Nations

- Content consolidation
- Key events, impacts, successes & failures
- Introduction to SEQ
- Unpacking question types
- Guided practice



DAY 2

★ CHAPTER 2 FOCUS

- Case Study of Nazi Germany
- Content consolidation
- Reasons for rise & Nazi control
- Introduction to SBQ
- Inference Questions (Content, Message, Purpose)
- Guided practice



DAY 3

★ SKILLS & APPLICATION

- SBQ Comparison Skills
- SEQ: PEEL paragraph writing practice
- Essay planning
- Common mistakes & answering techniques
- Consolidation & feedback



Be Prepared.
Be Consistent.
Do Your Best! 😊



LET'S CRUSH IT TOGETHER!
SEE YOU AT THE BOOTCAMP!

Learn
Apply
Excel!





SEC 3

SOCIAL STUDIES BOOTCAMP



(3 DAY BOOTCAMP)



THEME 1: EXPLORING CITIZENSHIP & GOVERNANCE



SKILLS FOCUS

1. SOURCE-BASED QUESTIONS (SBQ)



INFERENCE QUESTIONS

(Content, Message, Purpose)
Understand and infer using sources
Support answers with evidence



COMPARISON QUESTIONS

Compare sources effectively
Identify similarities & differences
Explain and support your answer



RELIABILITY QUESTIONS

Assess usefulness and reliability
Cross-reference and use
contextual knowledge

2. STRUCTURED RESPONSE QUESTIONS (SRQ)



SRQ 6

Answer SRQ 6 with confidence
using evidence and explanation



UNPACK & ANALYSE

Identify command words
Understand question focus
Plan your response



PEEL STRUCTURE

P - Point E - Evidence
E - Explain L - Link

★ 3 DAY PLAN ★

DAY 1



SBQ INFERENCE

(CONTENT, MESSAGE, PURPOSE)

- ✓ Understanding Inference questions
- ✓ How to infer effectively
- ✓ Guided practices
- ✓ Answering techniques & common mistakes

DAY 2

COMPARISON

& SRQ 6



- ✓ Comparison skills
- ✓ Similarities & differences
- ✓ SRQ 6 unpacking
- ✓ Answering in PEEL structure
- ✓ Guided practices & feedback

DAY 3

SBQ RELIABILITY



- ✓ Reliability skills
- ✓ Assessing usefulness
- ✓ Cross-referencing
- ✓ Guided practices
- ✓ Answering techniques & common mistakes



PRACTICE TODAY, SCORE TOMORROW! YOU'VE GOT THIS! ★

JUNE SCHOOL HOLIDAYS

Sec Four Intensive Revision Classes

SCIENCES

	TOPICS	DATE / DAY	TIME	FEE
S4 PURE PHYSICS	Mechanics: Kinematics / Dynamics / Turning Effects, CG & Stability / Work Energy Power / Pressure	8 – 12 Jun (Mon to Fri) / 5 lessons	9.00 – 11.00 am (2h)	\$500
		22 – 26 Jun (Mon to Fri) / 5 lessons	11.15 – 1.15 pm (2h)	\$500
		2, 9, 16, 23, 30 Jun (ONLINE: 5 Tue lessons)	7.15 – 9.15 pm	\$500
	Waves Physics: Light & Lenses / Waves Properties (Sound) / EM Spectrum	*1 - 5 Jun (*Mon - Fri) / 5 lessons	11.15 – 1.15 pm (2h)	\$500
		15 - 19 Jun (Mon - Fri) / 5 lessons	1.30 – 3.30 pm (2h)	\$500
	Static / Current Electricity / DC Circuits / Practical Electricity	8 – 12 Jun (Mon to Fri) / 5 lessons	11.15 – 1.15 pm (2h)	\$500
		22 – 26 Jun (Mon to Fri) / 5 lessons	1.30 – 3.30 pm (2h)	\$500
		1, 8, 15, 22, 29 Jun (ONLINE: 5 Mon lessons)	7.15 – 9.15 pm	\$500
	Magnetism / Electromagnetism / Electromagnetic Induction	15 - 19 Jun (Mon - Fri) / 5 lessons	9.00 – 11.00 am (2h)	\$500
	Revision of Key S3 & S4 Topics + Exam Paper Training	2 - 5 Jun (Tue - Fri) / 4 lessons	9.00 – 11.00 am (2h)	\$400
		16 - 19 Jun (Tue - Fri) / 4 lessons	11.15 – 1.15 am (2h)	\$400
	PRACTICALS (2 RUNS)	Refer to next slide		
	PHYSICS VIDEOS	(PROVEN) Purchase each (i) teaching notes & videos @ \$75 per topic, or (ii) worksheet & practice question discussion videos @ \$75 per topic (each video will be available for 1 month after purchase)		
S4 Science (Phy)	Kinematics / Dynamics / Turning Effects, CG & Stability / Energy / Pressure	2 – 5 Jun (Tue to Fri) / 4 lessons	11.15 – 1.00 pm	\$360
		23 – 26 Jun (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$360
	Revision of Key S3 & S4 Topics + Exam Paper Training	9 - 12 Jun (Tue - Fri) / 4 lessons	1.45 – 3.30 pm	\$360
		16 - 19 Jun (Tue - Fri) / 4 lessons	11.15 – 1.00 pm	\$360

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE S4/Y4
 * VS PHY * DHS MATH * DHS CHEM * CHEM (follows VS SOW)

Sec/Year Four Practical Classes

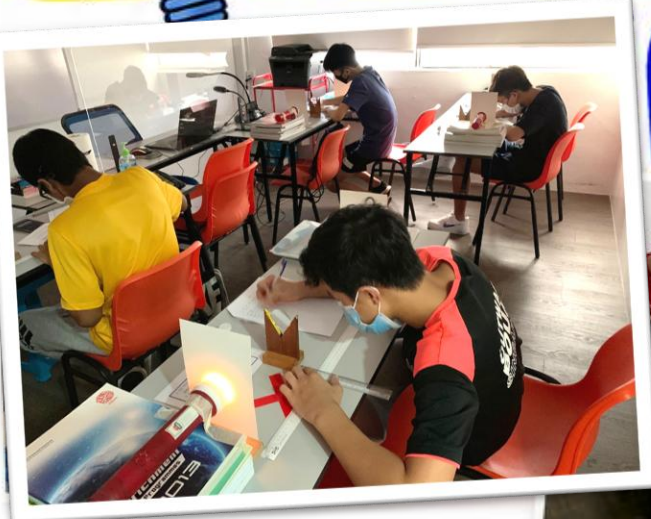
Physics Practical (June 2026)

LEVEL	TOPICS	DATE / DAY	TIME	FEE
Sec 4 / Year 4 Pure Physics SEE POSTER ATTACHED (NEXT SLIDE)	Physics Practical + Planning Question Training Mechanics / Light / Wave / Electricity	8 – 10 June (Mon to Wed) 3 lessons	1.30 – 3.30 pm	\$330
		22 – 24 June (Mon to Wed) 3 lessons	1.30 – 3.30 pm	\$330
	Practical Planning (ONLY) Question Training	12 June (Fri) 1 Lesson	1.30 – 3.30 pm	\$110
		26 June (Fri) 1 Lesson	1.30 – 3.30 pm	\$110



Scoring **A1** in **PHYSICS** ~ the **Practical** Way!

ONLY **8** SLOTS available per session.
RESERVE yours today!



About the Tutor



Mr Ng is MOE-trained, highly sought-after, engaging & very experienced Physics teacher.

He has guided & shared his practical knowledge with numerous students from various MOE schools. In addition, these students also further seek his help to understand Physics concepts in his theory classes. With right mentoring, they have attained excellent grades & success in the GCE O Level Exams.

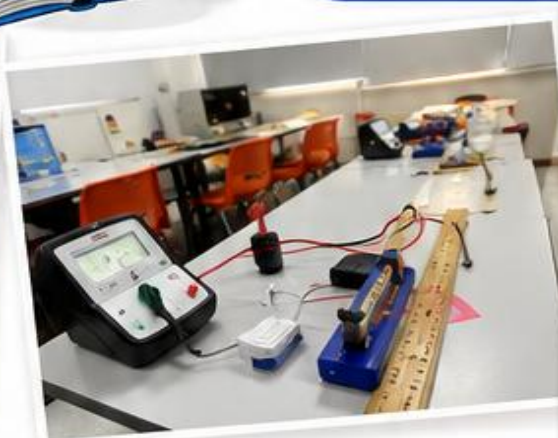


Physics Practical make up 20% of the weightage in the O level exams! It is essential to score well to get your distinction!

Are you facing the following problems during practical?

- ✓ recording to the right precision of instrument
- ✓ constructing table & column headers for data
- ✓ leaving answers to the correct d.p. & s.f.
- ✓ drawing a best-fit graph & calculating gradient
- ✓ Tackling planning question confidently

Learn the right practical techniques and skills with experts & boost your grade for PHYSICS!



CALL ANDREW @ **96803400** or click
<https://www.ecube.com.sg/practical-lessons/>



JUNE SCHOOL HOLIDAYS

Sec Four Intensive Revision Classes

SCIENCES & MATH

	TOPICS	DATE / DAY	TIME	FEE
S4 Chemistry	Revision of Key S3 & S4 Topics: E.g. ABS, Moles, Metals, Energy Changes, QA, Electrolysis etc + Exam Paper Training	9 – 12 Jun (Tue – Fri) / 4 lessons	1.30 - 3.15 pm	\$360
		16 - 19 Jun (Tue – Fri) / 4 lessons	9.00 – 10.45 am	\$360
		23 - 26 Jun (Tue – Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		4, 11, 18, 25 Jun (ONLINE: 4 Thu lessons)	7.15 – 9.00 pm	\$360
S4 Chemistry	Structure & Bonding	3 - 5 Jun (Wed – Fri) / 3 lessons	11.15 – 1.00 pm	\$270
	Stoichiometry (mole calculation)	3 - 5 Jun (Wed – Fri) / 3 lessons	1.45 – 3.30 pm	\$270
S4 Science (Chem)	Revision of Key S3 & S4 Topics: E.g. Atomic Structure & Bondings, ABS, Moles, QA, Metals, Redox etc + Exam Paper Training	9 – 12 Jun (Tue – Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		23 - 26 Jun (Tue – Fri) / 4 lessons	1.30 – 3.15 pm	\$360

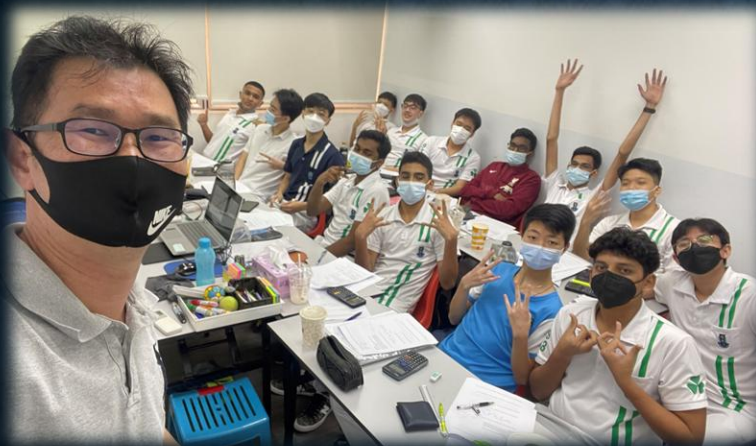
	TOPICS	DATE / DAY	TIME	FEE
S4 Biology	Revision of Key S3 & S4 Topics: E.g. Molecular genetics, cell division, homeostasis, excretion etc + Exam Paper Training	9 – 12 Jun (Tue to Fri) / 4 lessons	1.30 – 3.15 pm	\$360
		16 – 19 Jun (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$360
		12, 19, 26 Jun 3 Fri Lessons	3.45 – 5.30 pm	\$270
S4 Science (Bio)	Revision of Key S3 & S4 Topics: E.g. molecular genetics, nervous system, hormones, etc + Exam Paper Training	23 – 26 Jun (Tue to Fri) / 4 lessons	11.00 – 12.45 pm	\$360
		8, 15, 22 Jun 3 Mon lessons	1.30 – 3.15 pm	\$270



MATH / P.O.A / ENGLISH / HUMANITIES

	TOPICS	DATE / DAY	TIME	FEE
S4 A & E.Math / EL / CL & HCL	For MATH, EL & CL/HCL Revision Modules, please visit our sister centre ACUBE Achievers @ https://acube.edu.sg/holiday-head-start-classes/			
S4 P.O.A	Key Topics Revision: Allowance for impairment loss on Trade receivable / Sale of non-current asset / Financial statements / Issued share capital/Equities	2 – 5 Jun (Tue - Fri) / 4 lessons	9.00 – 10.45 am	\$400
		16 – 19 Jun (Tue - Fri) / 4 lessons	11.00 – 12.45 pm	\$400
S4 Social Studies	SEE POSTER SLIDE ATTACHED BELOW	3 - 5 Jun (Wed - Fri) / 3 lessons	3.30 – 5.15 pm	\$300
		22 - 24 Jun (Mon - Wed) / 3 lessons	1.30 – 3.15 pm	\$300
S4 E.History (PART 1)	SEE POSTER SLIDE ATTACHED BELOW	2 - 5 Jun (Tue - Fri) / 4 lessons	1.30 – 3.15 pm	\$400
		22 - 25 Jun (Mon - Thu) / 4 lessons	11.00 – 12.45 pm	\$400
S4 E.History (PART 2)	SEE POSTER SLIDE ATTACHED BELOW	PLEASE INDICATE YOUR INTEREST WITH ANDREW	TBC	\$100 / lesson
S4 E.Geog	<ul style="list-style-type: none"> Content for 3 clusters (Geog in everyday life / Tourism / Climate & Tectonics) Requirements for 9-mark LORMS questions + practice questions Geographical skills 	8 – 10 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$300
		6, 20, 27 Jun 3 Sat lessons	3.45 – 5.30 pm	\$300
CORE GEOG / CORE HIST	Pls arrange to customise revision class for Core Geog, Core Hist or E.Literature. With minimum 4 to start			

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

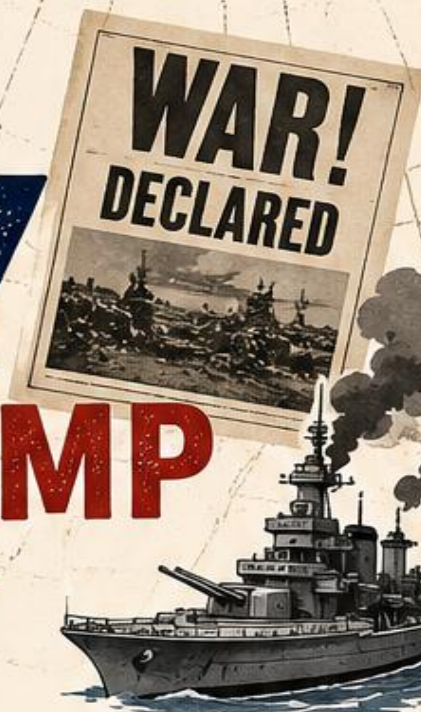




SEC 4 ELECTIVE HISTORY

4 DAYS BOOT CAMP

- PART 1 (JUNE 2026) -



★ CHAPTERS COVERED ★

CHAPTER 4 THE OUTBREAK OF WORLD WAR II IN EUROPE



CHAPTER 5 THE OUTBREAK OF WORLD WAR II IN ASIA-PACIFIC



CHAPTER 6 THE END OF WORLD WAR II IN EUROPE & ASIA-PACIFIC



★ SKILLS COVERED ★



1. CONTENT CONSOLIDATION

- Understanding key events, causes, impacts, and historical significance
- Making connections between events and developments
- Consolidating key examples and explanations



2. SOURCE-BASED QUESTIONS (SBQ)

- Inference Questions (Content & Purpose)
 - Comparison Questions
 - Reliability Questions
-
- Understanding and unpacking sources
 - Identifying Question Focus
 - Supporting answers using evidence and explanation



3. STRUCTURED ESSAY QUESTIONS (SEQ)

- Understanding different SEQ question types
- Unpacking and analysing essay questions
- Writing clear and developed PEEL paragraphs
- Explanation and linking techniques
- Essay planning and structured writing

4 DAY PLAN

DAY 1



CHAPTER 4 CONTENT CONSOLIDATION

- Causes and outbreak of WWII in Europe
- Introduction to SBQ Inference (Content & Purpose)
- Guided practices

DAY 2



CHAPTER 5 CONTENT CONSOLIDATION

- Outbreak of WWII in Asia-Pacific
- SBQ Comparison skills and guided practices
- Worked examples

DAY 3



CHAPTER 6 CONTENT CONSOLIDATION

- End of WWII in Europe & Asia-Pacific
- SBQ Reliability skills and answering techniques
- Worked examples

DAY 4



SEQ SKILLS FOCUS

- SEQ question types and unpacking questions
- PEEL paragraph writing and essay planning
- Consolidation, common mistakes, and supported practices



★ UNDERSTAND THE PAST. ACE YOUR EXAM! ★



SEC 4 ELECTIVE HISTORY

4 DAYS BOOT CAMP

– PART 2 (JUNE/JULY 2026) –

★ CHAPTERS COVERED ★

CHAPTER 7:

ORIGINS OF THE COLD WAR



- ★ Tensions between Superpowers
- ★ Ideological differences
- ★ Events leading to the Cold War

CHAPTER 8:

CASE STUDY OF THE KOREAN WAR



- ★ Causes and outbreak
- ★ Key events
- ★ Impact and consequences

SKILLS COVERED



1. CONTENT CONSOLIDATION

- ✓ Understanding key events, causes, impacts, and historical significance
- ✓ Making connections between events and developments
- ✓ Consolidating key examples and explanations



2. SOURCE-BASED QUESTIONS (SBQ)



UTILITY QUESTIONS

Assess how useful a source is to a historian



SURPRISE QUESTIONS

Identify what is surprising in a source



ASSERTION QUESTIONS

Evaluate the validity of a source's claim



3. STRUCTURED ESSAY QUESTIONS (SEQ)

- ✓ SEQ practices and answering techniques
- ✓ Writing clear and developed PEEL paragraphs
- ✓ Explanation and linking techniques

★ 4 DAY PLAN ★

DAY 1



CHAPTER 7 CONTENT CONSOLIDATION

- ✓ Origins and causes of the Cold War
- ✓ Key events and developments



INTRODUCTION TO
UTILITY QUESTIONS
AND ANSWERING
TECHNIQUES

DAY 2



CHAPTER 8 CONTENT CONSOLIDATION

- ✓ Causes, events and developments of the Korean War
- ✓ Impact and consequences



SURPRISE QUESTION
SKILLS AND
GUIDED PRACTICES

DAY 3



SBQ FOCUS

- ✓ ASSERTION QUESTION SKILLS
- ✓ Cross-referencing and contextual knowledge
- ✓ Guided SBQ practices and feedback



DAY 4



SEQ PRACTICES

- ✓ SEQ practices and essay planning
- ✓ PEEL paragraph writing and supported practices
- ✓ Consolidation, common mistakes, and answering techniques



PRACTICE TODAY,
SCORE TOMORROW!
ACE YOUR EXAM!

UNDERSTAND THE PAST,
THINK CRITICALLY, WRITE CONFIDENTLY!



YOU'VE GOT THIS!



SEC 4

SOCIAL STUDIES

3 DAYS BOOT CAMP

(June/July 2026)

MASTER THE SKILLS.
ACE YOUR O LEVELS!

PREPARE SMART.
SCORE A1!

SKILLS COVERED



SOURCE-BASED QUESTIONS (SBQ)

- 1 Inference Questions (Content & Purpose)
- 2 Reliability Questions
- 3 Utility Questions
- 4 Surprise Questions



STRUCTURED RESPONSE QUESTIONS (SRQ)

- SRQ 6 answering techniques
- SRQ 7 answering techniques
- Unpacking and analysing SRQ questions
- Writing clear and developed PEEL paragraphs
- Explanation and linking techniques

DAY 1

- SBQ Inference skills (Content & Purpose)
- Understanding and unpacking sources
- Identifying Question Focus
- Guided practices and answering techniques



DAY 2

- SBQ Reliability, Utility and Surprise skills
- Cross-referencing and contextual knowledge
- Guided practices and feedback



DAY 3

- SRQ 6 & 7 answering techniques
- PEEL paragraph writing and supported practices
- Consolidation, common mistakes, and answering techniques



MASTER SBQ & SRQ SKILLS
Answer with confidence and precision!



EXAM-FOCUSED STRATEGIES
Learn techniques that examiners love!



PRACTICE. FEEDBACK. IMPROVE.
Step-by-step guidance to boost your scores!



BUILD CONFIDENCE, ACHIEVE DISTINCTION
Smart preparation leads to A1!



INVEST 3 DAYS, GAIN A LIFETIME ADVANTAGE!

PREPARE SMART. SCORE A1.

YOUR SUCCESS STARTS HERE!

Junior College Intensive Revision Classes

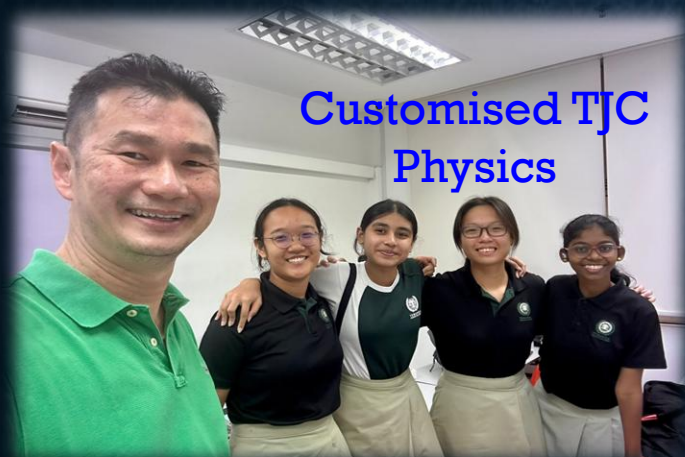
JC 1 SCIENCES

	TOPICS	DATE / DAY	TIME	FEE
J1 H2 Physics	Kinematics, Forces, Dynamics, Energy & Fields, etc	1, 8, 15, 22 Jun (4 Mon lessons)	3.30 – 5.30 pm	\$440
		3, 10, 17, 24 Jun (4 Wed lessons)	4.30 – 6.30 pm	\$440
		16 -19 Jun (ONLINE) / Tue - Fri	11.00 – 1.00 pm	\$440
J1 H2 Chemistry	Mole concept & Redox / Atomic structure / Chemical Bondings / Energetics / Kinetics, etc	2, 9, 16, 23 Jun (4 Tue lessons)	1.30 – 3.30 pm	\$440
		4, 11, 18, 25 Jun (4 Thu lessons)	1.30 – 3.30 pm	\$440
		9 - 12 Jun (ONLINE) / Tue - Fri	11.00 – 1.00 pm	\$440
J1 H2 Biology	Cells & Biomolecules: Proteins, Lipids, Carbohydrates, Cell Division, Stem Cells, etc etc	16 – 19 Jun (Tue - Fri) / 4 lessons	1.30 – 3.30 pm	\$440
		3, 10, 17, 24 Jun (ONLINE: 4 Fri lessons)	11.00 – 1.00 pm	\$440

H1 Science Classes – Available on Demand

REMARKS: WE HAVE CUSTOMISED WEEKLY, REGULAR CLASSES FOR THESE JC 1
* VJ PHY * DHS MATH

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



Customised TJC Physics



Customised VJC Math

Junior College Intensive Revision Classes

JC 1 MATH / ECONS / GP

	TOPICS	DATE / DAY	TIME	FEE
J1 H2 Math	For MATH Revision Modules, please visit our sister centre ACUBE Achievers @ https://acube.edu.sg/holiday-head-start-classes/			
J1 H1 Economics	Key Topics in Micro-economics * Market Forces * Market Failure * Production & Cost	16 – 19 Jun (Tue - Fri) / 4 lessons	9.00 – 11.00 am	\$440
		7, 14, 21, 28 Jun (4 Sun lessons)	1.30 – 3.30 pm	\$440
J1 H2 Economics	Key Topics in Micro-economics * Market Forces * Market Failure * Production & Cost * Market Structure	16 – 19 Jun (Tue - Fri) / 4 lessons	11.15 – 1.15 pm	\$440
		7, 14, 21, 28 Jun (4 Sun lessons)	3.45 – 5.45 pm	\$440
J1 General Paper (2022)	Mastering Essay, Compre, AQ Skills (Improving Critical Thinking Skills / Predictive Reading)	2 – 6 Jun (Tue - Fri) / 4 lessons	1.30 – 3.30 pm	\$440
		7, 14, 21, 28 Jun (ONLINE : 4 Sun lessons)	3.45 – 5.45 pm	\$440

H1 Science Classes – Available on Demand

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

