

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.

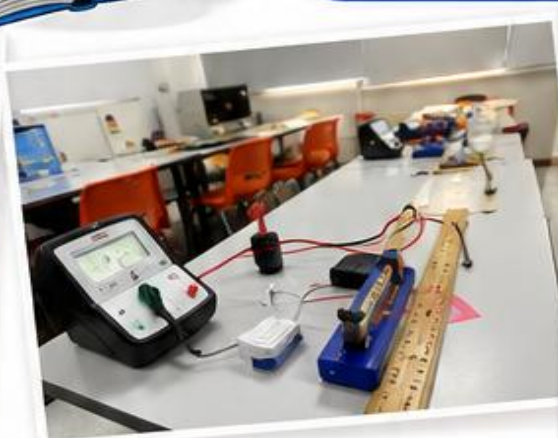


Physics Practical make up 20% of the weightage in the O level exams! It is essential to score well to get your distinction!

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

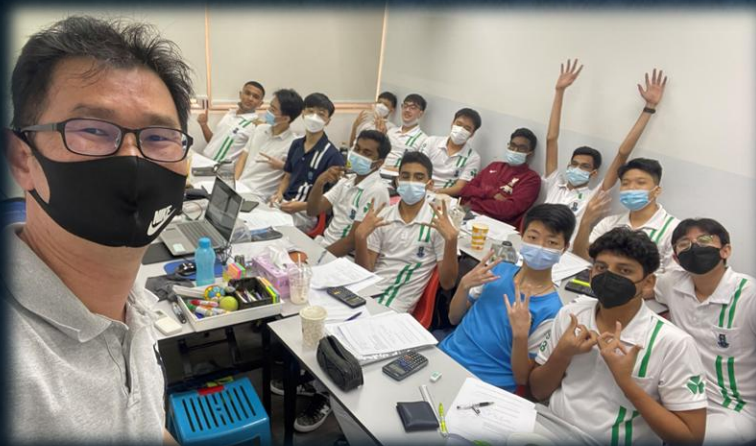
	TOPICS	DATE / DAY	TIME	FEE
S4 Biology	Revision of Key S3 & S4 Topics: E.g. Molecular genetics, cell division, homeostasis, excretion etc + Exam Paper Training	9 – 12 Jun (Tue to Fri) / 4 lessons	1.30 – 3.15 pm	\$360
		16 – 19 Jun (Tue to Fri) / 4 lessons	9.00 – 10.45 am	\$360
		12, 19, 26 Jun 3 Fri Lessons	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			

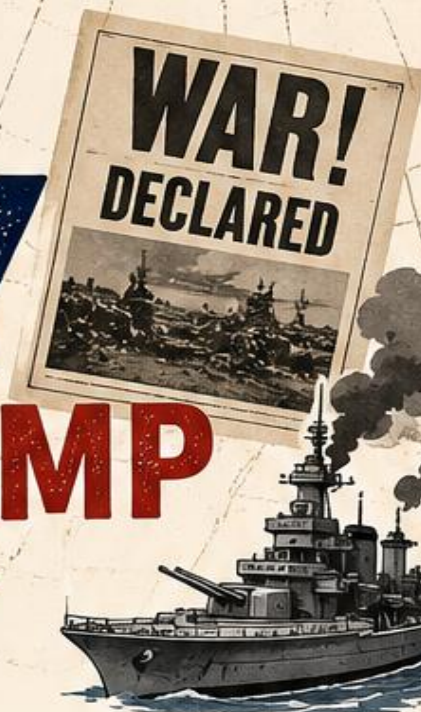
(Or customise your own revision classes for your school to achieve a more targeted learning objective. Min. 3 to start.)





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



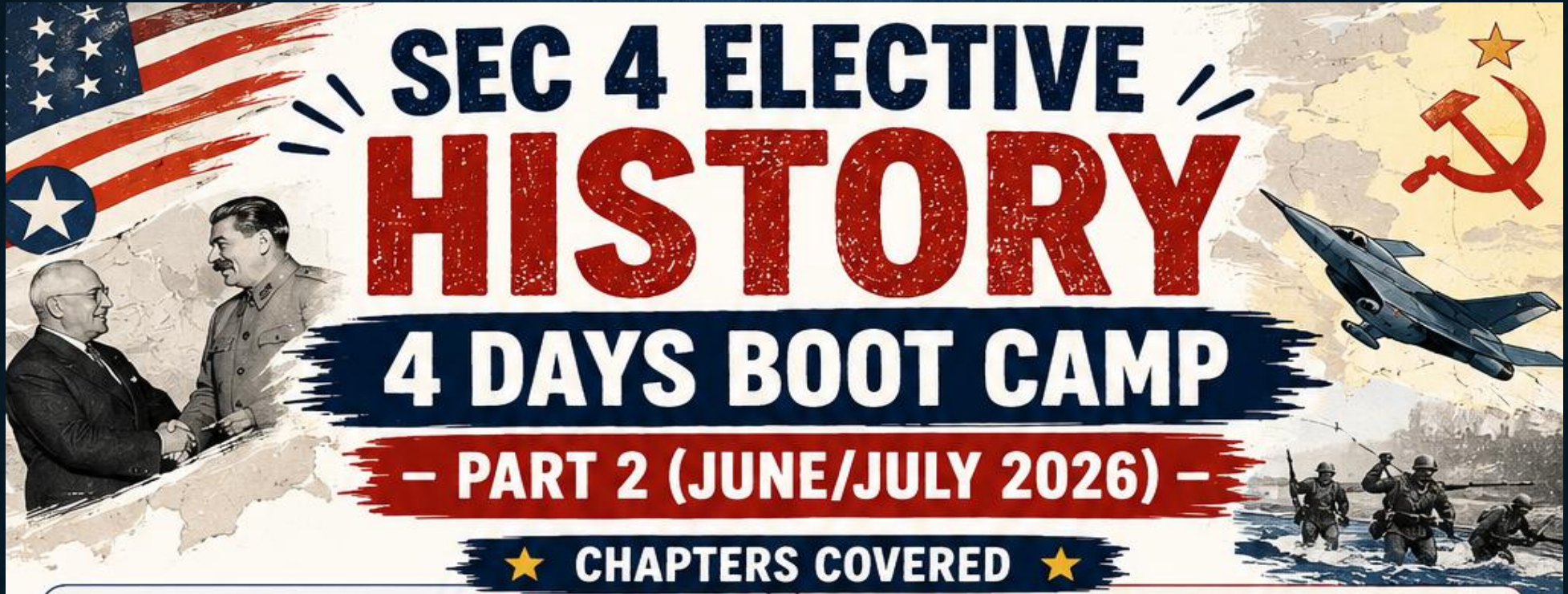
SEQ SKILLS
FOCUS

- 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)



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!