

# JUNE SCHOOL HOLIDAYS

## Sec Three Intensive Revision Classes

### PHYSICS & CHEMISTRY (2026)

	TOPICS	DATE / DAY	TIME	FEE
<b>S3 PURE PHYSICS</b>	<b>Mechanics: Kinematics / Dynamics / Turning Effects, CG &amp; Stability / Energy / Pressure</b>	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
	<b>Waves Physics: (FOR DHS / CCHMS / TKSS ONLY)</b> <b>Light &amp; Lenses / Waves Properties (Sound) / EM Spectrum</b>	*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
<b>PHY VIDEOS</b>	<b>(PROVEN) Purchase each (i) teaching notes &amp; videos @ \$75 per topic, or (ii) worksheet &amp; practice question discussion videos @ \$75 per topic (each video will be available for 1 month after purchase)</b>			\$80 / topic
<b>S3 Science (Phy)</b>	<b>Kinematics / Dynamics / Turning Effects, CG &amp; Stability / Energy / Pressure</b>	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
<b>S3 Chemistry</b>	<b>Chemical &amp; Ionic Equations &amp; Formulae / Mole Concepts, etc</b>	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
	<b>Structure &amp; Bonding</b>	3 - 5 Jun (Wed – Fri) / 3 lessons	11.15 – 1.00 pm	\$270
<b>Y3 Customised DHS Chem</b>	<b>Acids Bases Salts / Chem formula &amp; writing Equations / Bondings &amp; structures / Exp techniques, KPMIM, etc</b>	23 – 26 Jun (Tue to Fri) / 4 lessons	1.30 - 3.15 pm	\$360
<b>FOR DHS-MATH during June Hols – pls enquire @ 96803400</b>				
<b>S3 Science (Chem)</b>	<b>Experimental Techniques / Particulate Model / Atomic Structure / Chemical Bonding &amp; Equations, etc</b>	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
<b>S3 Biology</b>	<b>Nutrition in Man (Digestion), Nutrition in Plants, Transport in Plants &amp; Man, *Respiration, etc</b>	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
<b>S3 Science (Bio)</b>	<b>Digestion / Photosynthesis / Transport in Plants/ Man</b>	23 – 26 Jun (Tue to Fri) / 4 lessons	1.30 – 3.15 pm	\$360
<b>S3 A &amp; E.Math / EL / CL &amp; HCL</b>	For <b>MATH, EL &amp; CL/HCL</b> Revision Modules, please visit our sister centre <b>ACUBE Achievers @ <a href="https://acube.edu.sg/holiday-head-start-classes/">https://acube.edu.sg/holiday-head-start-classes/</a></b>			
<b>S3 P.O.A</b>	<b>Income &amp; Balance Sheet (SP vs LC) / Sale of non-current asset account / Allowance of impairment of trade receivables, etc</b>	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
<b>S3 Social Studies</b>	<b>SEE POSTER SLIDE ATTACHED BELOW</b>	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
<b>S3 E.History</b>	<b>SEE POSTER SLIDE ATTACHED BELOW</b>	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
<b>S3 E.Geog</b>	<ul style="list-style-type: none"> <li>• Content for 2 clusters (Geog in everyday life / Tourism)</li> <li>• Requirements for 9-mark LORMS questions + practice questions</li> <li>• Geographical skills</li> </ul>	8 – 10 Jun (Mon - Wed)	1.30 – 3.15 pm	\$300
		22 - 24 Jun (Mon - Wed) / 3 lessons	11.00 – 12.45 pm	\$300
<b>CORE GEOG / CORE HIST</b>	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



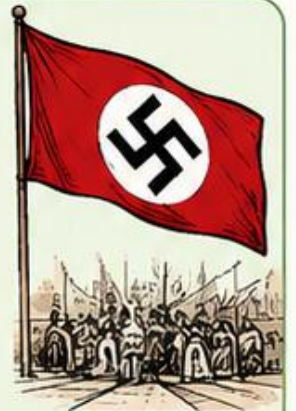
### TREATY OF VERSAILLES AND LEAGUE OF NATIONS

- 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! ★