

# FREE COURSE EXPANSION:



- 4 ADDITIONAL FULL TRIAL TESTS (7 TOTAL).
- VIDEO EXPLANATIONS AND/OR WORKED EXPLANATIONS FOR ALL FULL TRIAL TESTS SUBJECTS.
- ADDITIONAL 2025 NEW & UNSEEN EXTENSION QUESTIONS.

YEAR 5 SELECTIVE 18-DAY FINAL SPRINT





# YEAR 6 - Final 18 Days of Daily Selective Prep

# **7AM CLUB DAILY**

**MONDAY - FRIDAY: 7AM - 7:15AM.** 

### Main focus for 7am Club will be:

- Exam Strategies
- Exam Tips & Tricks
- Time Management
- Specific English / Math / TSA Strategies
- Stress Management
- Motivation
- Pre-Exam Rituals / Managing Exam Day

Nerves

+ MORE



## **COMPETITIONS**

### **7AM CLUB ATTENDANCE**

- Attend All 7am Club & Comment.

### **HOMEWORK COMPLETION**

- Complete all homework within the day of release.

# PRIZES #

- Enter a draw to win an **Exclusive** Scholarly **Rick-fied Meme-fied T-Shirt**`
- Custom Badge on the Scholarly Private Platform
- SSR (Super Secret Rare) Pokemon Themed Award Signed by Steve



COMPREHENSIVE FEEDBACK ON ALL WRITING HOMEWORK

# Day 1: Monday - April 14



### 12pm-1pm English & Writing Theory:

- Cloze & Summary Sentences: Mastering Cloze and Summary Sentence questions using the CIOCCP strategy. This approach involves analysing contextual clues, eliminating distractors, and identifying key thematic words to construct the most precise and logical completion of a passage. By applying lexical cohesion, recognising transition words, and ensuring grammatical accuracy, students will develop a systematic method for tackling these question types effectively. Unusual Cambridge text types that might be tested in new 6 part or 10 part format
- Feature Article: This lesson focuses on writing engaging and informative feature articles by using a strong headline, compelling introductions, and structured arguments. Students will learn how to incorporate persuasive techniques, expert opinions, and relevant facts to create well-balanced and insightful articles.
- Homework After Class

### 4pm-5pm Math & TSA Theory:

- Math: Fractions, Decimals & Percentages: This lesson focuses on converting between fractions, decimals, and percentages using proportional reasoning, place value strategies, and equivalent forms. Students will apply these skills to real-world problems, including percentage increases, discounts, and fraction operations.
- TSA: Relevant Selection: This lesson develops critical reading skills by teaching students how to extract key information from passages while eliminating irrelevant details. Students will practise scanning techniques, logical elimination, and identifying the most relevant supporting evidence for a given question.
- Homework After Class

3pm: Question Box Opened for Weekly Pep Talk session (on Saturday 9 - 9:30am)

# Day 2: Tuesday -April 15

### 12pm-1pm English:

- Day 1 HW Review
- Eng/Math/TSA Trial Test Released After Class
- Common Exam Pitfalls & How to Avoid Them

### 4pm-5pm Math & TSA:

- Day 1 HW Review

# Day 3: Wednesday - April 16

### 12pm-1pm English & Writing Theory:

- Fiction: Focuses on analysing fiction texts by examining character emotions, motivations, and narrative structure. Using techniques such as inference, thematic analysis, and contextual clue identification, students will learn to interpret implicit meanings, recognise authorial intent, and evaluate the impact of literary devices on the overall narrative. Emphasis will be placed on understanding shifts in tone, identifying key character arcs, and making evidence-based interpretations to enhance comprehension skills.
- Report Writing: This lesson introduces formal report writing by teaching students how to structure factual and objective content using headings, subheadings, and logical sequencing. Emphasis will be placed on clarity and concise summaries to communicate findings effectively.
- Homework After Class

### 4pm-5pm Math & TSA Theory:

- Math: Ratio & Proportion: This lesson introduces ratio and proportion by exploring part-to-part and part-to-whole relationships. Students will use scaling, unitary methods, and cross-multiplication to solve proportional reasoning problems efficiently.
- TSA: Strengthen & Weaken, Flaws & Main Conclusion: This lesson focuses on evaluating arguments by identifying strengths, weaknesses, logical flaws, and main conclusions. Students will learn to assess reasoning errors, spot assumptions, and determine how new evidence affects an argument's validity.
- Homework After Class

# **Day 4:** Thursday - April 17

### 12pm-1pm English:

- Day 3 HW Review
- Eng/Math/TSA Trial Test Released After Class

### 4pm-5pm Math & TSA:

- Day 3 HW Review

### 12pm-1pm English:

**Day 5:** 

- Trial Test Review

- Strategic Break After Classes

Friday - - Handling Unexpected Exam Questions

April 18 4pm-5pm Math & TSA:

- Trial Test Review

- Strategic Break After Classes

Day 6: Saturday -April 19

### 9 - 9:30AM: **WEEKLY PEP TALK**

- Student Concerns
- Question Box Review
- Motivation
- + More
- Eng/Math/TSA Trial Test Released After Class

Day 7: Sunday -April 20

STRATEGIC CLASS BREAK



# Day 8: Monday - April 21



### 12pm-1pm English & Writing Theory:

- Evaluation & Non Fiction: Focuses on evaluating texts and analysing non-fiction passages by assessing arguments, identifying bias, and distinguishing between fact and opinion. Students will apply critical reading strategies such as logical reasoning, credibility assessment, and rhetorical analysis to determine the strength of an author's claims.

### Unusual Cambridge text types that might be tested in new 6 part or 10 part format

- Diary Entry Writing: This lesson explores personal and reflective writing through diary entries, focusing on expressing thoughts, emotions, and experiences in an engaging way. Students will learn how to use first-person perspective, descriptive language, and inner monologue to create authentic and immersive diary entries.
- Homework After Class

### 4pm-5pm Math & TSA Theory:

- Math: Money Problems: This lesson focuses on solving complex money problems involving profit and loss, budgeting, interest rates, and unit pricing. Students will apply percentage calculations, proportional reasoning, and arithmetic operations to make financial decisions.
- TSA: Logical Statements, Games & Codes: This lesson introduces logical reasoning through puzzles, coded messages, and sequencing games. Students will apply deductive logic, pattern recognition, and conditional reasoning to solve challenges involving logical statements and rules.
- Homework After Class

# Day 9: Tuesday -April 22

**12pm-1pm English:** Day 8 HW Review

- Eng/Math/TSA Trial Test Released After Class
- Time Traps: Exam
  Questions That Take Too
  Long & How to Spot Them

**4pm-5pm Math & TSA Theory:**Day 8 HW Review

# Day 10: Wednesday - April 23

### 12pm-1pmEnglish & Writing Theory:

- Comparative Text & Non Fiction: Analysing comparative texts and non-fiction by identifying key similarities and differences in argument, perspective, and structure. Students will apply critical reading strategies such as thematic comparison, tone and bias evaluation, and structural analysis to assess how different texts present ideas. Emphasis will be placed on recognising contrasting viewpoints, evaluating the effectiveness of evidence, and synthesising information to develop well-reasoned comparisons.
- **Email Writing**: This lesson focuses on composing clear and effective emails by understanding audience, tone, and structure. Students will practise formal and informal email formats, ensuring proper salutations, concise messaging, and appropriate closing statements for different purposes.
- Homework After Class

### 4pm-5pm Math & TSA Theory:

- Math: Basic Algebra: This lesson introduces algebraic reasoning by using variables, expressions, and equations to represent unknown values. Students will learn to simplify expressions, solve for unknowns, and apply algebraic techniques to word problems.
- Spatial Reasoning: This lesson develops visual problem-solving skills by analysing patterns, transformations, and spatial relationships. Students will practise identifying mirror images, rotations, and sequences to enhance their ability to interpret spatial information accurately.
- Homework After Class

Day 12:

Friday -

April 25

# Day 11: Thursday - April 24

### 12pm-1pm English:

- Day 10 HW Review
- Eng/Math/TSA Trial Test Released After Class

### 4pm-5pm Math & TSA:

- Day 10 HW Review

### 12pm-1pm English:

- Trial Test Review
- Strategic Break After Classe
- The Art of Elimination in Exams

### 4pm-5pm Math & TSA:

- Trial Test Review
- Strategic Break After Classes

# Day 13: Saturday -April 26

### 9 - 9:30AM: WEEKLY PEP TALK

- Student Concerns
- Question Box Review
- Motivation
- + More
- Eng/Math/TSA Trial Test Released After Class

# Day 14: Sunday -April 27

### 12pm:

- Final English/Math/TSA Trial Test Released

# Day 15: Monday - April 28



5pm - 6pm: English & Writing

- Poetry & Fiction: Focuses on analysing poetry and fiction by examining literary devices, narrative techniques, and thematic development. Students will explore how figurative language, symbolism, and structure contribute to meaning and tone. Emphasis will be placed on interpreting metaphorical and implicit ideas, identifying patterns in imagery and sound devices, and evaluating characterisation and plot progression in fiction to enhance comprehension and analytical skills.
- **Letter Writing:** This lesson covers formal and informal letter writing by teaching students how to structure their messages with a clear purpose, persuasive language, and proper formatting. Emphasis will be placed on addressing the recipient appropriately, using relevant tone, and maintaining coherence throughout the letter.
- Homework After Class

Day 17: Wednesday

- April 30

### 4pm:

Final Trial TestReview ClassRecording Release

# Day 16: Tuesday - April 29

5 - 6pm: Maths & Thinking Skills

- Maths: Statistics: This lesson focuses on interpreting and analysing data using measures of central tendency (mean, median, mode) and variability (range, quartiles). Students will learn how to read and construct statistical graphs, identify trends, and draw logical conclusions from data.
- TSA: Logical Analysis & Finding Procedure: This lesson focuses on breaking down complex problems into step-by-step logical procedures. Students will develop structured thinking skills by identifying patterns, following multi-step processes, and determining the most efficient methods for problem-solving.
- Homework After Class

Day 18: Thursday - May 1

### 7 - 7:30pm Final Chat:

- **Exam** Strategies
- Stress Management
- <u>Pre-Exam</u> Rituals (Do's and Dont's)
- Managing Exam Day Nerves
- + More

Day 19: Friday - May 2







Day 21: Sunday - May 4



SELECTIVE EXAM