

NOW INCLUDES

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 4 OC 18-DAY FINAL SPRINT



YEAR 4 - Final 18 Days of Daily OC 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**



Day 1: Monday - April 14



10am - 11am English Theory:

- **Comparative Text:** Focuses on analysing comparative texts by **identifying key similarities and differences in themes, perspectives, and language features**. Students will practise **comparing tone, argument structures, and supporting evidence** to understand how different authors present ideas. Emphasis will be placed on **recognising contrasting viewpoints and drawing logical connections between texts**.
- Homework After Class

2pm - 3pm Math & TSA Theory:

- **Math: Conversion of Fractions, Decimals & Percentages:** focuses on **converting between fractions, decimals, and percentages by identifying equivalent values and applying proportional reasoning**. Students will use place value strategies, multiplication, and division to **ensure accuracy** in conversions.
- **TSA: Relevant Selection:** focuses on **identifying key information** within passages to **determine the most relevant details** for answering questions accurately. Students will apply **scanning techniques, elimination strategies, and logical reasoning** to extract essential information efficiently.
- Homework After Class

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

Day 2: Tuesday - April 15

10am - 11am English:

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

2pm - 3pm Math & TSA:

- Day 1 HW Review

Day 3: Wednesday - April 16

10am - 11am English Theory:

- **Poetry:** Lesson introduces **poetry analysis** by **exploring rhythm, rhyme, figurative language, and structure**. Students will learn to interpret imagery, metaphors, and similes to **uncover deeper meanings within poems**. Focus will be placed on **identifying mood, tone, and patterns in language** to **enhance comprehension and appreciation of poetic techniques**.
- Homework After Class

2pm - 3pm Math & TSA Theory:

- **Math: Ratio & Proportion:** Introduces ratio and proportion by **exploring part-whole relationships and scaling concepts**. Students will apply **cross-multiplication and unitary methods to solve real-world problems** involving proportional reasoning.
- **TSA: Logical Statements:** This lesson introduces logical statements by **analysing cause-and-effect relationships, conditional reasoning, and identifying contradictions**. Students will practise **evaluating true and false statements, spotting logical errors, and applying deduction skills** to solve reasoning problems.
- Homework After Class

Day 4: Thursday - April 17

10am - 11am English

- Day 3 HW Review
- Eng/Math/TSA Trial Test Released After Class-
- **Handling Unexpected Exam Questions**

2pm - 3pm Math & TSA

- Day 3 HW Review

Day 5: Friday - April 18

10am - 11am English:

- Trial Test Review
- Strategic Break After Classes

2pm - 3pm 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



10am - 11am English 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 8-part format

2pm - 3pm Math & TSA Theory:

- **Math: Money Problems:** Focuses on solving money problems by **applying arithmetic operations**, **unit pricing**, and **percentage calculations**. Students will practise **budgeting**, **discounts**, and **profit-and-loss scenarios** to develop **financial literacy**.

- **TSA: Logical Statements, Games & Codes:** This lesson builds on logical statements by incorporating **puzzles**, **patterns**, and **coded messages** to **enhance problem-solving skills**. Students will apply **deductive reasoning**, **sequencing strategies**, and **pattern recognition** to decode information and solve logical challenges.

- Homework After Class

Day 9: Tuesday - April 22

10am - 11am 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**

2pm - 3pm Math & TSA Theory:

- Day 8 HW Review

Day 10: Wednesday - April 23

10am - 11am English Theory:

- **Cloze:** Focuses on developing Cloze passage skills by **using context clues**, **sentence structure**, and **word associations** to determine the most appropriate missing words. Students will apply the **CIOCCP strategy**—Context, Inference, Overall Meaning, Collocations, Conjunctions, and **Predictive Reasoning**—to **improve accuracy and logical reasoning** in completing passages.

- Homework After Class

Unusual Cambridge text types that might be tested in new 6-part or 8-part format

2pm - 3pm Math & TSA Theory:

- **Math: Basic Algebra:** Introduces basic algebra by **using symbols and variables** to represent unknown values. Students will learn to **form** and **solve equations**, **identify number patterns**, and **apply inverse operations** to find solutions.

- **Spatial Reasoning:** Focuses on spatial reasoning by **analysing patterns**, **transformations**, and **visual relationships between objects**. Students will practise **identifying symmetry**, rotations, reflections, and **spatial sequences** to **develop strong visual thinking skills**.

- Homework After Class

Day 11: Thursday - April 24

10am - 11am English:

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

- **The Art of Elimination in Exams**

2pm - 3pm Math & TSA:

- Day 10 HW Review

Day 12: Friday - April 25

10am - 11am English:

- Trial Test Review
- Strategic Break After Classes

2pm - 3pm 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

- **Non-Fiction:** focuses on reading and analysing non-fiction texts by **identifying main ideas, key details, and text structures**. Students will learn to **differentiate** between **fact and opinion**, **recognise an author's purpose**, and **evaluate** the **effectiveness of arguments**. Emphasis will be placed on extracting **essential information**, summarising **key points**, and making **logical inferences** based on factual content.

- Homework After Class

Day 17: Wednesday - April 30

4pm:

- Final Trial Test
Review Class
Recording Release

Day 16: Tuesday - April 29

5 - 6pm: Maths & Thinking Skills

- **Maths: Data Interpretation:** Focuses on reading and interpreting **data from tables, charts, and graphs**. Students will analyse **trends, compare values, and draw logical conclusions** based on numerical information.

- **TSA: Evaluating Evidence:** This lesson develops critical thinking by teaching students how to **assess the reliability, relevance, and strength of evidence in arguments**. Students will **distinguish between fact and opinion, identify biases, and determine the validity of conclusions** based on given information.

- Homework After Class

Day 18: Thursday - May 1

7 - 7:30pm Final Chat:

- **Exam** Strategies
- Stress Management
- **Pre-Exam** Rituals
(Do's and Don't's)
- Managing Exam Day
Nerves
+ More

Day 19:
Friday
- May 2



**OC
EXAM**

Day 20:
Saturday
- May 3



**OC
EXAM**

Day 21:
Sunday
- May 4



**OC
EXAM**