

## PRE-UNI NEW COLLEGE

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SINCE 1992

### What's On

**Saturday, 28**

**February**

NAPLAN Trial Test  
Course ends.

**7 – 13 March**

Progress tests  
period

**11 – 23 March**

NAPLAN tests  
period

**Tuesday, 7 April**

Term 2 E/B  
discount offer  
ends.

**Saturday, 18 April**

Term 2 begins

**Saturday, 25 April**

Anzac Day (NO  
CLASS)

**30 April**

Make-up lesson  
period for Week 2  
Saturday session.

**Saturday, 4 July**

Term 2 ends

### Give your child the edge they need for next year's OC exam!

Year 3 Term 2 courses are carefully designed to prepare students for the high standards of challenging OC exam next year. We go beyond academics—nurturing a love of learning while equipping students with the essential skills and strategies to excel. Strengthen their abilities in reading, writing, maths, and thinking skills so they can approach the OC exam with confidence.

### Year 3 WEMT Course

Elevate your child's learning experience with our revamped Year 3 WEMT course! Our enhanced curriculum is designed to unlock your child's full potential:

- **Exam Readiness:** Build a strong foundation in reading, mathematical reasoning, and critical thinking, crucial for upcoming assessments.
- **Writing Mastery:** Develop effective writing strategies for clear, persuasive communication.
- **Reading Comprehension:** Conquer challenging texts and ace multiple-choice questions with confidence-building techniques.
- **Maths Made Fun:** Gain a solid grasp of mathematical concepts, formulas, and problem-solving through engaging activities.
- **Thinking Skills:** Sharpen your logic through engaging exercises designed to enhance critical thinking and cognitive agility.

### **NEW\*** OC Foundation Course (OCFC) for Year 3

#### Get Ahead and Gain Confidence for the 2027 OC Placement Test!

We're excited to introduce our updated OC exam preparation course, which now includes a new format designed for the 2027 OC placement test.

To help students adapt to the new computer-based exam format, we are launching our OC Foundation Course (OCFC) specifically for Year 3 students. This course aims to build a strong foundation in the various question types found in the OC exam, giving students the confidence they need to transition smoothly to the computer-based OC Trial Test Course (OCTTC) starting in Term 3.

#### Course Structure

Students will alternate between workbook lessons and practicing exam-style questions from the OC placement test. The focus will switch weekly between Reading & Mathematical Reasoning and Thinking Skills & Mathematical Reasoning. Additionally, the weekly class tests will be computer-based to familiarise students with this format.

#### Reading:

- Each reading week covers a different format: comprehension, poems, gapped texts, and multiple matching. Students receive workbooks with practice questions to solidify their understanding of the week's text type. Vocabulary lists are provided to boost language skills.
- After the workbook lesson, students take the **computer-based** class test on the specific format, followed by a review session where the format is analysed in detail, and test questions are explained.

#### Mathematical Reasoning & Stage 2 Maths:

- Each week, students will learn and master topics outlined in the Stage 2 (NSW K-10 Syllabus) Maths through the workbook. This is followed by the **computer-based** mathematical reasoning test and a review session for detailed explanations and reinforcement.
- Stage 2 Maths skills are crucial for both the OC Mathematical Reasoning Test and the Problem-Solving section of the Thinking Skills Test.

### Thinking Skills:

- Each thinking skills week focuses on a specific topic: critical thinking or problem-solving skills. Students will work through their workbook, which includes practice questions to solidify their understanding of the week's topic.
- The workbook lesson is followed by the **computer-based** thinking skills test on the specific topic. Finally, a review session delves into the question type in detail, providing explanations for the test questions.

## Year 3 Term 2 OC Foundation Course – Weekly Lesson & Tests Schedule

Week	Topics
Week 1	<ul style="list-style-type: none"> <li>• Reading Comprehension</li> <li>• Maths: Representing numbers using place value</li> </ul>
Week 2	<ul style="list-style-type: none"> <li>• Thinking Skills: Assessing the Impact of additional evidence &amp; Finding Procedures I</li> <li>• Maths: Additive relations</li> </ul>
Week 3	<ul style="list-style-type: none"> <li>• Reading - Poem</li> <li>• Maths: Multiplicative relations</li> </ul>
Week 4	<ul style="list-style-type: none"> <li>• Thinking Skills: Detect Reasoning Errors &amp; Identifying Similarity I</li> <li>• Maths: Partitioned fractions</li> </ul>
Week 5	<ul style="list-style-type: none"> <li>• Reading - Gapped Text</li> <li>• Maths: Geometric measure</li> </ul>
Week 6	<ul style="list-style-type: none"> <li>• Thinking Skills: Drawing a Conclusion &amp; Finding Procedures II</li> <li>• Maths: Two-dimensional spatial structure</li> </ul>
Week 7	<ul style="list-style-type: none"> <li>• Reading - Multiple Matching</li> <li>• Maths: Three-dimensional spatial structure</li> </ul>
Week 8	<ul style="list-style-type: none"> <li>• Thinking Skills: Identifying Assumption &amp; Matching Arguments &amp; Similarity II</li> <li>• Maths: Non-spatial measure</li> </ul>
Week 9	<ul style="list-style-type: none"> <li>• Reading Comprehension - Revision</li> <li>• Maths: Data</li> </ul>
Week 10	<ul style="list-style-type: none"> <li>• Thinking Skills: Mixed of Critical Thinking &amp; Relevant Selections</li> <li>• Maths: Chance</li> </ul>
Week 11	<ul style="list-style-type: none"> <li>• Mathematical Reasoning Trial Test: OCTTC format</li> <li>• Thinking Skills Trial Test: OCTTC format</li> </ul>
Week 12	<ul style="list-style-type: none"> <li>• Reading Trial Test: OCTTC format</li> <li>• English Workbook lesson: OCTTC format</li> </ul>

## Year 3 OC Foundation Course - Session Outline

### WEEKS 1, 3, 5, 7, 9

Workbook Lesson 1 (Reading)

Test 1 (Reading)

Test 1 Review

Workbook Lesson 2 (Maths Stage 2)

Test 2 (Mathematical Reasoning)

Test 2 Review

### WEEKS 2, 4, 6, 8, 10

Workbook Lesson 1 (Thinking Skills)

Test 1 (Thinking Skills)

Test 1 Review

Workbook Lesson 2 (Maths Stage 2)

Test 2 (Mathematical Reasoning)

Test 2 Review

## Boost your OCFC learning with Cyberschool:

The OC Foundation Course (OCFC) goes beyond classroom learning with Cyberschool, our online learning platform packed with helpful features, allowing students to practice the computer-based tests at home.

- **Master Your Mistakes:** After class test reviews, Cyberschool lets you revisit missed questions in Reading, Mathematical Reasoning, and Thinking Skills during the specified service period. Retrying these questions helps solidify understanding and identify areas for improvement.
- **Self-Check Your Work:** Access workbook answers on Cyberschool to check your work and learn from any mistakes. This reinforces learning and empowers you to independently review and improve.
- **Vocabulary Builder:** Put your vocabulary to the test! Cyberschool offers vocabulary practice tests during the specified service period, based on the provided vocabulary lists. This helps strengthen your language skills and prepare you for vocabulary sections in the exams.
- **Weekly CBT Practice:** Enhance your exam skills with weekly practice questions in Reading, Mathematical Reasoning, and Thinking Skills. Complete these within the designated service period. Regular practice on Cyberschool helps you become familiar with various question types and prepares you for the computer-based test format used in our OCTTC and actual OC exam.

## 2026 Year 3 Term 2 Course Timetable (18 April – 4 July)

Course	Session	Class Time
Year 3 WEMT Course	Saturday AM	9:00am – 12:25pm
	Saturday PM	1:10pm – 4:35pm
	Thursday	4:00pm – 7:25pm
OCFC course	Saturday	1:15pm – 4:15pm
	Tuesday	4:00pm – 7:00pm
Homework help	Tuesday	4:00pm – 6:00pm

**Saturday\*:** NO CLASS on Anzac Day (25 April): Make-up lessons for the Week 2 Saturday session will be held on Thursday of the following week (WEMT) and Tuesday of the following week (OCFC).

## Year 3 Term 2 Courses - Fee Schedule

Course Name	Session	Starting Date	Tuition Fee per week	No. of weeks	Material Fee	Total	E/B Discount until 7-April	F/T Discount until 24-April
Year 3 WEMT	Saturday	18-Apr	\$ 75	12	\$ 85	\$ 985	\$ 910	\$ 947.50
	Thursday	23-Apr	\$ 75	11	\$ 85	\$ 910	\$ 835	\$ 872.50
Course Name	Session	Starting Date	Finishing Date	Tuition Fee per week	No. of weeks	Total	<b>*If WEMT course enrolled together</b>	
OC Foundation Course	Saturday	18-Apr	4-July	\$ 75	12	\$ 900	\$ 810	
	Tuesday	21-Apr	6-July*	\$ 75	12	\$ 900	\$ 810	

- **Early Bird (E/B) Discount** prices are valid for **full** term payments by Tuesday, **7<sup>th</sup> April 2026**.
- **Full Term (F/T) Discount\*\*** prices are valid for **full** term payments by Friday, **24<sup>th</sup> April 2026**.
- **Scholarship and sibling discounts** are available until **Tuesday, 7<sup>th</sup> April 2026**.
- **6-July\*** - For students attending the OCFC Tuesday classes, the make-up class for the last session will be held on Monday, 6<sup>th</sup> July 2026.
- **Please consider this information when you enrol in the OCFC:** Students can only access the OCFC class test questions during their scheduled class sessions. While Cyberschool may offer limited access to review specific portions under certain conditions and policies, this course does not provide take-home test papers.