

PRE-UNI NEW COLLEGE

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Pre-uni New College will offer the special intensive winter holiday courses that will be held from Monday, 9th July 2018.

Year 4 intensive winter holiday courses are the last holiday programme before their OC Placement Test on 1st August.

Both Intensive Winter Holiday Course and the Intensive OC Trial Test Course are highly recommended for their success in this year's OC placement test.



SINCE 1992

WHAT'S ON

June 2

Special Online Quiz (S.O.Q) #3 opens

June 16

Special Online Quiz (S.O.Q) #4 opens

June 16 – 22

Term Tests

June 30, 5PM

Winter Holiday Full Term Early Bird Discount Due

July 9, 5PM

Term 3 WEMG Full Term Early Bird Discount Due

July 9 – 13

Intensive Winter Holiday Course for OC Placement Test

July 16 – 20

Intensive OC Trial Test Course

July 21

Term 3 WEMG Course begins
Term 3 Sibling Discount Offer ends

Don't have your own Cyberschool account yet?

Go to the Cyberschool website (www.cyberschool.com.au) and register for its online services including WEMG video lessons, module answers, S.O.Q and term test review.

Intensive Winter Holiday Course for OC Placement Test

The Intensive Winter Holiday Course for OC Placement Test during Week 1, aims for building up solid foundations in all test components, especially for speeding up general ability skill.

This course will also provide a very effective springboard for future success in their selective high school, gifted and talented (G&T) class placement and independent school scholarship tests.

Please check out the course schedule below and its daily lesson plan over the pages.

- **Course dates:** 9 – 13 July 2018 (Mon – Fri: 5 days)
- **Class Time:** 8:40am – 3:10pm
- **Venue:** Strathfield Head Office (5 The Crescent, Strathfield)
- **Course Fee:** \$410 (Material Fee & GST Inclusive)
- **Early Bird (E/B) Payment Price: \$350**

- ❖ **Early Bird (E/B) Payment Price** is only valid for Full Payment by 5pm, Saturday, 30th June 2018.
- ❖ **Credit Card Payment Surcharge:** Extra 1.02% surcharge will apply to all credit card payments. We only accept Visa and Master Card.
- ❖ **Holiday before and after class care (self-study class)**
For our busy working parents, the Strathfield Head Office will open from 8:00am during the winter holiday course period. Parents can drop off their child at the head office before they start working. After the class, students may attend our free self-study class until 5:00pm and do their homework or read their books under tutors' supervision. Parents are required to book for the self-study class in advance.

Key features of the Intensive Winter Holiday Course for OC Placement Test

- ✓ Excellent revision materials with the right level of detail for the OC placement test
- ✓ 90 OC exam-style questions practice every day and concise review
- ✓ Reinforce the foundation especially in general ability skills
- ✓ Tailored to match all test components.
- ✓ Fully customised course to meet the requirements for the OC placement test and to provide an opportunity to practice applying knowledge to real exam questions.
- ✓ Recall of facts and skills required for accurate question interpretation and finding correct answers.
- ✓ Most importantly, the course gives a real confidence boost at a crucial time and is far more effective and enjoyable than solitary home-based revision.
- ✓ By attending this course, your child will be very much better prepared and approach the OC placement test with far greater confidence.

Daily Lesson Plan

English Lesson

Day	Stimulus texts	Lesson contents
Mon 9–July	fantasy fiction, cartoons, newspaper articles, interviews, myths, historical fiction	Students will focus on parts of speech, vocabulary, tense, active and passive language, and direct and indirect speech. Grammar and punctuation-related questions are integrated with the texts, and encourage students to deconstruct texts in a way that will benefit their holistic understanding of the written word and visual stimuli.
Tue 10–July	Procedures, explanations, short stories, poetry, advertisements, cartoons, historical fiction, myths	Day 2 lesson will focus on parts of poetic techniques, visual techniques, figurative language and identifying text types. Grammar and punctuation-based questions are integrated with the texts, and encourage students to deconstruct texts in a way that will benefit their holistic understanding of the written word and visual stimuli, and therefore boost their marks in their actual exam.
Wed 11–July	Myths, maps, narratives, historical, timelines, comics, poetry	Students will focus on parts of idioms, literary techniques, visual features sequencing events, identifying text types, narrative perspectives and word construction. Grammar and punctuation-based questions are integrated with the texts, and encourage students to deconstruct texts in a way that will benefit their understanding of the written word and visual stimuli.
Thu 12–July	fantasy fiction, newspaper articles, poetry, websites, reviews, advertisements	Day 4 lesson will focus on parts of proofreading for grammatical errors, word choice, visual features, genre, finding the main idea and poetic language. Grammar and punctuation-based questions are integrated with the texts, and encourage students to deconstruct texts in a way that will benefit their holistic understanding of the written word and visual stimuli.
Fri 13–July	Myths, letters, short stories, comics, newspaper articles, advertisements, poetry	On the last day of the course, students will focus on parts of tense, tone, syntax, text types and poetic language. Grammar and punctuation-based questions are integrated with the texts, and encourage students to deconstruct texts in a way that will benefit their holistic understanding of the English written word and visual stimuli.

Mathematics Lesson

Day	Lesson topics	Lesson Contents
Mon 9-July	Measurement and Data	The maths lessons are designed to strengthen the foundation in algebra, arithmetic operations, compass bearing, data interpretation, geometric operations, number patterns, shape problems, units etc. Students will complete the practice questions in: 2D /3D shapes, multiple operation, angles, area, averages, circumference, line/column/scatter/sector graphs, coordinates and maps, dates, decimals, diagram, diameter, direction, distance, division, fractions, percentages, height, inequalities, interest, length, magic square, mass, mixed, money, multiplication, nets, number line, number sequences, number sets, order of operations, perimeter, place value, position, prime numbers, probability, rates, ratios, roman, numerals, speed, subtraction, surface area, symmetry, table, temperature, tessellation, time, Venn Diagram, visualising space, volume and width.
Tue 10-July	Number	
Wed 11-July	Number and Algebra	
Thu 12-July	Pattern and Algebra Probability	
Fri 13-July	Space and Geometry Statistics and Data	

General Ability Lesson

Day	Lesson Category	Lesson description
Mon 9-July	<ul style="list-style-type: none"> Essential Vocabulary Verbal reasoning Non-verbal reasoning 	<ul style="list-style-type: none"> Words list (A-C) & Meaning Anagrams – rearranging letters Logic – verbal reasoning with given information Analogies – word, symbol & figure relationships Algebraic Operations – determining unknowns
Tue 10-July	<ul style="list-style-type: none"> Essential Vocabulary Verbal reasoning Non-verbal reasoning 	<ul style="list-style-type: none"> Words list (C-G) & Meaning Sentence Structure – missing words, syntax Vocabulary – antonyms Decoding images into letters Decoding numbers & letters into new words Shape transformations Foreign phrases
Wed 11-July	<ul style="list-style-type: none"> Essential Vocabulary Verbal reasoning Non-verbal reasoning 	<ul style="list-style-type: none"> Words list (G-O) & Meaning Vocabulary – synonyms, prefixes, homonyms Figure Classification – inclusion and exclusion Non-verbal reasoning with given information Matrices – patterns in a grid of symbols
Thu 12-July	<ul style="list-style-type: none"> Essential Vocabulary Verbal reasoning Non-verbal reasoning 	<ul style="list-style-type: none"> Words list (O-S) & Meaning Vocabulary – word meaning, completion and construction Word Classification – odd one out Patterns – number, letter and figure patterns
Fri 13-July	<ul style="list-style-type: none"> Essential Vocabulary Verbal reasoning Non-verbal reasoning 	<ul style="list-style-type: none"> Words list (S-Z) & Meaning Word Classification – grammar, rhyming words, transformation and word groups Spatial Awareness – position and 2D / 3D shapes

Year 4 Intensive Winter Holiday Course – Daily Lesson Plan & Timetable

Time	DAY 1 (MON)	DAY 2 (TUE)	DAY 3 (WED)	DAY 4 (THU)	DAY 5 (FRI)
08:40am – 08:50am	Class Admin	Class Admin	Class Admin	Class Admin	Class Admin
08:50am – 09:40am	English Part 1 Quiz & Review	English Part 1 Quiz & Review	English Part 1 Quiz & Review	English Part 1 Quiz & Review	English Part 1 Quiz & Review
09:40am – 09:50am	Break	Break	Break	Break	Break
09:50am – 10:40am	Maths Part 1 Quiz & Review	Maths Part 1 Quiz & Review	Maths Part 1 Quiz & Review	Maths Part 1 Quiz & Review	Maths Part 1 Quiz & Review
10:40am – 10:50am	Break	Break	Break	Break	Break
10:50am – 11:40am	G.A. Part 1 Quiz & Review	G.A. Part 1 Quiz & Review	G.A. Part 1 Quiz & Review	G.A. Part 1 Quiz & Review	G.A. Part 1 Quiz & Review
11:40am – 12:20pm	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
12:20pm – 01:10pm	English Part 2 fantasy fiction, cartoons, newspaper articles, interviews, myths, historical fiction	English Part 2 procedures, explanations, short stories, poetry, advertisements, cartoons, historical fiction, myths	English Part 2 myths, maps, narratives, historical, timelines, comics, poetry	English Part 2 fantasy fiction, newspaper articles, poetry, websites, reviews, advertisements	English Part 2 myths, letters, short stories, comics, newspaper articles, advertisements, poetry
01:10pm – 01:20pm	Break	Break	Break	Break	Break
01:20pm – 02:10pm	Maths Part 2 Measurement & Data	Maths Part 2 Number	Maths Part 2 Number and Algebra	Maths Part 2 Pattern, Algebra, Probability	Maths Part 2 Space, Geometry, Statistics & Data
02:10pm – 02:20pm	Break	Break	Break	Break	Break
02:20pm – 03:10pm	G.A. Part 2 Essential vocabulary Anagrams, Analogies, Logic, Analogies, Algebraic operations	G.A. Part 2 Essential vocabulary Sentence structure, Vocabulary, Codes	G.A. Part 2 Essential vocabulary Vocabulary, Figure Classification, Logic, Matrices	G.A. Part 2 Essential vocabulary Vocabulary, Word classification, Patterns	G.A. Part 2 Essential vocabulary Word classification, Spatial awareness

* Timetable and lesson plan are subject to change, depending on each subject load.

Year 4 Intensive OC Trial Test Course (16 - 20 July 2018)

The Intensive OC Trial Test Course (OCTTC) in the 2nd week of the winter holiday will be an intensive trial testing practice course, consisting of two sessions per day over five days. During each trial test session, different question types are covered and students receive instructions on the best strategies for answering the OC exam style questions.

- ✚ **Course dates:** 16 – 20 July 2018 (Mon – Friday: 5 days),
- ✚ **Class Time:** 9:00am – 3:40pm
- ✚ **Venue:** Strathfield Head Office (5 The Crescent, Strathfield)
- ✚ **Course Fee:** \$620 (Material fee & GST inclusive)
- ✚ **Special Offer – see below.**

Intensive OC Trial Test Course – Daily Timetable

Morning Session	Duration	Activity	Afternoon Session	Duration	Activity
09:00 – 09:10	10 min	administration	12:40 – 12:50	10 min	administration
09:10 – 09:40	30 min	OC Trial Test – Part 1	12:50 – 1:20	30 min	OC Trial Test – Part 1
09:40 – 09:45	5 min	break	1:20 – 1:25	5 min	break
09:45 – 10:15	30 min	OC Trial Test – Part 2	1:25 – 1:55	30 min	OC Trial Test – Part 2
10:15 – 10:20	5 min	answer sheets collection	1:55 – 2:00	5 min	answer sheets collection
10:20 – 10:30	10 min	break	2:00 – 2:10	10 min	break
10:30 – 11:30	60 min	Test review - Part 1 & 2	2:10 – 3:10	60 min	Test review - Part 1 & 2
11:30 – 11:35	5 min	test paper collection	3:10 – 3:15	5 min	test paper collection
11:35 – 12:00	25 min	Workbook lesson	3:15 – 3:40	25 min	Workbook lesson
12:00 – 12:40	40 min	Lunch break	3:40		Class ends

SPECIAL OFFER – \$815

for both Intensive Winter Holiday Course and the Intensive OCTTC

Enrol in both Year 4 Intensive Winter Holiday Course in Week 1 and intensive OC Trial Test Course in Week 2 together, and pay **only \$815** for both courses. Offer is valid for full payment **by 5pm, Saturday 30th June 2018**. Offer cannot be used in conjunction with the Early Bird Payment discount offer.

2018 Annual Intensive OC Trial Test on 29th July

Pre-uni New College will be holding its Annual Intensive OC Trial Test on **Sunday, 29th July**. This annual event will greatly benefit Year 4 students who will sit for this year's OC Placement Test on Wednesday, 1st August 2018.

On the annual intensive OC trial test day, students will experience the similar OC test format and procedures while further developing their exam skills and strategies. In addition to the full set of realistic trial test practice under exam conditions, thorough test revision and useful exam tips will be delivered during the class time. Please check the event details below and register early to secure your place.

Who can register	Students who will sit the OC Placement Test on 1 st August 2018
Test Format	the same format as the actual OC Placement Test
Test Date & Time	Sunday, 29th July 2018, 9:00am – 12:30pm
Registration Fee	\$65 (GST inclusive)
Registration Closes On:	Tuesday, 10 July 2018, 5pm . Due to the test centre capacity, late applications will <u>not</u> be accepted.
How to register & Registration Policy	<ul style="list-style-type: none"> • Register at your nearest Pre-uni New College branch, by paying the registration fee before the closing date. • Register online at www.newcollege.com.au/booking by making credit card payment – surcharge applies. • <u>No</u> refund for cancellation
How to be advised my child's test centre location	<ul style="list-style-type: none"> • Parents will receive their child's test centre advice by email only – paper mail option is <u>not</u> available. • Students must <u>bring</u> a hard copy of their test centre advice email on the test day. • To avoid problems with receiving our advice email, please provide the correct email address, and add our email address: primary@newcollege.com.au to your email contacts.
Scholarship Offer and conditions.	<p>Up to \$500 scholarship discount offer to the top achievers for the 2018 Term 4 WEMG course. (Conditions apply – see below.)</p> <p><u>Conditions of Scholarship:</u></p> <p>The scholarship discount offer is valid for the 2018 Term 4 Year 4 WEMG course tuition fee only. Not applicable to the textbook fee. Scholarship offer is available for full term registration only.</p>

PLACES ARE LIMITED! REGISTER TODAY!