## PRE-UNI NEW COLLEGE

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# Year 6 Term 2 Selective Trial Test (26 April - 1 May)

The final session of the Selective Trial Test Course (STTC), featuring the Mathematical Reasoning and Thinking Skills (MR/TS Test 25) trial tests, is scheduled for the first week of Term 2.

We encourage all students to take advantage of this final opportunity to sharpen their skills and boost their confidence ahead of the exam in May.

### Why choose the STTC?

- ✓ Build your confidence and familiarity with the selective exam format: The STTC is structured to mirror the actual exam conditions. This hands-on experience allows students to become comfortable with the test environment, helping to reduce any exam anxiety.
- ✓ Learn tips and tricks to approach each question type effectively: Our experienced teachers and tutors share invaluable strategies to tackle various question types efficiently. These tips can significantly enhance your accuracy and speed during the actual test.
- ✓ Analyse your performance with individual results accessible on Cyberschool: Each student's performance is carefully analysed, and detailed results are made available on Cyberschool. This feedback helps students identify their strengths and areas for improvement, ensuring they can focus their efforts on where it matters most.
- Access exclusive Cyberschool activities and resources to support your STTC journey: Enrolled students receive access to a wealth of exclusive activities and resources on Cyberschool.

Please find the detailed timetable and fee schedule for the Term 2 STTC below.

Year 6 STTC - MR/TS Test 25 Timetable & Schedule

STTC Session	Class Time	Test Date	
Sunday MC	9:20am - 12:30pm	27 April	

• MR/TS: mathematical reasoning & thinking skills tests

• STTC Fee: \$75 per session (No discount offer available)



**SINCE 1992** 

### What's On

15 - 21 March Term tests period

Sunday, 13 April The 35th ASAT

**Saturday, 5 April, 5PM**Autumn Holiday Course E/B discount offer ends.

Monday, 14 April, 5PM Term 2 E/B discount offer ends.

14 - 24 April Autumn STTC (7 days)

26 Apr - 1 May Term 2 STTC (MR/TS Test 12) period

2 – 4 May Selective School Exam tests period

Saturday, 26 April 6+ Course begins.

Sunday, 18 May Last day to change selective school choices.

Saturday, 5 July Term 2 ends

Thursday 31 July Selective School Exam Outcome expected to be released

### Get Ready for High School with the New 6+ Course!

The transition to high school can feel like a big leap, but wouldn't it be great to feel confident, prepared, and ready to hit the ground running? That's exactly what the 6+ Course is designed for! Get a solid foundation in essential Year 7-level English and Maths through effective study techniques. This sets you up for academic success from the very beginning of high school.

Year 6 Term 2 Timetable (26 April - 5 July)

Course Name	Session	Class Time*
6 L Cource	Saturday AC	1:00pm - 5:10pm
6+ Course	Tuesday	4:00pm - 8:10pm

<sup>\*</sup> The class schedule is subject to \*\*change based on enrolment numbers. If the class falls below the minimum student requirement, it may be cancelled or merged.

6+ English: Get ready to dive deeper with our all-new "ELA Essentials for High School Preparation" curriculum! This streamlined lesson tackles a diverse range of topics, solidifying your foundation in crucial analytical, writing, and comprehension skills. Here are the key topics to be covered in Term 2:

- ✓ Mastering the Building Blocks: Nouns, Pronouns, Verbs, Adjectives, Adverbs
- ✓ Sentence Structure and Variation: Phrases, Clauses, Affixes & Roots
- ✓ Literary Devices: Figurative Language, Comedic and Poetic Devices
- ✓ Persuasive Techniques: Mastering the Art of Argumentation
- ✓ Understanding Fiction: Plot Elements, Visualisation, Summarisation, Inference & Evidence

**6+ Maths** program is designed to give students a solid launchpad into high school mathematics. We revisit and solidify key Year 6 concepts while offering a sneak peek at Year 7 content. Through engaging activities, students will gain a deeper understanding of fundamental mathematical principles, fostering confidence and competence in their mathematical abilities:

- ✓ Geometry: Delve into angles, constructions, and properties of 2D figures.
- ✓ Number Theory: Explore exciting concepts like number theory and solids.
- Extend your understanding with directed numbers, number plane, and further algebra.
- Real-world Applications: Gain practical skills in probability, time, and mass measurement.

Enrol in 6+ Course and equip yourself with the skills and confidence to excel in high school!

#### Year 6 Term 2 Course – Fee Schedule

Course Name	Session	Course begins	Tuition Fee per week	No. of weeks	Material Fee	Fee Total	Early Bird Discount until 14-April, 5pm	Full Term Enrolment Discount until 2-May
6+	Saturday	26-Apr	\$ 75	11	\$ 90	\$ 915	\$ 840	\$ 877.50
	Tuesday	29-Apr	\$ 75	10	\$ 90	\$ 840	\$ 765	\$ 802.50

- Early Bird Discount Offer\* prices are valid for full term payments by Monday, 5pm, 14th April 2025.
- Full Term Enrolment Offer\*\* prices are valid for full term payments by Friday, 5pm, 2nd May 2025.
- Scholarship and sibling discounts are available until 5pm on Monday, 14th April 2025.
- Additional surcharge will apply to all credit card payments. We only accept VISA and Mastercard.