

PRE-UNI NEW COLLEGE

Epping Branch: 11 Bridge St, Epping NSW 2121 PH: 9868 7888 / 0422 012 902

Email: eppingpreuni@gmail.com

Website: www.eppingpreuni.com



SINCE 1992

What's On

7 – 13 March

Progress tests period

Saturday, 28 March

Autumn Holiday E/B discount ends.

Sunday, 29 April

The 37th ASAT

Tuesday, 7 April

Term 2 E/B discount ends.

7 – 17 April

Autumn STTC (9 days)

13 – 17 April

Autumn TS & Writing

Thursday, 23 April

6+ Course begins.

18 – 22 April

Final STTC period (R/W Test 27)

Saturday, 25 April

Anzac Day (NO CLASS)

1 - 2 May

Selective School Exam tests period

Saturday, 4 July

Term 2 ends

Year 6 Term 2 Timetable (18 April – 2 July)

Course Name	Session	Class Time
STTC (1 session; R&W)	Sat PM / Wednesday	1:15pm ~ 4:15pm / 4pm ~ 7pm
6+ Course (11 weeks)	Thursday	4:00pm – 8:00pm

6+ Course Outline (23 April – 2 July)

6+ English:

Prepare to dive deeper into English with our all-new **ELA Essentials for High School Preparation curriculum**. This streamlined and engaging program covers a wide range of foundational topics, helping students strengthen their analytical, writing, and comprehension skills—key abilities for success in Year 7 and beyond.

Term 2 topics include:

- Mastering the Building Blocks: Nouns, pronouns, verbs, adjectives, and adverbs
- Sentence Structure and Variation: Phrases, clauses, affixes, and roots
- Literary Devices: Figurative language, comedic techniques, and poetic devices
- Persuasive Techniques: Developing strong arguments and persuasive writing skills
- Understanding Fiction: Plot elements, visualisation, summarisation, inference, and using evidence effectively.

6+ Mathematics:

Our 6+ Maths program is designed to give students a strong launchpad into high school maths. The course revisits essential Year 6 concepts while introducing key Year 7 topics, helping students build confidence and deepen their understanding through engaging and practical activities. Key areas of focus include:

- Geometry: Angles, constructions, and properties of 2D shapes
- Number Theory: Exploring number relationships and solidifying core concepts
- Extended Concepts: Directed numbers, the number plane, and introductory algebra
- Real-World Applications: Practical skills in probability, time, and mass measurement

Term 2 6+ Course (Thursday) – Fee Schedule

Course begins	Tuition (per week)	Textbooks	Fee Total	Early Bird Discount until 7–April	Full Term Enrolment Discount until 24–Apr
23–Apr	\$85	\$90	\$ 1,025	\$ 940	\$ 982.50

- **Early Bird Discount Offer*** prices are valid for **full** term payments by Monday, **7 April 2025**.
- **Full Term Enrolment Offer**** prices are valid for **full** term payments by Friday, **24 Apr 2025**.
- **Scholarship and sibling discounts** are available until **Monday, 7 April 2025**.
- **Additional 1.2% surcharge** will apply to all credit card payments. We only accept VISA and Mastercard.
- **STTC class is acceptable to the existing students ONLY (fee: \$75).**