

PRE-UNI NEW COLLEGE, EPPING Selective & HSC Coaching Specialists

Suite 2, 11 Bridge St, Epping NSW 2121 Tel: 9868 7888 Website: www.eppingpreuni.com E-mail: eppingpreuni@gmail.com

6/7course Term 4 2024 17 Oct ~ 19 Dec

Year 6 Course & Fee Table

		Duration	Starts	Ends	Early-bird Fee	Normal Fee
Wec	4:00pm - 6:00pm Homework Help Tutorial		23 Oct 2024	17 Dec 2024	Free class	
Thu	4:00pm-8:00pm WEMT Course	10 weeks	17 Oct 2024	19 Dec 2024	Due Date: 30 Sep \$715	\$70 * # of weeks + \$85 (textbook)

(NB) Class times are subject to change without prior notice.

Minimum number of students is needed to make the class.

Any Sibling or scholarship student needs to pay before the early-bird due date.

Year 6 Term 4 Course – Outlines of Teaching

6/7 English (Reading & Writing)

The objectives of 6/7 English are to equip students with the necessary tools to become competent in reading and analysing various types of texts so that they can translate analytical skills into writing coherent essays and extended responses in a variety of text types. These skills are essential in English, as well as subjects such as Science, Geography, History, Commerce, PDHPE, Drama and Visual Arts.

Key topics to be addressed in term 4:

- Purpose and Features of Procedures
- Procedural Texts
- Myths and Legends
- Explanations
- Reading Comprehensions: News articles, Narrative, Flyer, Informative Report
- Reading Comprehensions: Poetry, Play Script, and Website
- Explanatory Feature Articles
- Visual Texts
- Visuals and Texts
- Poetry

6/7 Mathematics

The 6/7 maths lesson is designed to provide students with a variety of problem-solving skills by reviewing Year 6 and previewing Year 7 contents. This course entails a wide range of activities to enhance the students' understanding of the basic concepts of maths.



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Key topics to be addressed in term 4:

- Numbers and Fractions
- Fractions and Decimals
- Percentages
- Further Fractions Decimals and Percentages
- Integers

- Number Theory
- Mathematics Extension
- Patterns & Rules: Formulae & Substitution
- Problem Solving Using Algebra and Algebraic Expressions