PRE-UNI NEW COLLEGE

Head Office: 5 The Crescent, Strathfield NSW 2135 PH: 9746 7000 FAX: 9746 6999

Email: info@newcollege.com.au Website: newcollege.com.au

Give your child a head start on a smooth transition to high school!

The Year 6 Term 3 Course begins on Saturday, 20th July 2024. This course is specifically designed to equip Year 6 students with the skills and confidence they need to thrive in high school.

Here's what makes this course so valuable:

- **♣ Strong Foundation**: The 6+ Course builds a solid base in core subjects like English and Maths, preparing students for the demands of Year 7.
- **Seamless Transition**: We make the jump to high school stress-free. Students gain familiarity with Year 7 curriculum and essential study techniques, ensuring a smooth transition.
- **4 Confidence Boost**: By feeling prepared and equipped, students enter high school with greater confidence, ready to take full advantage of the opportunities that await them.
- **♣ Academic Growth**: The 6+ Course sets students up for academic success from day one in Year 7, promoting consistent growth throughout their high school journey.

Don't miss this chance to give your child the edge! Enrol today!

Year 6 Term 3 Course Timetable (20 July - 25 September)

6+ Session	Class Time	Class Location*		
Saturday AM	8:45am - 12:55pm	Strathfield Head Office		
Saturday PM <mark>'NEW'</mark>	1:30pm - 5:40pm	Strathfield Head Office		
Thursday	4:30pm - 8:40pm	Strathfield Head Office		
Friday <mark>'NEW'</mark>	4:30pm - 8:40pm	Strathfield Head Office		

- Sibling Discounts are available until the Early Bird Payment due date Monday, 8th July 2024, 5 PM.
- **Enrolment:** To ensure focus and continuity of learning, students <u>cannot</u> switch courses or transfer to another branch until the course is completed.
- **Lass location*** may change depending on the number of enrolments.
- ♣ NO Parking: Please note that Strathfield Head Office (5 The Crescent) and Strathfield Centre (8 Lyons Street) do not provide parking for students and parents.



SINCE 1992

What's On

15 – 21 June Term tests period

Saturday, 29 June, 5PMWinter holiday course E/B discount offer ends.

Monday, 8 July, 5PM Term 3 E/B & Sibling discount offer ends.

15 - 19 July Winter Intensive English & Maths Course (5 days)

Saturday, 20 July Term 3 begins.

Friday, 23 AugustSelective school outcomes expected to be released.

Sunday, 29 September Term 3 ends.

Maximise your learning with Cyberschool services.

Log in to <u>Cyberschool</u> and access its extra resources:

- Module answers
- · Video lessons
- S.O.Q
- Vocabulary tests
- Term test review
- My Results

6+ Term 3 Course - Outlines of Teaching

6+ English

Our 6+ English program goes beyond basic comprehension. We equip students with the skills to confidently conquer a variety of texts, from analysing and understanding them to crafting well-structured essays and insightful responses across different genres. This fosters language proficiency and confidence, preparing students for high school success.

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 3:

- ♣ 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+ Mathematics

The 6+ Maths program is designed to give students a solid launchpad into high school mathematics.

We'll revisit and solidify key Year 6 concepts, while offering a fun and engaging glimpse into what Year 7 maths holds. Through interactive activities, your child will gain a deeper understanding of essential maths principles, boosting their confidence and making them feel comfortable with the subject.

Term 3 Focus Areas:

- Crack the code of number patterns and explore the world of algebra!
- Master the art of angles and unlock the secrets of 3D shapes circles, cylinders, cones, and spheres!
- Discover how shapes can be similar and explore the relationship between sides in Pythagoras' Theorem.
- Uncover the stories hidden in data and learn the language of chance with probability.
- Tackle inequalities and master algebraic techniques to become a problem-solving pro!
- ♣ Dive into extension problems to push their understanding and explore the exciting world of maths further!

Year 6 Term 3 Course - Fee Schedule

Course Name	Session	Course begins	Tuition Fee per week	No. of weeks	Material Fee	Fee Total	Early Bird Payment Offer* (by 8th July 2024)	Full Term Enrolment Discount Offer** (by 26th July 2024)
6+	Saturday	20-July	\$ 70	11	\$ 85	\$ 855	\$ 785	\$ 820
	Thursday	25-July	\$ 70	10	\$ 85	\$ 785	\$ 715	\$ 750
	Friday	26-July	\$ 70	10	\$ 85	\$ 785	\$ 715	\$ 750

- Early Bird Discount Offer* prices are valid for <u>full</u> term payments by Monday, <u>5pm, 8th July 2024</u>.
- Full Term Enrolment Discount Offer** prices are valid for full term payments by Friday, 5pm, 26th July 2024.
- Additional surcharge will apply to all credit card payments. We only accept VISA and Mastercard.
- Class location* is subject to change based on enrolment numbers.
- **Enrolment**: To ensure focus and continuity of learning, students <u>cannot</u> switch courses or transfer to another branch until the course is completed.