



2025 Feb Half Term Y5 11+ Courses

Dear Parents,

The Y5 11+ course is meticulously designed to enhance children’s proficiency in the pivotal subjects of English, Mathematics, and Verbal and Non-Verbal Reasoning (VR&NVR), ensuring they not only meet but surpass the National Standard. This comprehensive program is tailored to thoroughly prepare students for the rigorous demands of grammar and independent school entrance exams. Throughout the course, children will be equipped with a suite of essential exam techniques, including managing exam stress, optimizing time management, and strategizing the sequence of answering questions, thereby equipping them with the confidence and competence to excel in their academic pursuits.

The course details as below:

Subject	Year	Date	Time	Group Size
Maths Explaining working–out skills & practicing multi–stepped or problemsolving questions	Y5	17–21 Feb 2025 Monday to Friday	09:00–10:30	8 pupils (maximum)
VR & NVR Apply top tips to tackle reasoning tests; Explain question types, logics and methods of decoding.	Y5	Same as above	10:45–12:15	8 pupils (maximum)
English Comprehension This course is designed to help student with answering comprehension question.	Y5	Same as above	13:15–16:00	8 pupils (maximum)
English Writing This course will start with the fundamental building blocks of writing: sentences. During the four days, students will have fun learning how to write with confidence and precision. We will work our way up from the fundamental aspects of a simple sentence, developing the complexity and clarity of our students' writing as we progress through the week.				



If you would like to register your child to the course, please fill the following information and return the slip below to us with the payment in full by 08/02/2025.



Child Name:

Date of birth:

Parent/guardian:

Mobile:

Email:

Please tick the location of the course attending

1	In person: Richmond (Orleans Park School TW1 3BB)	
2	In person: Leicester Square(London Chinese Community Centre,WC2H 7DW)	
3	Online: Zoom	