

Term 3 Holiday Revision Classes

Student's Name _____

Address _____

School _____ Year / Grade _____

Email _____

Phone _____ Mobile _____

Name of siblings enrolled: _____

- Payment for the whole course is required upon enrolment.
- Sibling discount applies to the lesser fees when 2 or more siblings enrol together

Amt: \$ _____ Sibling Discount* - 5% : \$ _____

Net Fees : \$ _____

Cheque Master Card Visa Cash

Name on Card : _____

Credit Card # _____

Exp. date _____ Signature _____

EFT : Account Name : Scholastic Excellence
BSB : 036224 Acct No : 281483.

(Please indicate student's name on EFT)

Cheque : Payable to Scholastic Excellence
Send to PO Box 5005, Canning Vale South,
WA 6155

Your enrolment is subject to the acceptance of the following terms and conditions:
(1) Absent students may request for notes but no refund or replacement lesson can be given for lessons missed.

(2) Students attend classes at their own risk. Scholastic Excellence shall not be held responsible for any mishaps or misadventure that may occur in class.

(3) Please choose your classes carefully. No termination of classes, refunds or switching of subjects is allowed once classes have commenced.

(4) Classes can only commence with a minimum of 3 students.

Please call 9455-6808 / 0410-121-509 or
Email: enquiries@scholasticexcellence.com.au

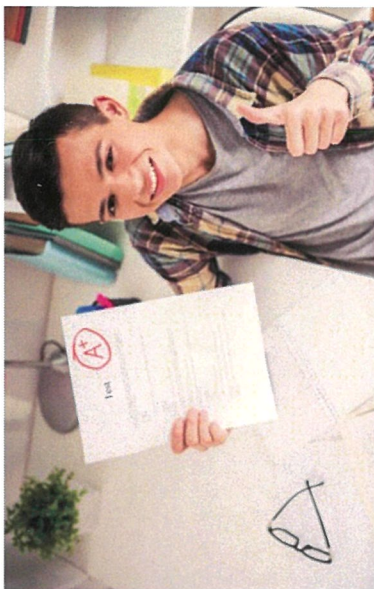
FEES (for 1 week): \$ 210 for 1 subject
\$ 410 (with disc) for 2 sub \$ 600 (with disc) for 3 sub
\$ 780 (with discount) for 4 subjects

**Venue : Rossmoyne Senior High School,
(enter from end of Keith Rd carpark)**

Please tick the classes and week (pick one or both weeks) you wish to enrol in.

<input type="checkbox"/> Week 1 Holidays Mon 25 th to Fri 29 th Sep	<input type="checkbox"/> Week 2 Holidays Mon 2 nd to Fri 6 th Oct
9.30 am – 10.45 am <input type="checkbox"/> Y10 Maths <input type="checkbox"/> Y11 <input type="checkbox"/> Y12 English <input type="checkbox"/> Y11 Maths Applic <input type="checkbox"/> Y12 Maths Methods <input type="checkbox"/> Y12 Maths Applic	9.30 am – 10.45 am <input type="checkbox"/> Y11 Maths Methods <input type="checkbox"/> Y12 Maths Methods
10.45 am – 12 pm <input type="checkbox"/> Y10 Maths <input type="checkbox"/> Y12 Chemistry ATAR	10.45 am – 12 pm <input type="checkbox"/> Y11 Chemistry ATAR <input type="checkbox"/> Y12 Chemistry ATAR
1 pm – 2.15 pm <input type="checkbox"/> Y12 Physics ATAR	1 pm – 2.15 pm <input type="checkbox"/> Y11 Physics ATAR <input type="checkbox"/> Y12 Physics ATAR
2.15 pm – 3.30 pm <input type="checkbox"/> Y12 Maths Specialist <input type="checkbox"/> Y12 Maths Methods	2.15 pm – 3.30 pm <input type="checkbox"/> Y11 Maths Spec. <input type="checkbox"/> Y11 Maths Methods <input type="checkbox"/> Y12 Maths Spec. <input type="checkbox"/> Y12 Maths Methods

Please scan for website :



Intensive Revision of Term 1 and 2 topics

Our Holiday Revision Classes cover topics which are taught in Term 1 and Term 2. The five-day program is an intensive revision of content, with an added emphasis of examination answering skills and techniques.

Students are also taught how to interpret questions and scenarios so that they can use the right approach when answering questions.

We emphasise learning techniques such as developing an understanding of concepts instead of memorising one-size fits all answers. Laying the basic framework for students to understand higher-order principles and concepts are an integral part of the holiday programme.

We will also advise students to use alternative answering techniques to avoid common mistakes that students commonly make.

Exam techniques and time management skills are also taught so that students can confidently complete the exam within the set time.

Finally, progress feedback is provided towards the end of the holiday programme, and measures recommended for students to work towards better results in the remaining school year.

What our students say about our programs

"Thank you for all your help throughout this year. My only regret is not starting tutoring with you sooner. Thanks to your tuition, I was able to achieve an ATAR of 96.35." Jordan Yeo, (Kennedy Baptist College)

"The school awarded me the dux and engineer award. Thank you for helping me in the past 2 years' of tuition." Jhisanu Nambiar (Canning Vale College)

"Thanks for helping me in my subjects throughout the past year. I ended up with an ATAR of 99.10; I am very happy with the results." Stephen Siswanto, Willetton Senior High School

"My Chemistry really improved with your teaching." Christy Ho (Rossmoyne Senior High School)

Physics

In Physics, we teach students to understand the concepts and principles behind the formulae used in solving questions, rather than asking students to apply formula 'blindly' without understanding why they are used. This will help the students to tackle exam-style questions which are different from questions encountered in school textbooks and daily work in schools. Exam questions test the students' ability to understand the concepts and derive the equations based on that understanding rather than merely applying equations or memorising them without knowing why they are used.

Chemistry

In Chemistry, students often lose precious marks when they do not answer to the point. In the holiday programme, we teach students good answering skills such as using specific keywords and addressing the main points of the questions in the exam.

Maths

In our Maths program, we explain key concepts of exam topics and summarise them in notes for the students. We then tackle exam-style questions from top schools on those topics.

Semester 2 / Mock Exam Preparation

As part of our holiday revision program, we will prepare students for the Semester 2 Exam.

Our approach for holiday classes are **INDIVIDUALISED** in nature. We will prepare students individually on the topics that their schools have covered. (Please note that not all schools cover the same topics).

This is possible due to our small class size and our belief that individualised coaching will yield better results than whole class teaching. The small class size also allows students to ask questions and have their doubts clarified.

After sufficient understanding is attained for the difficult topics, students will have rigorous practice of exam-style questions.

The individualised teaching style contributes towards better understanding of the various topics that will be tested and provides students with sufficient practice in each topic.

This will help them to gain confidence in the topics before they are given sample exam questions to practise. Students are also taught time management so that they are able to complete all the questions in the actual exam within the given time.

Advanced students are placed in an Accelerated program where they are taught Term 3 and other topics in advance.