

H2 Math CRASH COURSE

THE FOUNDERS

MR ANDREW YAP

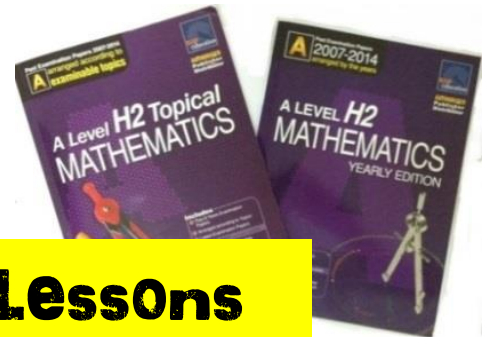
Former Subject Head of Maths Department at Hwa Chong Institution (HCI) (JC Section).

MRS JASMINE YAP

Former Education Consultant (Maths) at HCI (JC Section). At HCI, Mrs Yap was the recipient of HCI most caring teacher award and two times winner of HCI Best Teaching Practice Award.

Both tutors are authors of H2 Maths Ten Years Series books.

All lessons are delivered personally by the above two founders with many years of experience in leading a math department.



CRASH COURSES & REGULAR LESSONS

- ☆ Master JC1 topics using our crash course lessons to build a solid foundation before starting JC2 next year.
- ☆ Each 2-hr lesson comes with a set of concise selection of a variety of problems to cover the syllabus with essential skills built in to attain mastery of the topic.
- ☆ The sign up for the crash course is on a first come first serve basis.
- ☆ You can also learn ahead some JC2 topics by attending our regular classes.



**Scroll to next page for
Schedule of our crash
course and regular lessons**

CONTACT US

Call 83881912 or email tuitionprince@yahoo.com to sign up for crash courses or regular class.

Schedule of Regular H2 Math Class

The following JC2 topics will be taught during regular class from Oct 2018 to Jan 2019. See schedule below.

Week	Remark\Topic(s)	Remarks
22 nd Oct to 28 th Oct	Complex Numbers I	Regular Class Timings: Monday 7 – 9 pm Tuesday 7 – 9pm Saturday 1 – 3 pm Sunday 1 – 3 pm
29 th Oct to 4 th Nov	Complex Numbers II	
12 th Nov to 18 th Nov	Permutation and Combination I (P & C)	
19 th Nov to 25 th Nov	Permutation and Combination II (P & C)	
24 th Dec to 30 th Dec	Differential Equation I	
31 st Dec to 6 th Jan	Differential Equation II	

Schedule of H2 Math Crash courses

Date	Time	Code	Topic(s)
21 st Nov (Wed)	7pm to 9pm	M1a	Vectors
22 nd Nov (Thurs)	7pm to 9pm	M2a	Maclaurin Series
26 th Nov (Mon)	10am to 12pm	M3a	AP & GP, Sigma Notation, Method of Differences
27 th Nov (Tues)	10am to 12pm	M4a	Integration Techniques
10 th Dec (Mon)	10am to 12pm	M5	Functions\Inequalities\Graphing
	1pm to 3pm	M6a	Differentiation and applications
17 th Dec (Mon)	10am to 12pm	M2b	Maclaurin Series
18 th Dec (Tues)	10am to 12pm	M1b	Vectors
	1pm to 3pm	M4b	Integration Techniques
24 th Dec (Mon)	10am to 12pm	M3b	AP & GP, Sigma Notation, Method of Differences
	1pm to 3pm	M6b	Differentiation and applications

Note that for same topic appearing twice in the schedule on different dates, it means the **same** lesson will be conducted on these 2 dates. Choose only one date will do for the topic you are keen to attend. 😊