

# JC2 H2MATHS FINAL REVISION

6 Lessons x 2.5 Hours

THE 10TH INTAKE SINCE 2011



**Mr Jackie Lee**  
JC Maths Specialist



**AVAILABLE ONLINE**




## COURSE DETAILS

- Discuss "must-know questions" that you shouldn't miss
- Empower you to ace "new questions" without any fear
- 100% coached by Mr Jackie Lee with lots of study tips
- Excellent record to turn past failure to success at A-level



Please Scan

## PAST REVIEWS

-  *Mr Lee is very patient and experienced as well as his teaching is very systematic, making Maths a lot easier to understand. I managed to get A within 2 months.*
-  *The checklists prepared by Mr Lee were very helpful in doing the final revision. I was surprised I could amazingly jump 3 grades from D to A after joining his class.*
-  *I learnt from Mr Lee various methods and tricks to answer different types of questions. My grade improved from E to A, which was much beyond my expectation.*

 Please Call / SMS / WhatsApp  
**9070 5626**

**REGISTRATION NOW OPEN**  
Please visit [www.h2maths.com](http://www.h2maths.com)

<b>** Choose one of the following slots to attend **</b>				
<b>Lesson</b>	<b>Friday</b> [A] <b>19:30 – 22:00</b>	<b>Saturday</b> [A] [B] <b>12:45 – 15:15</b>	<b>Sunday</b> [A] [B] <b>09:00 – 11:30</b>	<b>Makeup</b> [A] <b>19:30 – 22:00</b>
01	<b>18 Sep</b>	<b>19 Sep</b>	<b>20 Sep</b>	<b>26 Oct (Mon)</b>
02	<b>25 Sep</b>	<b>26 Sep</b>	<b>27 Sep</b>	<b>27 Oct (Tue)</b>
03	<b>02 Oct</b>	<b>03 Oct</b>	<b>04 Oct</b>	<b>28 Oct (Wed)</b>
04	<b>09 Oct</b>	<b>10 Oct</b>	<b>11 Oct</b>	<b>29 Oct (Thu)</b>
05	<b>16 Oct</b>	<b>17 Oct</b>	<b>18 Oct</b>	<b>30 Oct (Fri)</b>
06	<b>23 Oct</b>	<b>24 Oct</b>	<b>25 Oct</b>	-
[A]: conduct online      [B]: conduct at center				

<b>Lesson</b>	<b>** Content **</b>
01	<b>Equations , Inequalities , Graphing Techniques , Functions</b>
02	<b>AP GP , Summation , Method of Differences , Complex Numbers</b>
03	<b>Differentiation , Maclaurin's Series</b>
04	<b>Integration , Differential Equations</b>
05	<b>Vectors , Permutation &amp; Combination , Probability</b>
06	<b>Discrete Random Variables , Binomial Distribution Normal Distribution , Sampling , Hypothesis Testing</b>

Fee **\$750** (usual: \$900) can be paid by ...

- ✓ PayNow / PayLah to **90705626**.
- ✓ ATM / Internet Banking to **DBS Current 048-904963-4**

To register, please SMS / WhatsApp **90705626**.

**271 Bukit Timah Road #B1-01 Balmoral Plaza, Singapore 259708**

