

**Schedule of June H2 MATH Crash courses  
(12 distinct lessons in total)**

Call us at 83881912 to find out more or email us at [tuitionprince@yahoo.com](mailto:tuitionprince@yahoo.com).

**10<sup>th</sup> June to 16<sup>th</sup> June 2019**

Date	Day	Time	Topic	Code
10 <sup>th</sup> June	Mon	945am to 1145am	Vectors	M1a
11 <sup>th</sup> June	Tues	945am to 1145am	Complex Numbers	M2a
12 <sup>th</sup> June	Wed	945am to 1145am	AP and GP	M3a
		1pm to 3pm	Differentiation and Applications	M4
13 <sup>th</sup> June	Thurs	945am to 1145am	Integration Techniques	M5a
		1pm to 3pm	Inequalities and Graphing Techniques	M6
14 <sup>th</sup> June	Fri	945am to 1145am	Differential Equations & Maclaurin Series	M7
		1pm to 3pm	Sigma Notation and Method of differences	M8a

**17<sup>th</sup> June to 24<sup>th</sup> June 2019**

Date	Day	Time	Topic	Code
17 <sup>th</sup> June	Mon	945am to 1145am	Complex Numbers	M2b
		1pm to 3pm	Applications of Integration (Area and Volume)	M9a
18 <sup>th</sup> June	Tues	945am to 1145am	P and C and Probability	M10
19 <sup>th</sup> June	Wed	945am to 1145am	Vectors	M1b
		1pm to 3pm	Discrete random variables, Binomial distribution, Normal distribution and Sampling	M11
20 <sup>th</sup> June	Thurs	945am to 1145am	Functions	M12
		1pm to 3pm	Sigma Notation and Method of differences	M8b
21 <sup>st</sup> June	Fri	945am to 1145am	Integration Techniques	M5b
		1pm to 3pm	Applications of Integration (Area and Volume)	M9b
24 <sup>th</sup> June	Mon	945am to 1145am	AP and GP	M3b

**Remark:** Please 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.