

H2 Math 2017 Jun Intensive Revision Schedule

Topics	Date	Time	Fee	Remark
AP & GP	5-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Vector (Lines & Planes)	7-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Maclaurin and Binomial Series	14-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Complex Number	15-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Integration Techniques	16-Jun	10:30am to 12:30pm (2 Hours)	\$70	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Integration Applications	16-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Permutation & Combination	19-Jun	10:30am to 12:30pm (2 Hours)	\$70	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Probability	19-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Differential Equation	19-Jun	5pm to 7pm (2 Hours)	\$70	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Differentiation and Applications	20-Jun	1:30pm to 5:30pm (4 Hours)	\$140	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
DRV & Binomial Distribution	21-Jun	10:30am to 1:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Normal Distribution & Sampling	21-Jun	2:30pm to 5:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Hypothesis Testing	22-Jun	10:30am to 12:30pm (2 Hours)	\$70	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Function	22-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson
Graphing Techniques	23-Jun	1:30pm to 4:30pm (3 Hours)	\$105	Free 10-year-series exam questions from your JC with solutions Free 1-1 follow up lesson