



Fo Tan | Causeway Bay
istudy.com.hk
info@istudy.com.hk
whatsapp 64159788

INTENSIVE COURSES
FOR IBDP (Y13)

REGISTER NOW

 istudy.com.hk  6415 9788  Fo Tan. Causeway Bay

(General Class)

Subjects Covering for IB (Y13):

- IB Chemistry (HL/SL)
- IB English Language and Literature (HL/SL)
- IB Math Analysis and Approaches (AASL)
- IB Math Analysis and Approaches (AAHL)

****The lesson date and time refer to the timetable***

IB Subject: Mathematics AASL

Tutor: Titus

Fee: \$ 2340

	Topics	Date
1	<ul style="list-style-type: none"> Numbers and Algebra (including Binomial Expansion, Sequences, Proof) Functions (including Linear, Quadratics, Discriminants, Rational, Transformation) 	#1 15-Dec (Mon) 1200-1400
2	<ul style="list-style-type: none"> Trigonometry and Circular Functions Probabilities and Statistics 	#2 16-Dec (Tue) 1200-1400
3	<ul style="list-style-type: none"> Differentiation 1 and Applications Integration 1 and Applications 	#3 17-Dec (Wed) 1200-1400

IB Subject: Mathematics AAHL

Tutor: Titus

Fee: \$ 3120

	Topics	Date
1	<ul style="list-style-type: none"> Numbers and Algebra (including Binomial Expansion, Sequences, Proof, Exponents and Logarithms, etc.) Functions (including Linear, Quadratics, Discriminants, Rational, Exponential and Logarithmic, Transformation, etc.) 	#1 18-Dec (Thu) 1200-1400
2	<ul style="list-style-type: none"> Trigonometry and Circular Functions Complex Numbers 	#2 19-Dec (Fri) 1200-1400
3	<ul style="list-style-type: none"> Statistics and Probabilities Differentiation and applications 	#3 22-Dec (Mon) 1200-1400
4	<ul style="list-style-type: none"> Integration and applications Advanced Calculus 	#4 23-Dec (Tue) 1200-1400

IB Subject Chemistry HL/SL

Tutor: Grace Lyu

Fee: \$ 3120

	Topics	Date
1	Unit 1-3 Stoichiometry relationships Atomic structure Periodicity Uncertainties & data analysis Lab questions (Paper 1B)	#1 19-Dec (Fri) 1400-1600
2	Unit 4-5 Chemical bonding & structure Kinetics	#2 20-Dec (Sat) 1400-1600
3	Unit 6-7 Organic chemistry Thermochemistry Transition metals	#3 22-Dec (Mon) 1400-1600
4	Unit 7-8 Redox processes Equilibrium Acids and bases	#4 23-Dec (Tue) 1400-1600

IB Subject: English Language and Literature + Literature SL / HL
Tutor: Ivan Chu
Fee: \$ 1560

	Topics	Date
1	<p>Introduction to Thematic Questions</p> <ul style="list-style-type: none"> — Topic sentences — Analysing relevant ideas and evidence according to specific themes <p>Introduction to Contextual Questions</p> <ul style="list-style-type: none"> — Topic sentences — Analysing relevant ideas and evidence according to the how the historical, geographical, or biographical influences of the author reflect in their writing or message 	<p>#1</p> <p>15-Dec (Mon)</p> <p>1400-1600</p>
2	<p>Introduction to Narrative Elements Questions</p> <ul style="list-style-type: none"> — Topic sentences — Analysing relevant ideas and evidence according to key elements of the narrative, characterisation, and world-building <p>Introduction to Quote Questions</p> <ul style="list-style-type: none"> — Topic sentences — Analysing relevant ideas and evidence according to the deconstruction of the key ideas taken from the quote specified in the guiding question 	<p>#2</p> <p>16-Dec (Tue)</p> <p>1400-1600</p>