December Holiday Classes (Primary)

2-DAY English Programme				
P3 & P4	\$95	8 Dec (Mon)	- 2 - 3.30pm	Continuous Writing Open-ended Comprehension
	φ95	15 Dec (Mon)		
P5 & P6	\$100	8 Dec (Mon)	- 5 - 6.30pm	Continuous Writing
		15 Dec (Mon)		Open-ended Comprehension

2-DAY Chinese Programme				
P3 & P4	\$95	10 Dec (Wed)	- 2 - 3.30pm	看图作文 和 阅读理解
P3 & P4	φ35	17 Dec (Wed)		
P5 & P6	\$100	10 Dec (Wed)	- 5 - 6.30pm	看图作文 和 阅读理解
FJQF0	\$100	17 Dec (Wed)		

2-DAY Maths Programme				
P3 & P4	\$95	9 Dec (Tue)	- 3.30 - 5pm	Models to solve words problems involving Whole Numbers & Fractions
		16 Dec (Tue)		
P5 & P6	\$100	9 Dec (Tue)	- 5 - 6.30pm	Solve challenging problems involving Ratio and Percentage
		16 Dec (Tue)		

2-DAY Science Programme				
P3 & P4 \$	\$95	9 Dec (Tue)	- 2 - 3.30pm	Section B Answering Techniques for Diversity & Life Cycles
	495	16 Dec (Tue)		
P5 & P6	\$100	11 Dec (Thu)	2 - 3.30pm	Section B Answering Techniques for
	φ100	18 Dec (Thu)		Systems & Energy

December Holiday Classes (Secondary)

3-DAY English Programme				
	\$165	4 Dec (Thu)	3.30 - 5pm	Editing
S1 & S2		11 Dec (Thu)		Essay writing
		18 Dec (Thu)		Comprehension
	\$170	4 Dec (Thu)		Editing
S3 & S4		11 Dec (Thu)	5 - 6.30pm	Essay writing
		18 Dec (Thu)		Comprehension

3-DAY Chinese Programme				
	\$165	1 Dec (Mon)	2 - 3.30pm	写作
S1 & S2		8 Dec (Mon)		阅读理解 (一)
		15 Dec (Mon)		阅读理解 (二)
	\$170	3 Dec (Wed)		写作
S3 & S4		10 Dec (Wed)	2 - 3.30pm	阅读理解 (一)
		17 Dec (Wed)		阅读理解 (二)

3-DAY Math Programme				
		2 Dec (Tue)	2 - 3.30pm	Factors and Multiples
S1	\$165	9 Dec (Tue)		Real Numbers
		16 Dec (Tue)		Approximation and Estimation
		2 Dec (Tue)		Expansion of Algebraic Expressions
S2	\$165	9 Dec (Tue)	3.30 - 5pm	Factorisation of Algebraic Expressions
		16 Dec (Tue)	1	Simple Algebraic Fractions
		3 Dec (Wed)		Indices
S3 (E-Math)	\$170	10 Dec (Wed)	2 - 3.30pm	Standard Form
(E-iviatii)		17 Dec (Wed)		Solution to Quadratic Equations
		3 Dec (Wed)		Polynomials
S3 (A-Math)	\$170	10 Dec (Wed)	3.30 - 5pm	Remainder & Factor Theorem
(A-Iviatil)		17 Dec (Wed)		Partial Fraction
0.4		4 Dec (Thu)		Probability of Combined Events
S4 (E-Math)	\$170	11 Dec (Thu)	2 - 3.30pm	
(E-iviatii)		18 Dec (Thu)		Applications of Mathematics in Practical Situations
		6 Dec (Sat)	1 - 2.30pm	Introduction to Differentiation
S4 (A-Math)	\$170	13 Dec (Sat)		Rules of Differentiation
(A-iviatii)		20 Dec (Sat)		Equation of Tangent & Normal

December Holiday Classes (Secondary)

3-DAY Science Programme				
	\$165	5 Dec (Fri)	2 - 3.30pm	The Scientific Endeavour
S1		12 Dec (Fri)		Physical Quantities and Measurements
		19 Dec (Fri)		Cells
		5 Dec (Fri)	3.30 - 5pm	Force and Pressure
S2	\$165	12 Dec (Fri)		Energy
		19 Dec (Fri)		Heat Transfer
	\$170	4 Dec (Thu)	3.30 - 5pm	Physical quantities, units and measurements
S3 (Physics)		11 Dec (Thu)		Mass and weight
		18 Dec (Thu)		Forces
	\$170	4 Dec (Thu)	5 - 6.30pm	Current of Electricity
S4 (Physics)		11 Dec (Thu)		D.C. Circuits
		18 Dec (Thu)		Practical Electricity

For enquiry & registration, please call 9738-9826