

Secondary Physics and Maths

2018

Term 1	IP / Sec 3		IP / Sec 4	
	Physics	Maths	Physics	Maths
Week 1 (1-7 Jan)	Measurement L1 \$50	Indices L1 \$50	Static Electricity Revision L1 \$50	Techniques of Differentiation L1 \$50
Week 2 (8-14 Jan)	Measurement L2	Surds L1	Static Electricity Revision L2	Functions L1
Week 3 (15-21 Jan)	Mass Weight Density L1 \$50	Surds L2 Quadratic Functions L1 \$50	Current of Electricity L1 \$50	Maxima and Minima L1 \$50
Week 4 (22-28 Jan)	Kinematics L1 \$50	Quadratic Functions L2 \$50	Current of Electricity L2 \$50	Rate of Change L1 \$50
Week 5 (29 Jan- 4 Feb)	Kinematics L2 \$50	Quadratic Functions L3 \$50	Current of Electricity L3 \$50	Differentiation of other Functions L1 \$50
Week 6 (5 -11 Feb)	Kinematics L3 \$50	Exponential Functions L1 \$50	Direct Current L1 \$50	Differentiation of other Functions L2 \$50
Week 7 (12 -18 Feb)	CNY	CNY	CNY	CNY
Week 8 (19 -25 Feb)	Dynamics L1 \$50	Polynomials L1 \$50	Direct Current L2 \$50	Revision on Applications of Differentiation L1 \$50
Week 9 (26 Feb -4 March)	Dynamics L2 \$50	Polynomials L2 \$50	Practical Electricity L1 \$50	Revision on Applications of Differentiation L2 \$50
Week 10 (5 -11 March)	Dynamics L3 \$50	Partial Fractions \$50	Practical Electricity L2 \$50	Integration L1 \$50
March Holiday (12 – 18 March)	Light Wave L1 (Reflection & Refraction) \$50	Logarithmic Functions L1 \$50	Electricity Revision (COE + DC +Practical 1) \$50	Integration L2 \$50
March Holiday Additional Lesson. (12 – 18 March)	NA	NA	Electricity Revision (Practical 2) \$50	Integration L2 \$50

All classes are by default 2 hours (\$50).

**Special rate for workshop, unless stated otherwise.

Term 2	IP / Sec 3		IP / Sec 4	
	Physics	Maths	Physics	Maths
Week 1 (19-25 Mar)	Light Wave L2 (Reflection & Refraction) \$50	Logarithmic Functions L2 \$50	Magnetism \$50	Kinematics \$50
Week 2 (26 Mar-1 Apr)	MYE Revision L1 (Measurement + Kinematics) \$50	Coordinate Geometry \$50	Electro-magnetism L1 \$50	Area under graph L1 \$50
Week 3 (2-8 Apr)	MYE Revision L2 (Dynamics) \$50	MYE Revision Quadratic Functions \$50	Electro-magnetism L2 \$50	Area under graph L2 \$50
Week 4 (9-15 Apr)	MYE Mock Paper Set A \$50	MYE Revision Polynomials \$50	Static Electricity (Secrets Enclosed) \$50	Secret Enclosed on Trigonometry Part 1 \$50
Week 5 (16-22 Apr)	MYE Mock Paper Set B \$50	MYE Revision Indices and Surds + Term Test \$50	COE & DC Part 1 \$50	Secret Enclosed on Trigonometry Part 2 \$50
Week 6 (23-29 Apr)	MYE Mock Paper Set C \$50	S3MA Mock Exam \$50	COE & DC Part 2 \$50	Secret Enclosed on Trigonometry Test \$50
Week 7 (4-6 May)	Moments L1 \$50	MYE Revision Logarithmic Functions \$50	COE & DC Part 3 \$50	Trigonometry Graphs \$50
Week 8 (7-13 May)	Moments L2 \$50	(EM) Properties of Circles \$50	Wave + EM Wave (Secrets Enclosed) \$50	Indices and Exponential Equations \$50
Week 9 (14-20 May)	Work Energy Power Lesson 1 \$50	Equation of Circles L1 \$50	Wave Lesson 2 (Sound Revision) \$50	Logarithmic Functions and Equations \$50
Week 10 (21-27 May)	Work Energy Power Lesson 2 \$50	Equation of Circles L2 \$50	Light Part 1 (Reflection + Refraction Revision) \$50	Surds + Term Test on Indices, Expo and Log, Surds and Sim Equations \$50

Term 2.5 JUNE HOLIDAYS	IP / Sec 3		IP / Sec 4	
	Physics	Maths	Physics	Maths
June Holiday Lesson 1	Pressure L1 \$55	Modulus Function \$55	Light Part 2 (Thin Lens Revision) \$55	Quadratic Functions \$55
June Holiday Lesson 2	Pressure L2 \$55	Linear Law \$55	Electromagnetic Induction L1 \$55	Differentiation \$55
June Holiday Lesson 3	Pressure L3 \$55	Trigonometry L1 \$55	Electromagnetic Induction L2 \$55	Integration \$55
June Holiday Lesson 4	Kinetic Model \$55	Trigonometry L2 \$55	Electromagnetic Induction L3 \$55	Term test On Calculus \$55
June Holiday Lesson 5			Magnetism + EM Revision \$110 (4hrs Lessons)	Application of Differentiation \$110 (4hrs Lessons)
June Holiday Lesson 6			Measurement + Mass Weight, Density + Kinematics Revision \$110 (4hrs Lessons)	Integration Part 2 \$110 (4hrs Lessons)

Term 3	IP / Sec 3		IP / Sec 4	
	Physics	Maths	Physics	Maths
Week 1 (25-1 July)	Thermal Physics L1 \$55	(EM) Circular Measure \$55	Electromagnetic Induction Lesson 4 \$55	Polynomials \$55
Week 2 (2-8 July)				
Week 3 (9-15 July)				
Week 4 (16-22 July)				
Week 5 (23-29 July)				
Week 6 (30-5 August)				
Week 7 (6-12 August)				
Week 8 (13-19 August)				
Week 9 (20-26 August)				
Week 10 (27-2 September)				