

JC Physics and Maths Timetable

2018

Term 1	JC1		JC2	
	Physics	Maths	Physics	Maths
Week 1 (1-7 Jan)	Term Break (NA)	Term Break (NA)	SHM Crash Course L1	Vectors L1 \$70
Week 2 (8-14 Jan)	Term Break (NA)	Term Break (NA)	Double Slit Crash Course L1	Vectors L2 \$70
Week 3 (15-21 Jan)	Term Break (NA)	Term Break (NA)	Stationary Wave Crash Course L1 \$70	Vectors L3 \$70
Week 4 (22-28 Jan)	Term Break (NA)	Term Break (NA)	Electric Field Crash Course L1 \$70	Integration Techniques L1 \$70
Week 5 (29 Jan- 4 Feb)	Measurement L1 \$55	Inequalities L1 \$55	Electric Field Crash Course L2 \$70	Integration Techniques L2 \$70
Week 6 (5 -11 Feb)	Measurement L2 \$55	Inequalities L2 and System of Linear Equations L1	COE Crash Course \$70	Applications of Integration L1 \$70
Week 7 (12 -18 Feb)	CNY Break	CNY Break	CNY Break	CNY Break
Week 8 (19 -25 Feb)	Measurement L2 \$55	Graphing Techniques L1 \$55	Electro- magnetism L1 \$70	Applications of Integration L2 \$70
Week 9 (26 Feb -4 March)	Kinematics L1 \$55	Graphing Techniques L2 \$55	Electro- magnetism L2	Complex Numbers L1 \$70
Week 10 (5 -11 March)	Kinematics L2 \$55	Graphing Techniques L3	Electro- magnetism L3	Complex Numbers L2
March Holiday (12 – 18 March) Lesson 1	Kinematics L3 \$55	Graphing Techniques L4 \$55	March Workshop (EM L1) \$70	MarchWorkshop (AP, GP) \$70
March Holiday (12 – 18 March) Lesson 2	NA	NA	March Workshop (EM L2) \$70	March Workshop (DE) \$70

Term 2	JC1		JC2	
	Physics	Maths	Physics	Maths
Week 1 (19-25 Mar)	Forces L1 \$55	Functions L1 \$55	EMI L1 \$70	Permutations & Combinations L1 \$70
Week 2 (26 Mar-1 Apr)	Forces L2 \$55	Functions L2 \$55	EMI L2 \$70	P&C L2 and Probability L1 \$70
Week 3 (2-8 Apr)	Dynamics L1 \$55	Functions L3 \$55	AC L1 \$70	Probability L2 \$70
Week 4 (9-15 Apr)	Dynamics L2 \$55	Series and Sequences L1 \$55	Quantum Physics L1 \$70	Discrete Random Variables \$70
Week 5 (16-22 Apr)	WEP L1 \$55	Series and Sequences L2 \$55 Vectors L1	Quantum Physics L2 \$70	Binomial Distribution \$70
Week 6 (23-29 Apr)	WEP L2 \$55	Series and Sequences L3 \$55 Vectors L2	Quantum Physics L3 \$70	Normal Distribution \$70
Week 7 (4-6 May)	Circular Motion Lesson 1 \$55	Differentiation L1 \$55 Vectors L3	Quantum Physics L4 \$70	Normal Distribution & Sample Mean Distribution \$70
Week 8 (7-13 May)	Gravitation L1 \$55	Differentiation L2 \$55 Vectors L4	Nuclear Physics L1 \$70	Sample Mean Distribution & Estimation \$70
Week 9 (14-20 May)	Gravitation L2 \$55	Differentiation L3 \$55 Vectors L5	Nuclear Physics L2 \$70	Hypothesis Testing Part 1 \$70
Week 10 (21-27 May)	Gravitation L3 \$55	Inequalities Revision \$55	Nuclear Physics L3 \$70	Hypothesis Testing Part 2 \$70

JUNE HOLIDAYS	JC1		JC2	
	Physics	Maths	Physics	Maths
June Holiday Lesson 1	Kinematics MYE Revision \$60	Functions MYE Revision \$60	Thermodynamics + Forces \$160 (4 hrs Lessons)	Calculus \$160 (4 hrs Lessons)
June Holiday Lesson 2	Forces MYE Revision \$60	Sequences and Series MYE Revision L1 \$60	Measurement + Dynamics + Kinematics \$160 (4 hrs Lessons)	Sequences and Series L1 \$160 (4 hrs Lessons)
June Holiday Lesson 3	Dynamics MYE Revision \$60	Sequences and Series L2 \$60	WEP + Gravitation + Circular Motion \$160 (4 hrs Lessons)	Vectors \$160 (4hrs Additional Lessons)
June Holiday Lesson 4	WEP MYE Revision \$60	Differentiation MYE Revision \$60	Wave Superposition \$160 (4 hrs Lessons)	Complex Numbers \$160 (4hrs Additional Lessons)
June Holiday Lesson 5	Mechanics Structured Questions MYE Revision \$120 (4hrs Lessons)	Vectors MYE Revision \$120 (4hrs Lessons)	Electric Field + COE + DC \$160 (4 hrs Lessons)	
June Holiday Lesson 6		Graphing Techniques MYE Revision \$120 (4hrs Lessons)	EM+EMI \$160 (4 hrs Lessons)	
June Holiday Lesson 7			Quantum Physics \$160 (4 hrs Lessons)	

Term 3	JC1		JC2	
	Physics	Maths	Physics	Maths
Week 1 (25-1 July)	Thermodynamics L1 \$65	Series Expansion L1 \$65	SHM Grade A Questions \$80	Statistics MYE Revision \$80
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)				