

2008/2009 Spring Semester for MCV 4U1

Month	Monday	Tuesday	Wednesday	Thursday	Friday
February	26	27	28	29	30 Admin, POW 10-Review
	2 POP QUIZ 11A-Tangents	3 11B-First Principals	4 ASH WEDNES 12-Rate Change	5 13A-Limits	6 QUIZ 11 13B-Limits
	9 14A-Property of Limits	10 L DOWN - 9am 14B-Prop cont	11 15-Continuity	12 QUIZ 13 & 14 16-Review	13 TEST 1
	16 Family Day?	17 21A-Derivative Function	18 21B-Derivative Function	19 21C-Sketching the Derivative	20 QUIZ 21 22A-Poly Rules
	23 22B-Polynomial Derive Rules	24 23-Product Rule	25 24-Quotient Rule	26 QUIZ 22 25-Compostie F	27 QUIZ 23 & 24 26-Chain Rule
March	2 STAFF ? 27-Expo Rules	3 28A-Natural Log Rule	4 28B-Logarithm Rule	5 28C-Log Differentiation	6 QUIZ 27 & 28 29A-Trig Rule
	9 29B-Trig Differential Rule	10 29C-Review	11 TEST 2	12 31A-High Order Derivatives	13 31B-Rates s(t), v(t), a(t)
	16 MARCH	17 BREAK -->	18	19	20
	23 32-Implicit	24 33A-Relate Rate Problems	25 EQAO	26 QUIZ 31 & 32 33B- Rate Prob	27 THINKFAST ? 33C-Rate Prob
April	30 34-Max/Min on Interval	31 35A-Optimize Problems	1 35B-Optimize Problems	2 QUIZ 34 35C-Opt exp,log	3 35D-Opt in Sci
	6 STAFF ? 37-Review	7 TEST 3	8 Algebra TEXT 41A-Vectors	9 41B-Vector concepts	10 Good Friday
	13 Easter Monday	14 42-Geometric Vectors in 2D	15 CAREER DAY	16 43A-Vector resultant force	17 43B-Tension, Swing, Ramp
	20 44-Velocity vectors	21 45-Review	22 TEST 4	23 INTERVIEWS 51A-Vectors 2D	24 51B-Analytic Vectors in 3D
May	27 52-Operations with vectors	28 FIRE - 9am 53A-Dot Prod	29 QUIZ 51 & 52 53B-Dot Produc	30 54-Cross product	1 55A-Applying Dot & Cross
	4 STAFF ? 55B-Work, Torq	5 FIRE - 10am 56-Review	6 TEST 5	7 SUDBURY ? 61-Lines in 2D	8 62A-Scalar & Cartesian Lines
	11 62B-Lines angle, distance	12 FIRE - 1:30pm 63-Lines in 3D	13 QUIZ 61 & 62 64-Intesect 3D	14 65-Review (optional ?)	15 TEST 6 Nicaragua ?
	18 Victoria Day	19 71-Planes VE & PE	20 72A-Planes Scalar Equations	21 72B-Planes angle, distance	22 73-Interset Lines & Plane
	25 74A-Intersect Planes	26 74B-Gaussian Elimination	27 75-Three Planes Matrix	28 Practice Day (optional ?)	29 MASS & CARNIVAL ?
June	1 76-Review Exam Rev Out	2 TEST 7	3 81-Inc/Dec Intervals	4 82-Critical Points	5 83-Asympotes Vert, Hor, Obli
	8 84-Inflection Points	9 85A-Curve Sketch Chart	10 QUIZ 81-83 ? 85B-Chart	11 Exam Review	12 Exam Review
	15 Exam Review	16 EXAM P1	17 EXAM P2	18 EXAM P3	19 EXAM P4
	22 P5 Snow Day ?	23 Exam Review Day	24 PA Day	25 PA Day	26 PA Day

