Mathematics 10C

2014/2015 Semester 2 (general calendar)

Monday	Tuesday	Wednesday	Thursday	Friday
February 2	3	4	5	6
Intro, Outlines	L1-2 GCFs and LCMs	L1-3 Perfect Squares, Cubes & Their Roots	Work period	L1-4 Irrational Numbers Lecture?
L1-1 Factors primes composites multiples				
9	10	11	12	13
100 Lockers ⇒ Hand-in	L1-1 to 1-4 Quiz	Work period	Teacher's convention	Teacher's convention
	L1-5 Mixed & Entire Radicals Lecture?			
16	17	18	19	20
Family day	L1-6 Radicals & Fractional Exponents	L1-7 Negative Exponents	L1-8 Applying Exponent Rules Lecture?	Work period
23	24	25	26	27
L1-9 Love those radicals and exponents	Work period	L1-5 to 1-9 Quiz	Doomsday #1 Review	Doomsday #1
⇒ Hand-in		Doomsday #1 Review		
March 2 L2-1 Factors/Multipliers of a Polynomial	3 L2-2 Multiplying polynomials	4 L2-1 to 2-2 Quiz L2-3 Factoring trinomials	5 Work period	6 L2-4 Factoring special trinomials
		Lecture?		
9	10	11	12	13
Work period	L2-5 Love those polynomials ⇒ Hand-in	Work period	L2-3 to 2-5 Quiz Doomsday #2 Review	Doomsday #2
16	→ Hand-III	18	19	20
L3-1 Representing relations	L3-2 Functions	L3-3 Interpreting/sketching graphs	No Classes	Non-Instruction day
			Parent-Teacher Interviews 11:00 to 7:00	
30	31	April 1	2	3
Classes resume	L3-5 Graphs of Relations Functions	L3-6 Properties of linear functions	L3-7 Interpreting linear functions	Good Friday
L3-4 Graphing data ⇒ Hand-in Text pages 284 to 286				

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6 Non-Instruction day	7 L3-8 Love those functions and linear relations ⇒ Hand-in	8 L3-1 to 3-7 Quiz L4-1 Slope of a Line	9 L4-2 Parallel & Perpendicular Lines	10 L4-3 Graphing lines
13 L4-4 Investigating graphs of linear functions ⇒ Hand-in Text pages 354 to 356	14 L4-1 to 4-4 Quiz	15 L4-5 Slope-point Form	16 Work period	17 L4-6 Slope-Intercept Form
20 L4-7 General Form	21 Work period	22 L4-8 Love those linear equations ⇒ Hand-in	23 L4-5 to 4-7 Quiz Doomsday #3 Review	24 Doomsday #3
27 L5-1 Solving Linear Equations – Graphically Lecture?	28 Work period	29 L5-2 Solving Linear Equations – Substitution Lecture?	30 Work period	May 1 L5-3 Solving Linear Equations – Elimination Lecture?
4 Work period	5 L5-4 Linear Equations – Possible solutions Lecture?	6 Personal Planning Day No Classes	7 Work period	8 L5-5 Love solving those linear equations ⇒ Hand-in
11 L5-1 to 5-4 Quiz	12 L6-1 Imperial Measures of Length	13 L6-2 Math Lab: Measuring Length and Distance ⇒ Hand-in Text pages 13 to 15	14 L6-3 Relating SI and Imperial Units	15 Non-Instruction day
18 Victoria day	19 L6-1 to 6-3 Quiz L6-4 Surface Areas of Right Pyramids & Right Cones	20 Work period	21 L6-5 Volumes of Right Pyramids & Right Cones	L6-6 Surface Area & Volume of a Sphere
25 L6-7 Solving Problems Involving Objects	26 L6-8 Love those measurements areas and volumes ⇒ Hand-in	27 L6-4 to 6-7 Quiz L7-1 Trigonometry – tangent sine cosine	28 Work period	29 L7-2 Using the trig ratios

Monday	Tuesday	Wednesday	Thursday	Friday
June 1	2	3	4	5
L7-3 Math Lab: Measuring	L7-1 to 7-3 Quiz	L7-4 Applying trig ratios –	Work period	L7-5 Applying trig ratios –
an Inaccessible Height		part I		part II
⇒ Hand-in				
Math text pages 84 to 86				
8	9	10	11	12
Work period	L7-6 Love those	L7-4 to 7-5 Quiz	Doomsday #4	Final Exam review
·	trigonometry problems			
	⇒ Hand-in	Doomsday #4 Review		
15	16	17	18	19
Final Exam review	Last day of classes			Final Exam
	Final Exam review			
22	23	24	25	26
	Deadline			
	All work must be in and			
	complete by 2:00 pm			
29	30			
	Non-instruction Day			