

SCHEDULE

September 19, 2015 9:09 PM

	Topics Journal & Assign are based on this	HW Handouts , instead of textbook optional unless highlighted in which case choose some questions at your own discretion. However, do not just do easy ones and not just one question per topic, I suggest do at least 2 pages of written practice per night/topic or at least 10 questions per topic	Videos - optional unless highlighted	To Read - optional unless highlighted	Applets - to help visualize
	Review Functions (MCR) Day1 - pg2-4, journal #1abc, do the first link (solutions 2nd link)	Review from last semester http://mrsk.ca/AP/DFUNCTIONSreview.pdf http://mrsk.ca/AP/DFUNCTIONSreviewSol.pdf			
1.5 days	Function Operations and Compositions Day2 - pg5-7, journal #14-h, do first highlighted Day3 - pg8-9, journal #2a, do last highlighted	http://mrsk.ca/AP/PRACTICEcompositions.pdf http://mrsk.ca/AP/PRECALCnotationDomFuncSketchMangr.pdf http://mrsk.ca/12U/PRACTICEc1eLOcomposeFunctions.pdf http://mrsk.ca/AP/PRECALCInverseOneToOne.pdf	https://www.youtube.com/watch?v=PLGTICNN99t6mYB7_KLgEOuAur0Vh8s		Operations with Functions http://web2.slc.qc.ca/mh/009/Default.htm
2.5 days	Piecewise Functions Day4 - pg10-12, journal #2bc, do first highlighted Day5 - pg13-14, journal #2d, do last highlighted	http://mrsk.ca/AP/PRACTICEpiecewiseEvalGraph.pdf http://mrsk.ca/AP/PRACTICEpiecewiseWordProb.pdf http://mrsk.ca/AP/PRACTICEpiecewiseEvalGraphWordProb.pdf	https://www.youtube.com/watch?v=PLGTICNN99t6mYB7_KLgEOuAur0Vh8s		http://keeligan.com/mxdu/Maale10Tutoral/EvaloeCaso1/EvaloeCaso1.html
2 days	Inequalities & Absolute Values Day6 - pg15-17, journal #3abc Day7 - pg18-20, journal #3d, do 1st highlighted	http://mrsk.ca/AP/PRACTICEineqLinearAbsValQuad.pdf http://mrsk.ca/12U/PRACTICEsolveAbsoluteVal.pdf	https://www.youtube.com/watch?v=PLGTICNN99t6mYB7_KLgEOuAur0Vh8s		Linear http://www.waldomaths.com/ineq11.jsp http://math4all.org/en/learn/numbers/inequality1/inequality1_index.html Quadratic http://www.waldomaths.com/QuadRS.jsp Absolute Values http://teacher2.hawaii.edu/~math/ncpsalgebra2/Googebra/abs_value_inequality.html
	Properties Day8 - pg21-23, journal #4abcd, do 1st highlighted	http://mrsk.ca/12U/PRACTICEe1OodEvenWithSOL.pdf	https://www.youtube.com/watch?v=PLGTICNN99t6mYB7_KLgEOuAur0Vh8s		http://math4all.hawaii.edu/~math/ncpsalgebra2/Googebra/abs_value_inequality.html
	Hands on Activity	http://mrsk.ca/AP/ActivityDesmosAr.pdf			
		Mix http://mrsk.ca/AP/PRECALCnotationDomFuncSketchMangr.pdf			

Websites used:

<http://web2.slc.qc.ca/mh/009/Default.htm>

<http://facultypages.morris.umn.edu/~mcquarrb/teachingarchive/Precalculus/Precalculus.html> - more?

http://sites.csn.edu/istewart/mathweb/Math126/A_CONTENTS/course_content_alt.htm - web based lessons