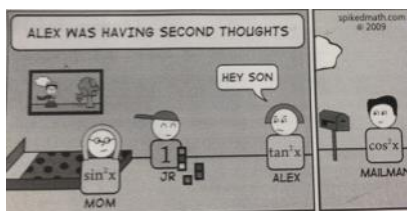
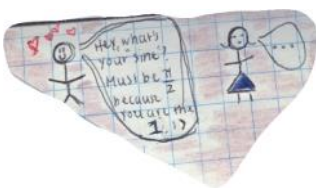
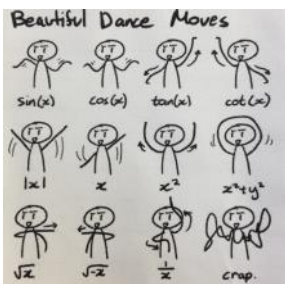


SCHEDULE

October-26-13 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
	Intro to Sinusoids (MCR)	http://mrsk.ca/AP/pr11uTextbookCh6_1.pdf	http://www.youtube.com/watch?v=PLGTICNN999H4U0R0ccv2Y5v5eap35		
1.5days	Transformations of Trig Functions (MCR + MHF)	http://mrsk.ca/AP/PRACTICEperiodicSinusoidalTransf.pdf http://mrsk.ca/12U/PRACTICE1st1stSinusoidalEqa.pdf http://mrsk.ca/12U/PRACTICEEd1graph6trigWithAandK.pdf http://mrsk.ca/12U/PRACTICEEd2graph6trigAllTransf.pdf http://mrsk.ca/AP/PRECALCallTrigGraphs.pdf	http://www.youtube.com/watch?v=PLGTICNN999H4U0R0ccv2Y5v5eap35		http://www.unice.sc.ca/15area-math/prec/palpa/5m2/5m2.html#p62
1.5days	Finding Equations (MCR+MHF)	http://mrsk.ca/11U/PRACTICEeqtnSinCosGraphs.pdf http://mrsk.ca/AP/PRACTICEfindEqtnTrigGraphs.pdf	http://www.youtube.com/watch?v=PLGTICNN999H4U0R0ccv2Y5v5eap35		
2days	Problem Solving (MCR+MHF)	http://mrsk.ca/11U/PRACTICEmodelSinusoidal.pdf http://mrsk.ca/12U/PRACTICE1st1stOprobSolveTrig.pdf http://mrsk.ca/12U/PRACTICEEd2sinusoidalWordProb.pdf	http://www.youtube.com/watch?v=PLGTICNN999H4U0R0ccv2Y5v5eap35		
	Inverse Trig (AP)	http://mrsk.ca/AP/PRACTICEexactValuesInverseTrig+Proofs.pdf http://mrsk.ca/AP/PRACTICEInverseTrigFunctions.pdf http://mrsk.ca/AP/InverseTrigFunctions.pdf	http://www.youtube.com/watch?v=PLGTICNN999H4U0R0ccv2Y5v5eap35		



Websites used

- <http://web2.slc.qc.ca/mh/009/Default.htm>
- <http://www.horton.ednet.ns.ca/staff/wheadon/>
- <http://facultypages.morris.umn.edu/~mcquarrb/teachingarchive/Precalculus/Precalculus.html>