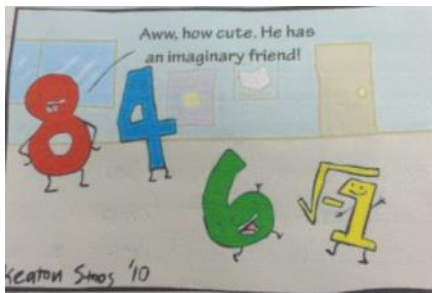


SCHEDULE

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	To Read	Applets
Power functions & Polynomial Intro	Power functions http://mrsk.ca/AP/PRACTICEPowerFunctions.pdf Polynomial Intro http://mrsk.ca/12U/PRACTICEa1end8ebSketch.pdf http://mrsk.ca/12U/PRACTICEa2elOnech5panofFactorPolyn.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		
Properties & Graphs of Polynomials	http://mrsk.ca/12U/PRACTICEb2elOgraphFactoredForm.pdf http://mrsk.ca/12U/PRACTICEb1FactorForm.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		Standard Form http://www.math.union.edu/~gerard/ty/Duizer.html http://www.analyzemath.com/polynomials2/polynomials2.htm Factored Form http://www.math.ssu.edu/~malabarj/12uopGebraGraphingPolynomials.html Polynomials Can Be Used to Approximate other functions - easier to take polynomial derivatives and integrals http://www.Rashbandmath.com/mathlets/calc/Rmsq/Rmsqseq.html
2days Families of Equations and Transformations of Polynomials	http://mrsk.ca/AP/PRACTICEfamilies.pdf http://mrsk.ca/12U/PRACTICEb1elOfamiliesOfPolyn.pdf http://mrsk.ca/AP/PRACTICEfInofEstnPolyn.pdf (2)	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		
0.5day Long & Synthetic Division	http://mrsk.ca/12U/PRACTICEd1dividingPolyn.pdf http://mrsk.ca/12U/PRACTICEd2dividingPolyn.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		
1.5days Theorems	http://mrsk.ca/12U/PRACTICEe1FactorRemainderTh.pdf http://mrsk.ca/12U/PRACTICEe2rationalRootsTh.pdf http://mrsk.ca/12U/PRACTICEe3remainderTh.pdf http://mrsk.ca/12U/PRACTICEf1FactorPolynOneZeroGiven.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs	About Descartes http://www.biography.com/people/ren%C3%A9-descartes-37613?page=2	
Solve Polynomial Word Problems	http://mrsk.ca/AP/PRECALcpolyn.pdf http://mrsk.ca/12U/PRACTICEa1elOprobSolvePolyn.pdf http://mrsk.ca/12U/PRACTICEa3SolvePolyn.pdf http://mrsk.ca/12U/PRACTICEa2elOrootsPolyn.pdf http://mrsk.ca/AP/PRACTICEpolynWordProbNoEqtnwithSol.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		
0.5day Regression with Technology	http://mrsk.ca/12U/elOregressionINSTRUCTIONS.pdf http://mrsk.ca/AP/DataTablesToCutPaste.docx http://mrsk.ca/12U/EXTRAelOregressionTechRealLife.pdf			
0.5day Recap of Factoring and Inequalities(MHF)	Review Factoring (3) http://mrsk.ca/AP/PRACTICEfactoring_all_techniques.pdf http://mrsk.ca/AP/MoreFactoringPracticeNoSol.pdf http://mrsk.ca/AP/PRECALCespanofFactor.pdf Review Polynomial Inequalities (2) http://mrsk.ca/12U/EXTRAelOsolveIneqUsingTech.pdf http://mrsk.ca/12U/PRACTICEd1elOsolveIneq.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		
Imaginary numbers & Complex roots. (AP)	Watch intro videos https://youtu.be/a_wtDWinKQ?list=PLGTICNN99HkNs6GWWWQm77DQEs http://mrsk.ca/AP/PRACTICEcomplexNumbers.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs	http://mrsk.ca/AP/CH02complex.pdf Uses in real life http://mathforum.org/library/drmath/sets/select/dm_imaginary.html	
Absolute Values(AP) Reciprocals(MHF) Roots of Polynomials (AP)	http://mrsk.ca/12U/PRACTICEa1elOreciprocalsOfRationals.pdf http://mrsk.ca/AP/PRACTICEabsValWithPolynWordProb.pdf http://mrsk.ca/AP/PRACTICEa3elOprobFindEq.pdf www.mrsk.ca/AP/Wroots+AbsValWithPolyn.pdf	https://www.youtube.com/playlist?list=PLGTICNN99HkNs6GWWWQm77DQEs		



Websites used

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