

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	Applets - to help visualize
	Complicated Fractions (MHF)	http://mrsk.ca/AP/PRECALCrationalExpress.pdf http://mrsk.ca/AP/PRACTICEalgebraSimplify.pdf http://mrsk.ca/11U/PRACTICEcomplicatedFractions.pdf	http://www.youtube.com/playlist?list=PLGTICN99HmLEQ6D50DeinKPFgnKSKK		
2days	Graphing Rational Functions (MHF)	http://mrsk.ca/12U/PRACTICEb1graphRationals.pdf (2) recip http://mrsk.ca/12U/PRACTICEc1e1OgraphRationals.pdf http://mrsk.ca/12U/PRACTICEc2graphTransParentRationals.pdf http://mrsk.ca/12U/PRACTICEc3e1OgraphRationals.pdf	http://www.youtube.com/playlist?list=PLGTICN99H1YVc7Jw5KtGgk444baY		http://www.explorelarning.com/index.cfm?method=Resource.dspView&ResourceID=137&classID=225047 Rationals with a Hole http://www.stu.ca/~imulhol/calculus/applets/GeoGebra-Worksheets/limits-simplification.html
	Finding Rational Equations (MHF) & Review of Inverses	http://mrsk.ca/AP/PRACTICEfindEqtnRationals+ineq.pdf http://mrsk.ca/AP/PRACTICErationalCharFindEqtn.pdf http://mrsk.ca/AP/PRACTICErationalSketchFindEqtns.pdf	http://www.youtube.com/playlist?list=PLGTICN99HmNPuU37Hk2uVcn4_5s49		http://www.univie.ac.at/future.media/moe/palerie/fun2/fun2.html#funer2
	Solve Rational (MHF) & Irrational (AP) Equations As well as Using Graphs to Solve	Solve Rational Equations http://mrsk.ca/12U/PRACTICEe1solvingRationals.pdf http://mrsk.ca/12U/PRACTICEe2solvingRationals.pdf http://mrsk.ca/12U/PRACTICEe3solvingRationals.pdf http://mrsk.ca/AP/PRACTICEsolve+solveByGraph.pdf Review Solving Root Equations (2) http://mrsk.ca/11U/PRACTICEsolveSquareRoots.pdf	http://www.youtube.com/playlist?list=PLGTICN99HmNPuU37Hk2uVcn4_5s49		
	Solve Rational (MHF) & Irrational (AP) Inequalities As well as Review of other Inequalities	http://mrsk.ca/12U/PRACTICEd1solvingRationalIneq.pdf http://mrsk.ca/12U/PRACTICEd2solvingRationalIneq.pdf http://mrsk.ca/AP/PRECALCallTypesInequalities.pdf	http://www.youtube.com/playlist?list=PLGTICN99HmNPuU37Hk2uVcn4_5s49		
2days	Solve Rational Word Problems (MHF)	http://mrsk.ca/12U/PRACTICEf1rationalWordProb.pdf http://mrsk.ca/12U/PRACTICEf2rationalWordProb.pdf http://mrsk.ca/AP/PRACTICErationalWordProbANS.pdf http://mrsk.ca/AP/dbRationalWordProb.pdf	http://www.youtube.com/playlist?list=PLGTICN99HmNPuU37Hk2uVcn4_5s49		
		Mix of Questions http://mrsk.ca/AP/PRACTICEallTopicsOfRationals.pdf http://mrsk.ca/AP/PRECALCsolveAllTypesWordProb.pdf			

(Why Ignorance Rises With the Executive Level)

Here is a simple explanation that is also a mathematical proof.

Variables are **Knowledge**, **Power** and **Money**. First, the givens:

Knowledge is Power.
Time is Money.
And, as every engineer knows: **Power = Work/Time**

By simple substitution we get:

Knowledge = Work/Money

Solving for **Money**, we get:

Money = Work/Knowledge

Thus, the science of mathematics proves that **Money** approaches infinity as **Knowledge** approaches zero, regardless of the value of **Work**.

This effectively proves that the less you know, the more you make.

Websites used
<http://web2.slc.qc.ca/mh/009/Default.htm>
<http://www.horton.ednet.ns.ca/staff/wheadon/>
http://dbhs.wvusd.k12.ca.us/apps/pages/index.jsp?uREC_ID=113983&type=u&pREC_ID=293520 not a lot