

SCHEDULE

January 4, 2015 9:53 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	Regular stream Textbook Sections	Applets - to help visualize
Non Linear Relations (MPM) Day1 - pg2-4, journal #1, do 1st highlighted	http://mrsk.ca/AP/4.1nonLinearRelations.pdf http://mrsk.ca/AP/4.2quadraticRelations.pdf	https://www.youtube.com/watch?v=Jst-Pl-GTICNN98t4hXnm0zCoERTAL4wvCkbu	10 principles of mathematics - McgrawHill -section 4.1, 4.2	
Transformations of Quadratics (MPM) Day2 - pg5-7, journal #2, do 1st highlighted	http://mrsk.ca/11UC/rolesOfahk.pdf http://mrsk.ca/11UC/trasfVertexFormSketch.pdf http://mrsk.ca/11UC/EXTRAchartTrasfStandGiven.pdf http://mrsk.ca/AP/4.3transformations.pdf		10 principles of mathematics - McgrawHill -section 4.3 10 principles of mathematics - Nelson -section 5.1, 5.2	
Different Forms of Quadratics (MPM) Day3 - pg8-10, journal #3, do some from both highlighted	http://mrsk.ca/AP/4.5factoredStandard.pdf http://mrsk.ca/AP/4.4vertexForm.pdf		10 principles of mathematics - McgrawHill -section 4.4, 4.5 10 principles of mathematics - Nelson -section 5.4, 5.6	
Finding Equations (MPM) Day4 - pg11-13, journal #4, do 1st highlighted	http://mrsk.ca/11U/PRACTICEquadEqtn.pdf Ignore #6 and #7 for now			
Graph Quadratics (MPM) Day5 - pg14-16, journal #5, do some from both highlighted	http://mrsk.ca/AP/6.3graphUsingIntercepts.pdf http://mrsk.ca/100/PRACTICEvertexForm.pdf http://mrsk.ca/100/PRACTICEfactoredStandardForms.pdf		10 principles of mathematics - McgrawHill -section 6.3 10 principles of mathematics - Nelson -section 5.3	
1.5days Solving Quadratics & Quadratic Formula (MPM) Day6 - pg17-19, journal #6ab, do 1st highlighted	http://mrsk.ca/AP/6.2solveQuadratics.pdf http://mrsk.ca/AP/6.4quadraticFormula.pdf ✂ http://mrsk.ca/100/PRACTICESolvingQuadratics.pdf		10 principles of mathematics - McgrawHill -section 6.2, 6.4 10 principles of mathematics - Nelson -section 6.1, 6.4	
0.5days # of Zeros (MPM) Day7 - pg20-21, journal #6c, #7, do 1st highlighted	http://mrsk.ca/100/PRACTICEnumberOfZeros.pdf		10 principles of mathematics - Nelson -section 6.5	
1.5days Word Problems with Equations (MPM) Day8 - pg22-24, journal #8, do 1st highlighted	http://mrsk.ca/11U/PRACTICEquadStrategiesToSolve.pdf http://mrsk.ca/100/PRACTICEquadWordProbWithEqtn.pdf ✂ http://mrsk.ca/AP/6.3complete5a.pdf	https://www.youtube.com/watch?v=Jst-Pl-GTICNN98t4hXnm0zCoERTAL4wvCkbu	10 principles of mathematics - McgrawHill -section 6.1, 6.5 10 principles of mathematics - Nelson -section 5.5, 6.6	
1.5days Word Problems without Equations (MPM) Day9 - pg25-27, journal #8ab, do 1st highlighted Day10 - pg28-30, journal #8cd, do 2nd highlighted	http://mrsk.ca/100/PRACTICEquadWordProbNoEqtn.pdf ✂ http://mrsk.ca/11U/PRACTICEquadProbMaxMin.pdf ✂ http://mrsk.ca/AP/6.5solveQuadWordProb.pdf ✂			
	http://mrsk.ca/AP/4.1-4.SquadRelationsReview.pdf Review #3, 5, Practice Test #1, 2, 3, 7 http://mrsk.ca/AP/6.1-6.SquadEquationsReview.pdf Review #9, 11, 12, 13, 14, Practice Test #1, 2beg, Scde, 9, 14, 16, 18			

*quest took on 2017 test