

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
Linear Relations (gr.9 review) Day1 - pg6-5, journal 1abc, do 1st highlighted	http://mrsk.ca/11U/linearRelations.pdf http://mrsk.ca/AP/1.1translate&graphing.pdf	https://www.youtube.com/watch?v=PLGTCNN99w8xBe7M9KX5y8aQ8zCn	10 principles of mathematics - McgrawHill -section 1.1 10 principles of mathematics - Nelson -section 1.1 -section 1.2	Simulate mouse and cat run, point of intersection http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=279 To use instead of CBR http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=260 Set up word problems http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=206 http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=206
POI - Graphing Method Day2 - pg6-8, journal #1-d-g, do 1st highlighted	http://mrsk.ca/AP/PRACTICEgraphingPOI.pdf		10 principles of mathematics - McgrawHill -section 1.1 10 principles of mathematics - Nelson -section 1.3	
2days Solve Systems (MPM) Day3 - pg6-11, journal #2ab, do 1st highlighted Day4 - pg12-14, journal #2c, do 2nd highlighted	http://mrsk.ca/AP/1.2substitution.pdf http://mrsk.ca/AP/1.4elimination.pdf	https://www.youtube.com/watch?v=PLGTCNN99w8xBe7M9KX5y8aQ8zCn	10 principles of mathematics - McgrawHill -section 1.2 sub -section 1.4 elim 10 principles of mathematics - Nelson -section 1.4 sub -section 1.6 elim	Balance Expressions, draws two lines where they can meet http://illuminations.nctm.org/Activity.aspx?id=3529 Solve systems (slope y-int form) http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=120 Solve systems + matrices form http://www.eugenelearning.com/index.cfm?method=Resource_dspView&ResourceID=161
Analyze Solutions (MPM) Day5 - pg15-16, journal #3, do 1st highlighted	http://mrsk.ca/AP/1.3analyzeInSys.pdf http://mrsk.ca/11U/linSysGraphSubElim.pdf		10 principles of mathematics - McgrawHill -section 1.3 10 principles of mathematics - Nelson -section 1.5	Types of systems http://mathematicshills.blogspot.ca/2012/07/linear-equations-graphical-solution.html
2days Problem Solving (MPM) Day6 - pg17-18, journal #4abc, do 1st highlighted Day7 - pg19-20, journal #4def, do 2nd highlighted	http://mrsk.ca/AP/1.5solveInSysProb.pdf http://mrsk.ca/AP/PRACTICEProbSolve.pdf		10 principles of mathematics - McgrawHill -section 1.5	Set up equations reveal upon scroll http://www.themathpage.com/alg/word-problems3.2.htm
	http://mrsk.ca/AP/1.1-1.5linSysReview.pdf			