

SCHEDULEpart3

July 4, 2017 10:53 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
2days	Exponent Laws (MPM) Day1 - pg2-3, journal #1, do 1st highlighted Day2 - pg4, do 2nd highlighted	http://mrsk.ca/AP/misgerExponents.pdf http://mrsk.ca/11U/SimplifyExponents.pdf http://mrsk.ca/AP/4.6ExponentLaws.pdf	https://www.youtube.com/watch?v=PLG1C-N999HXFaPvU_L001QVKH82TW	10 principles of mathematics - McGrawHill -section 4.6 Functions 11 - McGrawHill -section 3.2 Functions 11 - Nelson -section 4.2	Product law http://www.exolvlearning.com/index.cfm?method=Resource.doView&ResourceID=343 Quotient law http://www.exolvlearning.com/index.cfm?method=Resource.doView&ResourceID=342 Power of power law http://www.exolvlearning.com/index.cfm?method=Resource.doView&ResourceID=305 Meaning of powers http://staff.srsd.k12.ca/~jeod/math9/strand1/1107.htm Exponents reveal upon scroll http://www.themathpage.com/algebra/exponents.htm Negative exponents reveal upon scroll http://www.themathpage.com/algebra/negative-exponents.htm
1.5days	Radicals (MCR) Power Table chart http://mrsk.ca/AP/PowerTable.pdf Day3 - pg5-6, journal #2, do 1st highlighted	http://mrsk.ca/AP/PRACTICEradicals.pdf Skip part H for now http://mrsk.ca/AP/PRACTICEradicals2.pdf Skip #5 for now	https://www.youtube.com/watch?v=PLG1C-N999HXFaPvU_L001QVKH82TW http://www.youtube.com/watch?v=ym9cm4teGv 5min - Taking the Square Root of a Square GR6 mathlabady2 http://www.youtube.com/watch?v=imHDe3ae5k 4min - Ex 1: Simplifying Perfect Nth Roots Containing Variables bulleto1	Functions 11 Nelson -section 3.4	
3days	New Exponent Law from (MCR) Power Table chart http://mrsk.ca/AP/PowerTable.pdf Day4 - pg7,8, journal #3, Day5 - pg9,10, journal #4, do 1st highlighted Day6 - pg11, do 2nd highlighted	http://mrsk.ca/AP/PRACTICErationalExponents.pdf http://mrsk.ca/11U/PRACTICEsimplifyExpressWithRationalExp.pdf	https://www.youtube.com/watch?v=PLG1C-N999HXFaPvU_L001QVKH82TW	Functions 11 - McGrawHill -section 3.3 Functions 11 - Nelson -section 4.3 -section 4.4	Rational exponents reveal upon scroll http://www.themathpage.com/algebra/rational-exponents.htm
1.5days	Solve Equations (MPM + MCR + AP) Day7 - pg12-13, journal #5abcd, do 1st highlighted Day8 - pg14, journal #5e, do other parts highlighted	http://mrsk.ca/11U/PRACTICEExpSolveMatchBases.pdf http://mrsk.ca/11U/PRACTICErationalExpSolve.pdf Do #5,8,9,10,14,18 http://mrsk.ca/AP/PRACTICEradicals.pdf Do part H http://mrsk.ca/AP/PRACTICEradicals2.pdf Do #5		Functions 11 Nelson -section 4.2, 4.3, 4.4	