

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
Congruent Triangles (MPM) Day1 - pg2-4, journal #1&2, do 1st highlighted	www.mrsk.ca/AP/PRACTICEproofs.pdf www.mrsk.ca/AP/CongruentTriProofsWITHSol.pdf	https://www.youtube.com/watch?v=PLGtICN99H40rcaRIdaEJy_#hrRUIq7	10 principles of mathematics - Nelson -section 7.1	Build congruent triangles, see why SSA is impossible http://illuminations.nctm.org/Activity.aspx?id=3504 Tests for Congruence http://www.mathopenref.com/congruency.html Ambiguous SSA http://www.geometryworksheets.com/worksheets/39548888/Geometry%20Appt%20-%20ambiguous%20SSA%20of%20the%20SSA%20cases.pdf
Similar Triangles (MPM) Day2 - pg5-7, journal #3, do 1st highlighted	www.mrsk.ca/AP/7.1propertiesSimilarTri.pdf www.mrsk.ca/AP/7.2solveSimilarTri.pdf		10 principles of mathematics - McgrawHill -section 7.1 & 7.2 10 principles of mathematics - Nelson -section 7.2	
SOH CAH TOA (MPM) 2days Day3 - pg8-9, journal #4, do 1st highlighted Day4 - pg10-12, journal #5, do 2nd highlighted	www.mrsk.ca/AP/7.3-4SoHcahToa.pdf www.mrsk.ca/AP/7.5solveProblemsRightTri.pdf		10 principles of mathematics - McgrawHill -section 7.3 & 7.4 10 principles of mathematics - Nelson -section 7.4 & 7.5	
Sine & Cosine Laws (MPM) 2days Day5 - pg13-15, journal #6abod, do 1st highlighted Day6 - pg16-18, journal #6efgh, do 2nd highlighted	www.mrsk.ca/AP/8.1sinelaw.pdf www.mrsk.ca/AP/8.2-cosinelaw.pdf		10 principles of mathematics - McgrawHill -section 8.1 - 8.3 10 principles of mathematics - Nelson -section 8.1 - 8.4	
Problems with Any Triangles (MPM) 2days Day7 - pg19-20, journal #7abode, do 1st highlighted Day8 - pg21-22, journal #7efgh, do 2nd highlighted	www.mrsk.ca/AP/8.4solveProblemsNonRightTri.pdf www.mrsk.ca/AP/PRACTICEdrawing.pdf		10 principles of mathematics - McgrawHill -section 7.5 & 8.4 10 principles of mathematics - Nelson -section 7.6 & 8.5	
Hands on Activity 2days	www.mrsk.ca/AP/7.1-7.5rightRightTriReview.pdf www.mrsk.ca/AP/8.1-8.4rightNonRightTriReview.pdf			