

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
1.5days	Midpoint & Slope of a Line Segment (MPM) Day1 - pg2-4, journal #1abc, do 1st highlighted Day2	http://mrsk.ca/AP/2.1midpoints.pdf		10 principles of mathematics - McGrawHill -section 2.1 10 principles of mathematics - Nelson -section 2.1	Midpoint http://www.personal.psu.edu/dp14/java/geometry/ucidean/midpoint.html Constructing a perpendicular line http://www.personal.psu.edu/dp14/java/geometry/ucidean/perpendicularline.html Constructing a parallel line http://www.personal.psu.edu/dp14/java/geometry/ucidean/parallel.html Centroid - intersection of medians http://www.personal.psu.edu/dp14/java/geometry/ucidean/centroid.html Circumcentre - intersection of perpendicular bisectors http://www.personal.psu.edu/dp14/java/geometry/ucidean/circumcenter.html Perpendicular bisector http://www.personal.psu.edu/dp14/java/geometry/ucidean/perpendicularbisector.html
	Distance/Length (MPM) Day2 - pg5-7, journal #1de,2, do 1st highlighted Days3 - pg8-10, journal #3 do 2nd highlighted	http://mrsk.ca/AP/2.2lengths.pdf http://mrsk.ca/AP/3.2verifyProperties.pdf		10 principles of mathematics - McGrawHill -section 2.2, 3.2 10 principles of mathematics - Nelson -section 2.2, 2.4	
0.5days	Circles (MPM) Day3	http://mrsk.ca/AP/2.4circles.pdf		10 principles of mathematics - McGrawHill -section 2.4 10 principles of mathematics - Nelson -section 2.3	Tangent line http://www.personal.psu.edu/dp14/java/geometry/ucidean/twotangents.html Bisecting an Angle http://www.personal.psu.edu/dp14/java/geometry/ucidean/anglebisection.html Incentre http://www.personal.psu.edu/dp14/java/geometry/ucidean/incenter.html Euler's line http://www.personal.psu.edu/dp14/java/geometry/ucidean/eulerline.html
2days	Apply Slope, Midpoint & Length (MPM) Day4 - pg11-12, journal #4ab, do 1st highlighted from circles above Day5 - pg13-16, journal #4c and #4deff, do 1st highlighted from here on right side	http://mrsk.ca/AP/2.3applyMidpointLength.pdf		10 principles of mathematics - McGrawHill -section 2.3 10 principles of mathematics - Nelson -section 2.7	Orthocentre - intersection of altitudes http://www.personal.psu.edu/dp14/java/geometry/ucidean/orthocenter.html
		http://mrsk.ca/AP/2.1-2.4geomReview.pdf			