

# SCHEDULE

November-01-13 12:12 PM

Journal & Assign are based on this	To Read - optional unless <b>highlighted</b>	HW Handouts , instead of textbook optional unless <b>highlighted</b> 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 <b>highlighted</b>	Applets - to help visualize
Readings about Calculus	<a href="http://mrsk.ca/AP/KorpiWhatIsCalculus.pdf">http://mrsk.ca/AP/KorpiWhatIsCalculus.pdf</a>			
Algebra Errors and Algebra of Calculus Numbers and Notation Exponents and Radicals Rational Expressions Solve Equations	<a href="http://mrsk.ca/AP/Appendix_Errors&amp;AlgOfCalc.pdf">http://mrsk.ca/AP/Appendix_Errors&amp;AlgOfCalc.pdf</a> <a href="http://mrsk.ca/AP/Appendix_Numbers&amp;Notation.pdf">http://mrsk.ca/AP/Appendix_Numbers&amp;Notation.pdf</a> <a href="http://mrsk.ca/AP/Appendix_ExponentsRadicals.pdf">http://mrsk.ca/AP/Appendix_ExponentsRadicals.pdf</a> <a href="http://mrsk.ca/AP/Appendix_RationalExpressions.pdf">http://mrsk.ca/AP/Appendix_RationalExpressions.pdf</a> <a href="http://mrsk.ca/AP/Appendix_SolveEqtn.pdf">http://mrsk.ca/AP/Appendix_SolveEqtn.pdf</a>			
Lines Linear Inequalities	<a href="http://mrsk.ca/AP/LESSONlines.pdf">http://mrsk.ca/AP/LESSONlines.pdf</a> <a href="http://mrsk.ca/AP/Appendix_LinearIneqAbsVal.pdf">http://mrsk.ca/AP/Appendix_LinearIneqAbsVal.pdf</a>			
Functions	<a href="http://mrsk.ca/AP/LESSONfunctions-and-graphs.pdf">http://mrsk.ca/AP/LESSONfunctions-and-graphs.pdf</a>			
Polynomial Functions Factoring	<a href="http://mrsk.ca/AP/LESSONthe-remainder-theorem.pdf">http://mrsk.ca/AP/LESSONthe-remainder-theorem.pdf</a> <a href="http://mrsk.ca/AP/Appendix_Polyn&amp;Factoring.pdf">http://mrsk.ca/AP/Appendix_Polyn&amp;Factoring.pdf</a>			
Exponentials and Logarithms	<a href="http://mrsk.ca/AP/LESSONexponential-and-logarithmic-functions.pdf">http://mrsk.ca/AP/LESSONexponential-and-logarithmic-functions.pdf</a>			
Trig	<a href="http://mrsk.ca/AP/LESSONtrigonometric-functions.pdf">http://mrsk.ca/AP/LESSONtrigonometric-functions.pdf</a> <a href="http://mrsk.ca/AP/TrigAppendix.pdf">http://mrsk.ca/AP/TrigAppendix.pdf</a>			
Similar & Congruent Triangle proofs	<a href="http://mrsk.ca/AP/LESSONproofs.pdf">http://mrsk.ca/AP/LESSONproofs.pdf</a>			