

Join Seigle's AP Calc Remind now
for helpful tips over the summer:
Text @seiglecalc to 81010

Preparing for Ms. Seigle's AP Calculus Course 2018 – 19 School Year

Join Seigle's AP Calc Remind now
for helpful tips over the summer:
Text @seiglecalc to 81010

Sample Summer Plan / Resources to accompany Required Summer Packet

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Day 1	Day 2	Day 3	Day 4	Day 5
Functions: http://tutorial.math.lamar.edu/Classes/Calcl/Functions.aspx		Inverse Functions: http://tutorial.math.lamar.edu/Classes/Calcl/InverseFunctions.aspx		Trigonometric Functions: http://tutorial.math.lamar.edu/Classes/Calcl/TrigFcns.aspx
Day 6	Day 7	Day 8	Day 9	Day 10
Trigonometric Functions cont'd: http://tutorial.math.lamar.edu/Classes/Calcl/TrigFcns.aspx	Solving Trigonometric Functions: http://tutorial.math.lamar.edu/Classes/Calcl/TrigEquations.aspx		Solving Trigonometric Equations with Calculators Part I: http://tutorial.math.lamar.edu/Classes/Calcl/TrigEquations_Calcl.aspx	
Day 11	Day 12	Day 13	Day 14	Day 15
Solving Trigonometric Equations with Calculators Part II: http://tutorial.math.lamar.edu/Classes/Calcl/TrigEquations_CalclII.aspx		Exponential Functions: http://tutorial.math.lamar.edu/Classes/Calcl/ExpFunctions.aspx		Logarithm Functions: http://tutorial.math.lamar.edu/Classes/Calcl/LogFcns.aspx
Day 16	Day 17	Day 18	Day 19	Day 20
Logarithm Functions cont'd: http://tutorial.math.lamar.edu/Classes/Calcl/LogFcns.aspx	Exponential & Logarithm Equations: http://tutorial.math.lamar.edu/Classes/Calcl/ExpLogEqns.aspx		Common Graphs: http://tutorial.math.lamar.edu/Classes/Calcl/CommonGraphs.aspx	

TERMS OF USE for links provided herein:
<http://tutorial.math.lamar.edu/terms.aspx>

Ms. Seigle is available every day via email: danna.seigle@henry.k12.ga.us (you can also send messages through Remind – see top for codes)