# Weekly Activities/Lessons <br> Mr. Borchardt <br> Week of November 5th 

## AP CALCULUS

| Monday | Quiz <br> Assign: finish 2.5 assignment on implicit differentiation |
| :--- | :--- |
| Tuesday | More Implicit Differentiation and Intro to Related Rates <br> Assign: Rev. Wksht \#1 (2.4-2.6) |
| Wednesday | 2.6 Related Rates <br> Assign: P154 1-17 odd |
| Thursday | Review (2.4-2.6) <br> Assign: Rev. Wksht \#2 (2.4-2.6) |
| Friday | Review <br> Assign: to be determined (Test Coming) |

## PRE-CALCULUS

| Monday | 3.1 Exponential Graphs <br> Assign: Graphing Review Wksht |
| :--- | :--- |
| Tuesday | Go Through Wksht (Exponential, Logarithmic, and Trigonometric graphs) |
| Wednesday | 3.2 Logarithmic Functions and their Graphs <br> Assign: P199 31-40,51-54,57-66,93-97odd,109 |
| Thursday | 3.2 Logarithmic Functions and their Graphs |
| Friday | 3.3 Properties of Logarithms <br> Assign: P207 13-28x3,39-63x3,69-84x3 |

## ALGEBRA II

| Monday | 2.1 Properties of Exponents <br> Assign: Kuta Wksht |
| :--- | :--- |
| Tuesday | 2.1 Properties of Exponents <br> Assign: 2.1 Wksht |
| Wednesday | 2.2 Evaluate and Graph Polynomial Functions <br> Assign: p.99 \#2-36 evens |
| Thursday | 2.2 Evaluate and Graph Polynomial Functions <br> Assign: 2.2 Wksht |
| Friday | 2.3 Add, Subtract, and Multiply Polynomials <br> Assign: P107 1-49 thirds |

