# Weekly Activities/Lessons <br> Mr. Borchardt <br> Week of November $19^{\text {th }}$ 

## AP CALCULUS

| Monday | 3.2 Rolle's Theorem and the Mean Value Theorem <br> Assign: P1766 1-5,7,10,11-29odd,31-36 |
| :--- | :--- |
| Tuesday | 3.2 Rolle's Theorem and the Mean Value Theorem <br> Assign: P177 39-53odd,60,63,74-79 |
| Wednesday <br> (early release) | Work Day |
| Thursday | No School |
| Friday | No School |

## PRE-CALCULUS

| Monday | 3.4 Solving Exponential and Logarithmic Equations <br> Assign: P218 55-89odd |
| :--- | :--- |
| Tuesday | 3.4 Solving Exponential and Logarithmic Equations <br> Assign: P218 91-111odd,119-129odd |
| Wednesday <br> (early release) | Work Day |
| Thursday | No School |
| Friday | No School |

## ALGEBRA II

| Monday | 2.4 Factor and Solve Polynomial Equations <br> Assign: W.S. 2.4B |
| :--- | :--- |
| Tuesday | 2.5 Apply the Remainder \& Factor Theorems <br> Assign: P124 12-34even |
| Wednesday <br> (early release) | Work Day |
| Thursday | No School |
| Friday | No School |

