Monday (12/12): 2.7 Day 2

In class: Bell Ringer, Finish lesson Assign: Finish 2.7 Assignment

Tuesday (12/13): 2.6-2.7 Review

In class: 2.6-2.7 Formative Assessment Assign: Turn in missing assignments

Wednesday (12/14): 2.8 Day 1

In class: Bell Ringer, Analyze Polynomial Graphs

Assign: 2.8 Assignment

Thursday (12/15): 2.8 Day 2

In class: Bell Ringer, Finish lesson Assign: Finish 2.8 Assignment

Friday (12/16): 2.4-2.8 Review

In class: Bell Ringer, Guided Review Assign: Turn in missing assignments

This Week's Learning Objectives:

I CAN apply the Rational Zero Theorem to find all real zeros of a polynomial.

I CAN apply the Irrational Conjugates Theorem to find all zeros of a polynomial.

I CAN determine the number of positive real, negative real, and imaginary zeros of a polynomial by applying DesCartes' Rule of Signs.

I CAN analyze polynomial graphs to find zeros and turning points.