**August 25th to August 29th**

Standards:

LIM-1 Reasoning with definitions, theorems, and properties can be used to justify claims about limits

LIM 1. D Determine the limits of functions using limit theorems.

LIM 1. E Determine the limits of functions using equivalent expressions for the function or the squeeze theorem.

Learning Targets:

I am learning how to apply algebraic and trigonometric properties to determine a limit.

I am learning how to rewrite complex functions as a combination of simpler functions and apply limit properties.

Success Criteria:

I can apply algebraic and trigonometric properties to determine a limit.

I can rewrite complex functions as a combination of simpler functions and apply limit properties.

**Week at a Glance AP Calculus**

Monday: 1.5 Math Medic Lesson: Contestant Can You Solve a Limit/ 1.5 Homework

Tuesday: Finish 1.5 Homework and Complete Flipped Math Worksheet

Wednesday: NWEA MAP and Mini Limits Project Task

Thursday: NWEA MAP and Mini Limits Project Task

Friday: NWEA MAP and Mini Limits Project Task