

Monday (4/24): 7.5 Day 1

In class: Bell Ringer, Use Recursive Rules with Sequences and Functions

Assign: 7.5 Assignment

Tuesday (4/25): 7.5 Day 2

In class: Bell Ringer, Finish Lesson

Assign: Finish 7.5 Assignment

Wednesday (4/26): Work Day

In class: Bell Ringer, Work Time

Assign: Fibonacci EC Opportunity

Thursday (4/27): Review

In class: Bell Ringer, Guided Review

Assign: 7.4 Assignment

Friday (4/28): 7.4-7.5 Quiz

In class: Take Quiz

Assign: **Late Work due today (EC due Monday)**

This Week's Learning Objectives:

I CAN find the sum for an infinite geometric series if it exists.

I CAN use recursive rules to describe sequences and functions.