Topics listed in **ORANGE** are <u>suggested</u> topics for discussion during synchronous video session (but you can work at your own pace!) Ms. McLain will also address any other questions/discussion topics during synchronous sessions beyond the suggested topics.

Monday 4/20	Tuesday 4/21	Wednesday 4/22	Thursday 4/23	Friday 4/24	Saturday 4/25	Sunday 4/26
Synchronous		Synchronous				
1-hr Session		1-hr Session				
10:00 - 11:00		10:00 - 11:00				
Discuss Calendar Kahoot Intro		Q&A Day 1 Notes				
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
4/27	4/28	4/29	4/30	5/1	5/2	5/3
			Seq/Ser Quest in Google Classroom, open 12pm on 4/30 until 11:59pm on 5/3			
Synchronous		Synchronous	И С		,	. ,
1-hr Session		1-hr Session				
10:00 - 11:00		10:00 - 11:00				
Q&A Day 2 Notes Q&A Day 3 Notes		Q&A Homework				
		Seq/Ser Homework				
		submitted in Google				
		Classroom by				
		11:59pm				

Asynchronous Sessions

OPTIONAL I recommend using these Khan Academy resources in addition to the videos/notes posted by Ms. McLain. https://www.khanacademy.org/math/precalculus/x9e81a4f98389efdf:series

Videos of Ms. McLain working through the Sequences and Series class notes. Blank copy of notes found on class website.

- -- Intro to Seq/Ser https://drive.google.com/file/d/17KWIThmAvf9WXVo6zckTo82rIVHCMVDt/view?usp=sharing
- -- Arithmetic Seq/Ser https://drive.google.com/file/d/1A-VIJlEb1V0bDsq-kVlTYWX90yXr-8jw/view?usp=sharing
- -- Geometric Seq/Ser https://drive.google.com/file/d/11F2QudaEoo-9nKafCmH1wWhCpuEjommw/view?usp=sharing

Complete the SeqSer Homework assignment posted in Google Classroom and on the class website. Ms. McLain will help answer any questions you have during the synchronous videos on Mon/Wed, during office hours, or via email. Submit your homework (and any work you did on separate paper) in Google Classroom by 11:59pm on 4/29.