## D.E.A.R. Week: # 28:

## Bring headphones to watch videos and take notes. I will be checking notebooks this week.

Week days	PC and CP	Geometry
Mondays and	<u>PC Textbook:</u> Page 832 to 837, Read and take notes of examples 1 to 7. Also copy	<u>From Downloads:</u> "Geometric mean" Read the Download and watch the two
Tuesdays	the theorem "Properties of Sequences" on page 837.	Video links on geometric mean. Take notes in your notebook ( You have 30 minutes)
	<u>Concept:</u> Sequences Chapter 11, { PC.5A to PC.5E}	<u>Concept:</u> Geometric Mean (GM), {Geom.12A}
Wednesdays and	<u>PC Textbook:</u> Start your in class test on Chapter 8: Polar Coordinates and Vectors,	From Downloads: "Area of Regular
Thursdays	if you are not testing b/c you did the video you must read and take notes on Section 11.2 starting on page 844.	Polygon" Read the Download and watch the two Video links on Polygon Area. Take notes in your notebook (You have 30 minutes)
	<u>Concepts:</u> Partial Fractions Test	<u>Concept:</u> Area of a Regular Polygon. {Geom.11A}
Fridays Quiz	Turn in your Weekly quiz; Page 849 Problems 1 to 3, #12, #14, #18, #26, #28, #38, #42, and 50. Total of 11 problems.	Turn in your Weekly quiz; Page 400 Problems #12, #28, #42, #52, #60, #62, #82, #82 Total of 8 Problems.
	Concepts: Sequence	Concepts: Trigonometry

For Geometry Circle, segments and angles: <a href="https://www.youtube.com/watch?v=Ulr8-27TZgc">https://www.youtube.com/watch?v=Ulr8-27TZgc</a>

For PC and CP Arithmetic Sequence and series: <a href="https://www.youtube.com/watch?v=-78NmiClcGM&list=PLdTPQ62ogX0YvQR">https://www.youtube.com/watch?v=-78NmiClcGM&list=PLdTPQ62ogX0YvQR</a> D7TGjuLaEXcN4Bc6f&index=0