

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

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

<u>Week days</u>	<u>PC and CP</u>	<u>Geometry</u>
Mondays and Tuesdays	<p><u>PC Textbook:</u> Page 832 to 837, Read and take notes of examples 1 to 7. Also copy the theorem “Properties of Sequences” on page 837.</p> <p><u>Concept:</u> Sequences Chapter 11, { PC.5A to PC.5E }</p>	<p><u>From Downloads:</u> “Geometric mean” Read the Download and watch the two Video links on geometric mean. Take notes in your notebook (You have 30 minutes)</p> <p><u>Concept:</u> Geometric Mean (GM), {Geom.12A}</p>
Wednesdays and Thursdays	<p><u>PC Textbook:</u> Start your in class test on Chapter 8: Polar Coordinates and Vectors, 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.</p> <p><u>Concepts:</u> Partial Fractions Test</p>	<p><u>From Downloads:</u> “Area of Regular Polygon” Read the Download and watch the two Video links on Polygon Area. Take notes in your notebook (You have 30 minutes)</p> <p><u>Concept:</u> Area of a Regular Polygon. {Geom.11A}</p>
Fridays Quiz	<p><u>Turn in your Weekly quiz:</u> Page 849 Problems 1 to 3, #12, #14, #18, #26, #28, #38, #42, and 50. Total of 11 problems.</p> <p><u>Concepts:</u> Sequence</p>	<p><u>Turn in your Weekly quiz:</u> Page 400 Problems #12, #28, #42, #52, #60, #62, #82, #82 Total of 8 Problems.</p> <p><u>Concepts:</u> Trigonometry</p>

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

For PC and CP Arithmetic Sequence and series: https://www.youtube.com/watch?v=-78NmiClcGM&list=PLdTPQ62ogX0YvQR_D7TGjuLaEXcN4Bc6f&index=0