Bridge Homework and Solutions from Algebra 2 to Trigonometry/Pre-Calculus AB

- The following assignments are taken from: Holt McDougal Algebra 2 (HMH Fuse Algebra 2)

 Common Core App Edition
- Students should watch the videos found in the book for each section before attempting the assignments.

Chapter Section/Concept/Assignment and Solutions

- Chapter 12.5 → Parabolas (focus and directrix)
 Do Problems: 12.5 #18 36m3, 37; 12.6 #22, 26, 30
- 2. Chapter $10.5 \rightarrow \text{Law of Sines}$ Do Problems: **10.5** #15 – 30m3, 32, 34, 38
- 3. Chapter $10.6 \rightarrow$ Law of Cosines and Heron's Formula Do Problems: 10.6 #9 21m3, 27 33 odd

5. Chapter 11.2 \rightarrow Graphs of other Trig Functions

- 4. Chapter 11.1 → Graphs of Sine and Cosine
 Do Problems: **11.1a** #12 18, 24, 33, 35 **11.1b** #19-23, 25, 27, 34, 36
- Do Problems: **11.2a** #10, 12, 13, 21 **11.2b** #11, 27, 29, 31

 <u>C:\Users\rsakelson\Desktop\Algebra 2\Summer Homework Trig AB\Nyberg Solutions\11.1, 11.2 Part B</u>

 <u>Homework Solutions Nyberg 2020.pdf</u>

Please Note: Practicing ALEKs over the summer is a great way to keep algebra skills sharp. The Trig/Pre-Calc AB class prerequisites assume students walk into the school year with strong Algebra 2 skills, which means there is no Algebra 2 review at the beginning of the semester.