- Your notebook check will be on THUURSDAY, October $5^{\text {th }}$.
- Your notebook must be turned in at the beginning of class, otherwise it is considered late.
- FOUR random pages will be checked out of the following:

Unit 1
1.1 Special Right Triangles
1.2 Trig Review \& Calculator
1.3 Trig Applications
1.4 Angle Measure
1.5 Radians
1.6 Radians Day 2
1.7 Exact Values
1.8 The Unit Circle
1.9 Exact Values Day 2

Unit 2
2.1 Amplitude \& Period
2.2 General Sinusoids
2.3 Writing Equations
2.4 Modeling Day 1
2.6 Tan/Cot/Sec/Csc Graphs

Unit 3
3.1 Inverse Values [0,2pi)
3.2 General Solutions
3.3 Evaluating Sinusoids
3.4 Inverse Parent functions
3.5 Principal Inverse Values
3.6 Trig Compositions
3.7 Variable Compositions

- Any supplemental handouts (i.e. the unit circle or 3.4 assignment with the rest of the inverse parent functions) should be glued or attached near the appropriate notes page.
- Please make sure your notebook is organized and that each page is easily identifiable, either by a title or section number.
- Each page is worth 25 points.
- 10 points - Completed Notes
- 10 points - Thoughtful Summary
- 5 points - One Level Two or Three Question in the Cue Column
- Notebooks may be turned in for a late grade until Friday. October $13^{\text {th }}$.
- This is a QUI2 grade!
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