ALGEBRA II with TRIGONOMETRY (H) STUDENT FORM

Please complete, sign, and ha Return to Mrs. Lac (room I-0					
Name:					(Please Print)
Current Grade (circle one)	8	9	10	11	

- I. Prerequisites:
 - 1. A/A- in all quarters of Algebra I (please provide a copy of the report card or transcript)
 - 2. A/A- in all quarters of Geometry (please provide a copy of the report card if you are from out of district)
- II. The difference between Algebra 2 (CP) and Algebra 2 w/Trig (H)

CP Track

Course	Algebra 2 (CP)	Math Analysis (CP)	Calculus AB (AP)
1 st Semester	Algebra 2	Math Analysis	Calculus A
2 nd Semester	Algebra 2	Math Analysis	Calculus B

Honors Track

Course	Algebra 2 w/ Trig (H)	Math Analysis w/ Cal (H)	Calculus BC (AP)
1 st Semester	Algebra 2	Math Analysis	Calculus B
2 nd Semester	Math Analysis	Calculus A	Calculus C

- III. Read and initial each statement (**BOTH parent and student**):
 - 1. I understand that this is an HONORS math class. It is much more challenging than a CP course. It is taught at an accelerated rate and will require more work than previous math courses. Students must have STRONG analytical and logic skills. Initials: _____

	eek 11 of 1 st semester to change from Algebra 2 If I choose to stay in Algebra 2 w/ Trig (H) past may switch is at the semester. Initials:
4. If I do not meet the prerequisite process to be considered for adrounseling office or online. Ap Geometry grade is in. Appeals	Algebra 2 (CP) during the first 11 weeks of 1 st r with me and will NOT be adjusted. Initials:
IV. Your Math History (write N/A if a	a section does not apply)
Algebra I Grades: Quarter 1: Quarter 2 (Semester 1): Quarter 3: Quarter 4 (Semester 2): Geometry Grades: Quarter 1: Quarter 2 (Semester 1): Quarter 3:	
Current Geometry Teacher:	
I have read and understand the expect Trig (H).	ation and requirements for taking Algebra II w/
Student's Signature	 Date
Parent/Guardian's Signature	 Date