Redwood High School 8th Grade Teacher/Counselor Recommendation Form

Student:	Middle School:			Date:
Teachers/Counselors please note: This form is not confidential. This information will be shared with the student and parents/guardians. Be sure to tell both parents/guardians and students what you are recommending.				
Mathematics - All recommendations student performance.	s will be reviewed	d at the end of the	semester ar	nd are dependent on
8th Grade Math Course:		Fall (8th Grade First Semester) Grade:		
Recommended for 9th Grade			Tea	icher Signature
ALGEBRA FOUNDATIONS: (Appropriate for students who need significant intervention with number sense, solving equations, and linear functions). Course covers the content of the first semester of Algebra 1-2 during the course of two semesters. The course presents half of the content standards with supplementary materials to accommodate many learning styles. Some standards from grades 6 and 7 are included.				
ALGEBRA 1-2: One year Algebra course.				
GEOMETRY 1-2: One-year Geometry course. Students must have completed a full year of Algebra with a grade of C or better. (Students earning a C in Algebra may benefit from enrolling in Algebra 1-2 before enrolling in Geometry as a sophomore.)				
World Language (for students curren	ntly enrolled in S	Spanish or Frenc	h)	
FRENCH AND SPANISH 1-2 are beginning level courses. Students either didn't take Spanish/French in Middle School, students who received a C- or less				
FRENCH AND SPANISH 3-4 are second year courses. Students must be recommended by the 8th grade teacher, and have satisfactory completion of an equivalent of one year of high school level study as reported in the transcript.				
FRENCH AND SPANISH 5-6 are third year courses. Students should be recommended by an 8th grade teacher, and have a satisfactory completion of an equivalent of TWO years of high school level study as reported in the transcript.				
SPANISH FOR SPANISH SPEAKERS 1-2 . Students who are native or heritage Spanish speakers.				