

Current Mathematics Teacher Recommendation

TO THE STUDENT: Please provide your name and address below before giving this form to a recommender. If your recommender is submitting by			mail, please provide stamped, addressed envelopes for each of your schools. Let recommenders know the deadlines for each school.						
Student's Name									
Last		First		Midd	lle		Current Grade		
Street Street		City/Tov	vn	State/Province	Country	y	Zip/Postal Code		
The Admission Committee places considerable weight on the academic			responses. The deadline for application to most schools is January 15th. This recommendation will remain confidential and will not become part of the student's permanent record.						
How well do you know the student academically	y?			As a person? _					
n what years did you teach the student?				How large is the class?					
What course(s)?	What course(s)?				Is the student on a block schedule? \bigcirc Yes \bigcirc No				
Briefly describe your course. It is especially help	oful to know what	texts are used	and if the stud	dents are group	ed by ability.				
Next year what math course would be the most	appropriate placer	ment for the st	udent?						
Is this course part of a tracking system or design	nated as an honors	or accelerated	l course?	Yes O No					
Student's Mathematical Background: The cours Please check those courses or list others which						in many U.S. se	condary schools.		
 Basic First Year Algebra (does not include ex expressions, irrational numbers, and quadrat First Year Algebra (a thorough course which Geometry Second Year Algebra (not including trigonon Second Year Algebra (includes numerical triglaws of sine and cosine) 	cic equations) included quadrati netry)	cs)	Calculus (Calculus (Calculus (Calculus (ilus (including a (an introduction (Advanced Place (Advanced Place	ement AB) ement BC)				
Please place check marks at the points that repr taught. If you have no fair basis for judgment, do			lent in compa	rison to other st	udents in th	eir age group w	hom you have		
	One of the top few I have ever encountered	Excellent (top 10% thi year)	Good (above average	Avera	age	Below Average	No basis for judgment		
Knowledge of the Basic Skills									
Accuracy in the Use of Basic Skills									
Problem Solving Ability									
Reasoning Ability									
Understanding of and Appreciation for the Underlying Ideas and Concepts									
Effort									
Overall Performance									
Willingness to Accept the Challenge of the More Difficult Problems and Exercises									
Command of Mathematics When Compared to Other Students Whom You Have Taught									
Last Name, First Name, Middle Name Applying for						Date of Birt Gender	h		

Name of Student							
Please place check marks at the points that re taught. If you have no fair basis for judgment			t in comparison	to other students i	n their age group	whom you have	
	One of the top few I have ever encountered	Excellent (top 10% this year)	Good (above average)	Average	Below Average	No basis for judgment	
Academic Potential							
Academic Achievement							
Intellectual Curiosity							
Determination							
Ability to Work Independently							
Organization							
Creativity							
Willingness to Take Intellectual Risks							
Concern for Others							
Honesty/Integrity							
Self-esteem							
Maturity (relative to age)							
Responsibility							
Respect Accorded by Faculty							
Respect Accorded by Peers							
Emotional Stability							
Overall Evaluation as a Person							
Overall Evaluation as a Student							
What are the first three words that come to n	2	student?		3			
Please comment on this student's character,		ibutions to your o	community.				
Please add any additional information that w	ill give us a more com	nplete picture of t	he student.				
Thank you for taking your valuable time to	complete this recor	nmendation. You	ar reflections ar	re an important p	art of the studen	e's application.	
Signature	Date						
E-mail Address			Telephone				
Title			School				
Last Name, First Name, Middle Name Applying for			Date of Birth Gender				