UPWARD BOUND PROGRAM REND LAKE COLLEGE

MATH TEACHER RECOMMENDATION

TO THE STUDENT APPLICANT:

Print your name and grade in the spaces below and give this form to your current Math teacher. If you are not taking Math right now, give this form to the last Math teacher you had. Please inform your teacher of your deadline date.

Student's Name	Grade		
TO THE MATH TEACHER COMPLE Upward Bound is a federally funded educa students (neither parent having a bachelor' determined by the U.S. Department of Edu	ntional program designed to s degree) and/or students v	who fall under th	e income guidelines
The above named student is interested in p Please answer the following questions to to gaining a more complete picture of the stu	he best of your knowledge.	Your careful ev	aluation will assist us in
What level of Math are you currently teach	ning the student?		
How long have you known the student?	1 semester	1 year	_ 2 or more years
The student's attendance record is:	Excellent	Good	Poor
The student's overall classroom behavior i	s: Excellent	Good	Poor
Please evaluate the student's skill in each	h of the following areas:		
Computation	_Excellent Good	Poor	
Word Problems	_Excellent Good	Poor	
Quantitative Reasoning	_Excellent Good	Poor	
Specific Comments:			

Please evaluate the student's pe	ersonal and social skill i	n each of the fol	lowing areas:	
Maturity	Excellent _	Good	Poor	
Judgment	Excellent _	Good	Poor	
Self-discipline	Excellent _	Good	Poor	
Tact	Excellent _	Good	Poor	
Academic Commitment	Excellent _	Good	Poor	
In your opinion, does this studen	have the academic abilit	ty and potential for	or post-second	ary education?
YES NO	Comments:			
Please briefly comment on the street benefiting from the Upward Bou		, weaknesses and	abilities; and	his/her potential for
PLEASE CHECK ONE:				
I highly recommend	recommend	recommend with	reservation	do not recommend
that this student be admitted to R	end Lake College's Upwo	ard Bound Progr	am.	
Signature				Date
School				

PLEASE RETURN THE COMPLETED FORM TO YOUR GUIDANCE STAFF.