

Middle School Math Placement

Stu	udent Name:
	e above named student is applying for admission to our Middle School. We ask that his/her current English acher complete and return this form to the school via email to: admission@rasg.org , or via US mail to:
	Hebrew Academy
	Attention: Admissions
	2400 Pine Tree Drive
	Miami Beach, FL 33140
l re	ecommend the following Math placement for this student:
	Below Grade Level - Student is not on grade level and will not succeed in an on grade level middle school math class.
	<u>Grade 6 Math</u> – Criteria: Student should be on grade level and have a good understanding of all four operations including a basic knowledge of fractions, decimals, and whole numbers.
	<u>Grade 6 Pre - Algebra</u> – This is an accelerated honors class of students who have a basic knowledge of percent, integers, equations, and geometry. Criteria: Student will only be placed in this class if their current teacher recommends this placement and the applicant's entrance exam also verifies the applicant has mastery of required pre-requisite skills.
	<u>Grade 7 Math</u> - Criteria: Student should be on grade level, work comfortably in fractions, decimals, and whole numbers.
	<u>Grade 7 Pre - Algebra</u> – This is an honors class of students previously in accelerated math in the previous grades. Criteria: Mastery of decimals and fractions. Student must have a basic knowledge of percent, integers, equations and geometry.
	<u>Grade 7 – Algebra I</u> – This is an accelerated honors high school Algebra I course. Criteria: Student must have successfully completed a solid Pre-Algebra course that included mastery of: problem solving, graphing, and solving all types of equations including equations with rational numbers and inequalities. The applicant must have attained at final grade of B+ or better in the pre-requisite Pre-Algebra course.
	Grade 8 - Pre Algebra - Criteria: Student should be on grade level.
	<u>Grade 8 Algebra 1</u> Criteria: Student must have successfully completed a Pre-Algebra course with a final grade of B+ or better.
	<u>Grade 8 – Geometry</u> – Criteria: Student must have successfully completed a high school Algebra I course with a final grade of B+ of better.
Te	acher Name (please print): Position:
	acher Signature: Phone: Date:







Please indicate any particular weaknesses or strengths on the BACK of the sheet.