

**MEMORANDUM**  
Academic Year 2017 - 2018  
Math 7 Honors Eligibility

Criteria	Description and Notes	Criteria Met
1. Teacher Recommendation	This recommendation should be based on student work habits and ability to comprehend abstract concepts.	<input type="checkbox"/>
2. Grade 6 EOG Score	EOG Scale Scores 461 and above	<input type="checkbox"/>
3. MAP (RIT Score)	236 and above (spring 2016)	<input type="checkbox"/>
4. Grades in 6 <sup>th</sup> Grade Math	Grade of A	<input type="checkbox"/>
Three out of four criteria = Recommendation for placement in Math 7 Honors	<div>Recommended</div> <div> <input type="checkbox"/> <div>NOT Recommended</div> <input type="checkbox"/> </div>	

A student receiving at least **3 of the 4 criteria** would be a good candidate for Math 7 Honors.

## Math I (Year-long) Eligibility

To ensure student success, point values have been added to the rubric for Math I placement.

Criteria	Description and Notes		Score
1. Teacher recommendation	Recommend with Reservations (2 Points)	Students who should be awarded 2 points -score an A or B on <b>most</b> assessments -turn in <b>most</b> of their assignments - <b>does homework most of the time</b> -participate when called upon -think logically and symbolically about quantitative, spatial, and abstract relationships -are able to solve problems in <b>most</b> areas of mathematics	
	Recommend (3 points)	Students who should be awarded 3 points -score an A or B on <b>all</b> their assessments -turn in <b>all</b> their assignments - <b>always does homework</b> -participate in class <b>most</b> of the time -think logically and symbolically about quantitative, spatial, and abstract relationships -are able to solve problems in <b>all</b> areas of mathematics	
	Highly Recommend (4 points)	Students who should be awarded 4 points -score an A on <b>all</b> their assessments -turn in <b>all</b> their assignments - <b>always does homework</b> - <b>always</b> participate in class -think logically and symbolically about quantitative, spatial, and abstract relationships -solve problems with multiple and/or alternative solutions in <b>all</b> areas of mathematics	
2. Grade 7 EOG Score	EOG Scale Scores  463 and above (4 points) 458 – 462 (2 points)		
3. MAP (RIT Score)	256 and above (4 points) Spring 2016 242 - 255 (2 points)		
4. Grades in 7 <sup>th</sup> Grade Math or Math 7 Honors	Grade A- Math 7 Honors (2 points) Grade B -Math 7 Honors (1 point) Grade A -Math 7 (1 point)		
Total (qualifying minimum is 11 points)			

### Math I (semester) and Math II (semester)

A student should accumulate **14 points** from among the four criteria in order to qualify for Math II in Grade 8. Qualifying students would enroll in Math 1 first semester and Math II second semester. Second semester enrollment in Math II is contingent upon the student successfully completing Math I and scoring at least Level III on the Math I EOC.