Math Tracks Placement Criteria

Below are the criteria in order to progress within each math track in grades 6-8 at Lexington Christian Academy. Students must meet all the criteria in order to advance on to the next level.

The school offers three math tracks for students in grades 6-12. Students are either in the grade level, advanced, or accelerated track.

When determining placement for the math classes, teachers and administrators look at standardized test scores, grades, and the department recommendation. If students do not meet the automatic placement requirements, then students could receive placement if they meet the waiver requirements.

Grade Level Track:

- Math 5 to Math 6
 - o Students who score up to a 93% all four quarters in Math 5
 - Students who score up to the 89th percentile on MAP average and do not meet the Standardized Skills Assessment score criteria
- Math 6 to Math 7
 - O Students who score up to 91% both semesters
- Math 7 to Pre-Algebra (8th)

Advanced Track:

- Math 5 to Math 6
 - Students who score up to a 93% all four quarters in Math 5
 - Students who score up to the 89th percentile on MAP average and do not meet the Standardized Skills Assessment score criteria
- Math 6 to Pre-Algebra (7th)
 - o Students must have a 92% or higher both semesters
 - o Students must receive the department recommendation

Waiver Criteria

- Students must have a 90% or higher both semesters
- Students must receive the department recommendation
- Pre-Algebra (7th) to Algebra (8th)
 - O Students must have a 84% or higher both semesters
 - o Students must score a stanine of a 7, 8, or 9 on the IOWA Assessment OR meet the Standardized Skills Assessment score criteria
 - o Students must receive the department recommendation

Waiver Criteria

- Students must have a 83% or higher both semesters
- Students must score a stanine of a 6 or higher on the IOWA Assessment or pass the Standardized Skills Assessment
- Students must receive the department recommendation

Accelerated Track:

- Math 5 to Pre-Algebra (6th)
 - o Students must score a 94% or higher all four quarters
 - Students must score in the 90th percentile or higher on their MAP assessment (average of Fall, Winter, and Spring) AND meet the Standardized Skill Assessment score criteria
 - o Students must receive the department recommendation

Waiver Criteria

- Students must score a 92% or higher all four quarters
- Students must score in the 88th percentile or higher on their MAP assessment (average of Fall, Winter, and Spring) AND meet the Standardized Skill Assessment score criteria
- Students must receive the department recommendation
- Pre-Algebra (6th) to Algebra (7th)
 - o Students must have a 92% or higher both semesters
 - Students must score a stanine of a 7, 8, or 9 on the IOWA Assessment OR meet the Standardized Skills Assessment score criteria
 - o Students must receive the department recommendation

Waiver Criteria

- Students must have a 90% or higher both semesters
- Students must score a stanine of a 6 or higher on the IOWA Assessment or pass the Standardized Skills Assessment
- Students must receive the department recommendation
- Algebra (7th) to Geometry (8th)
 - O Students must have a 90% or higher both semesters
 - Students must receive the department recommendation and they will examine MAP scores closely for their recommendation

Waiver Criteria

- Students must have a 88% or higher both semesters
- Students must receive the department recommendation and they will examine MAP scores closely for their recommendation