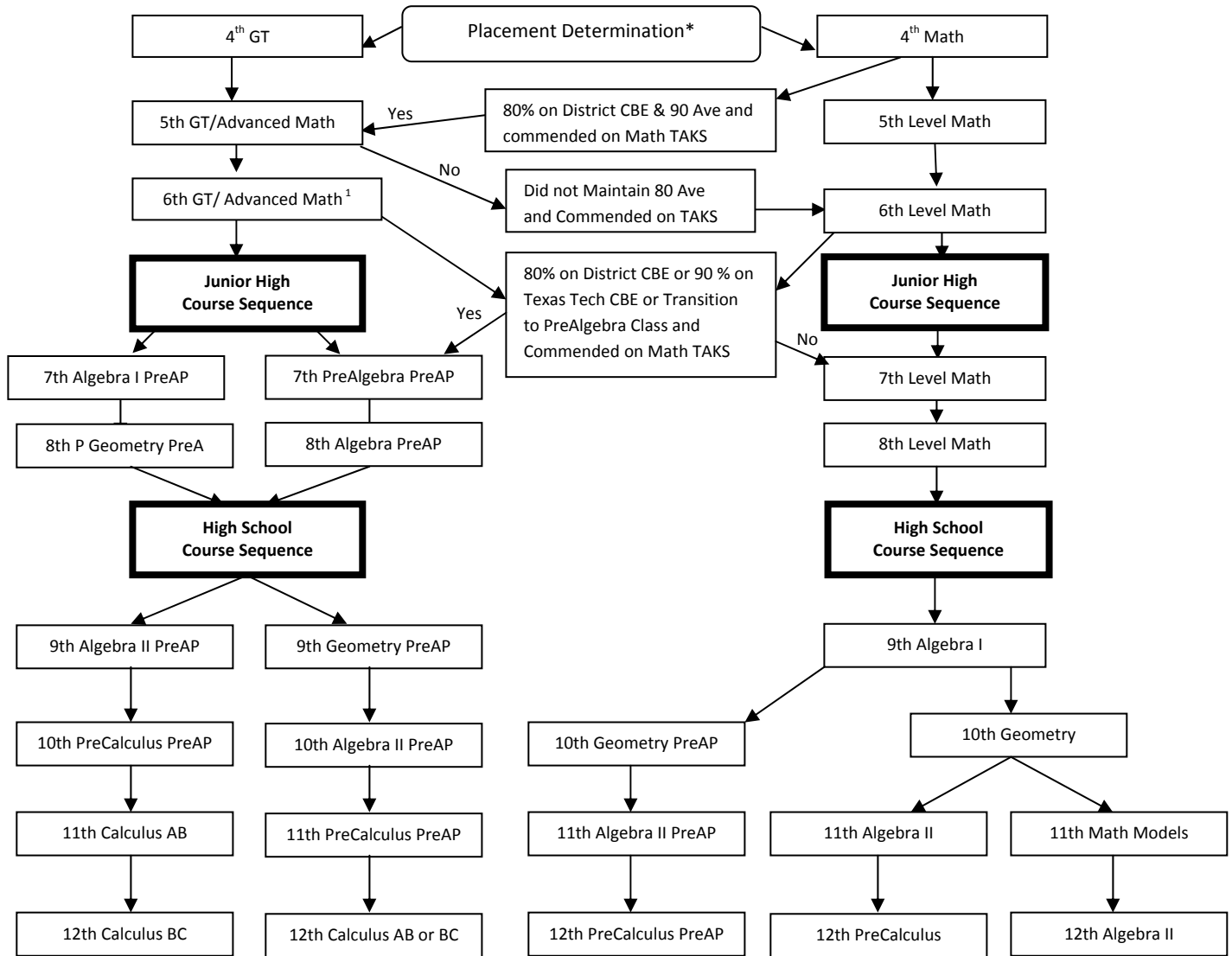


Conroe Independent School District Mathematics Flowchart



* Determination for placement in 5th GT/Advanced Math will be a 4th to 5th Advanced District Credit by Exam (CBE) given to 4th grade students after TAKS. Students must achieve an 80% or above on the CBE, maintain a 90% or above grade average in 4th grade math and commended on TAKS to be considered for this placement. Math sequence is based on the grade level TEKS. Students are expected to demonstrate mastery at each grade level in order to move to the next level with student achievement as the goal focus. Course work in 5th Advanced will include 6th grade TEKS.

¹ Course work will include 6th and 7th grade math TEKS in the 6th grade GT/Advanced level math class.

Once students progress to high school, options exist in elective courses for math such as AP Statistics and College Algebra. The student should consult their counselor regarding the viability of this option and the appropriate course sequence.

Parents who wish their students to accelerate have some options:

- ✓ **Texas Tech Credit By Exam** - Student must score at least 90% on parts A and B. Available in all grades.
- ✓ **Conroe ISD Summer School course for acceleration.** Available grades 6th - 10th.
- ✓ **District Pre-Algebra Credit By Exam** - Student must score at least 80%. Administered in early February.
- ✓ **Algebra Readiness Exam** - Students must achieve a raw score of a minimum of 32 or 80% to be placed in Algebra I. Administered in 6th grade only to students in GT/PreAlgebra class and in 7th grade to students in level class with an average of 85% or higher and who score a minimum of 80% on the Pre-Algebra CBE. Administered in late February.