



Dear CCS Parent,

Congratulations! Based on a comprehensive review of academic performance and classroom data, your student has been placed into **Algebra 1** for the upcoming 8th-grade school year.

This placement is a significant milestone in your student's mathematical journey. Algebra 1 is a high-school-level course that builds the foundation for all advanced mathematics, and we are confident in your child's ability to meet this challenge.

Placement Criteria

To ensure students are prepared for the rigor of this curriculum, we utilized a multi-faceted evaluation process. Your student's placement was determined by the following:

- **7th Grade Performance:** A review of their final grade and mastery of foundational Pre-Algebra concepts.
- **MAP Testing:** Strong overall scores, with a specific emphasis on the **Algebra subcomponent** of the assessment.
- **Teacher Recommendation:** Insights regarding "intangibles" such as **work ethic, participation, and classroom behavior**, which are vital for success in an accelerated environment.

High School Credit & Future Path

Taking Algebra 1 in 8th grade offers a unique opportunity for your student to get a head start on their high school transcript:

- **CCS High School Credit:** Students who complete the course with a final grade of **70% or above** will earn high school credit for the completion of Algebra 1.
- **High School Admissions:** Please note that while this course is rigorous, enrollment in this 8th-grade section **does not guarantee** placement into Bishop England High School or specific advanced math tracks at the high school level. Prospective students will still need to follow standard admission and placement protocols for their chosen high school.

Looking Ahead

Algebra 1 requires a shift from concrete arithmetic to abstract problem-solving. Success in this course will require consistent study habits and a proactive approach to learning. We are thrilled to support your student as they take this next step.

Summer Work-Simple Solutions and Bishop England's Summer Math Work must be completed August 12.

If you have any questions regarding the curriculum or expectations for the 2026-2027 school year, please do not hesitate to reach out to Mr. Fields (ifields@charlestoncatholic.org)

Bishop England High School – Math summer work 2026-2027

KHAN ACADEMY – READ DIRECTIONS BELOW.

Summer math review work is a requirement for all students enrolled in a math course for the upcoming school year. All work must be completed by August 13th at 8:00am to earn credit. By continued practice in essential math topics, students are better prepared to begin the new course when school reconvenes in the fall. Students will take a test on the summer work topics during the first week of school.

Each student must have his or her own Khan Academy account and must be logged in prior to working on any of the objectives. Students may use a personal email or parent's email address but must log in each time to receive credit for their work & must be able to access the account throughout the upcoming school year.

All courses have a different set of objectives, which students need to review. Below you will find the "class codes" for each math course. Please enter the code for the course you will take in the 2026-2027 school year.

Add your course by June 8th to have access to the assignments immediately on June 8th. If you join the class after June 8th, then you will have to wait a day or two for Khan Academy to add you to the course & for the assignments to appear. It is important that you successfully complete each of the assignments, take good notes and review the material prior to the start of the school year. There are helpful videos and other information on the Khan website, but you only need to complete the indicated number of practice problems on each link.

How do I sign up?

- 1) Go to khanacademy.org/join & enter your class code.
 - Class codes can be found below.
- 2) Log in to an existing account or create a new account. (when signing up for your account please enter last name, followed by first name)
 - Make sure you write down your account information! You will need it at the beginning of the school year.
- 3) Summer work assignments will be available on June 8th at 8:00am.

Your first test of the year will cover the information reviewed through summer work. Make sure you have all topics completed by August 13th at 8:00am.

Class Codes

ALGEBRA 1	
A2	4TGY56EM
A1	5K62DRYN
H	E32UBUVV

GEOMETRY	
A2	GKHVT372
A1	YT2SED8Z
HONORS	SHV5SKJR

ALGEBRA 2	
A2	TRFEACHB
A1	J5SVZG92
HONORS	7JCXEHYH

ALGEBRA 3 & TRIGONOMETRY	
A2	W4KEDTC4
A1	ZPSKZFS8

PRE-CALCULUS	
A1	34FQHP4D
HONORS	Z934GD8E

CALCULUS	
HONORS	FNMQA6PM
AB	PXP86JEX
BC	5UCYCTGV

STATISTICS	
AP	Q6CFA3PB

Important Information

- Assignments will appear on June 8th.
 - If you have joined your class before June 8th, you can get started then!
 - If you are not signed up before June 8th, you may need to wait a few days for the assignments to appear.
- You are assigned 4-9 questions per topic. You are expected to get a 70% or above on each topic.
 - You can redo the assignments multiple times.
 - Khan Academy has videos for each topic that you can watch to review material & practice if necessary.
 - Keep track of what you need help with so you can ask your teacher in August!
 - Remember work must be completed by August 13th at 8:00am!
 - You may struggle to achieve success if you rely on math apps or a personal tutor while completing the work. Remember you will have a test on the material the first week of school!

Questions?

If you are not sure what math class you are in next year,

PLEASE CONTACT:
Mrs. Caitlin Morris
cmorris@behs.com

If you have any questions about math summer work,

PLEASE CONTACT:
Mrs. Megan Moore
mmoore@behs.com