

PreCalculus (Acc and Gen) Summer Assignment Instructions **REVISED**

1. To sign up for a new Schoology account. If you don't already have a Schoology account, go to <https://app.schoology.com/register.php> and click Student.
2. ACCESS CODES - Students are separated for organizational purposes; all assignments are the same.
 - a. **All ACCELERATED STUDENTS** Enter your Access Code: VD673-SGBTTP
 - b. **GENERAL STUDENTS (Adelugba -Kyei)** Enter Access Code: **77GWC-GSB67** (REVISED)
 - c. **GENERAL STUDENTS (Lee - Young)** Enter Access Code: **5VMZV-586KH** (REVISED)
3. Fill out the form with your information.
4. Click Register to complete. When you use a course access code to create an account, you are automatically enrolled in the course. To join additional courses in Schoology, click on the Join link in the Courses dropdown menu at the top of the page. Registering with a username instead of an email address will require you to login with your School Name. See Login.
5. Your parent can also sign up to keep abreast of what you are doing. Are you a parent? Click here.

Assignments

The assignments for the summer assignment are all prerequisites for PreCalculus. There are 5 topics; each will require you to read and take notes, complete a "project" assignment and to complete practice exercises on the CK-12 platform. All assignments will be submitted via Schoology and the practice exercises are graded via CK-12. There is nothing for you to physically turn in to Ms. Watkins. **If you are on any AMHS roll by 7/15/18, it is expected that all assignments will be done by August 12, 2018 at 11:59pm. Late penalties will apply! Those students who are added after 7/15/18 will have a due date of August 31, 2018 at 11:59pm.**

All responses are to be in complete sentences (AP style); spelling and grammar are IMPORTANT!!!

Grading Reading and Taking Notes (20 pts each) - Guided Practice. Notes from all 5 topics will be added for one Guided Practice Score (100 pts max)

CK-12 Practice Exercises - Assessment while Learning (5 grades)

- Those exercises under each topic will be averaged for a grade

Project - Each part will be added for a total of up to 100 points for one grade in the Summative category

- Topics 1- 5 (20 points each)

Topic	Appearance Date	Assignments
Linear Equations	6/1/18	Read and take notes in your notebook (guided practice); Complete CK12 exercises (assessment while learning); Project assignment (summative)
Rational Expressions	6/8/18	Read and take notes in your notebook (guided practice); Complete CK12 exercises (assessment while learning); Project assignment (summative)
Multiplying Polynomials	6/15/18	Read and take notes in your notebook (guided practice); Complete CK12 exercises (assessment while learning); Project assignment (summative)
Factoring Polynomials	6/22/18	Read and take notes in your notebook (guided practice); Complete CK12 exercises (assessment while learning); Project assignment (summative)
Graphs and Functions	6/29/18	Read and take notes in your notebook (guided practice); Complete CK12 exercises (assessment while learning); Project assignment (summative)

Supplies

Composition Notebook

Pencils and pens

Graphing Calculator (preferably a TI Nspire)

Desmos Online Calculator

Computer with Internet Access

CamScanner App (free app used to scan and upload documents)