

English:

7th grade—Karis George

8th grade—Karis George

9th grade—Russell Hehn

10th grade—Samantha Simmons

11th grade—Jason Slatton

12th grade—Rachel Evans

Social Studies:

7th grade—Hunter Huie, Clay Leonard

8th grade—Susan Lebourg

9th grade—Rachel Reinhart

10th grade—Annemarie Gray

11th grade—Hunter Huie

12th grade—Clay Leonard

Science (core):

7th grade—Bree Lord Latner

8th grade—Beau Allen

Biology (9th)—Bree Lord Latner

Advanced Chemistry (10th, 11th, 12th)—PJ

Godwin

Chemistry (10th, 11th, 12th)—Beau Allen

Genetics (11th, 12th)—Bree Lord Latner

Marine Biology (11th, 12th)—Bree Lord Latner

Neuroscience (11th, 12th)—Dreama White

Physics (11th, 12th)—Beau Allen

Forensics (11th, 12th)—PJ Godwin

Mathematics (core):

Math 7 (7th)—Amy Church

Math 8 or Algebra 1 (8th)—Amy Church

Algebra 1 (10th, 11th)—Ashley Aderholt

Geometry (9th)—Linda Wenndt

Algebra 2 (10th, 11th)—Ashley Aderholt

Precalculus (11th, 12th)—Ashley Aderholt

Financial Algebra (11th, 12th)—Linda Wenndt

AP Calculus (11th, 12th)—Michael Slanovits

AP Computer Science Principles (11th, 12th)— Richa Templin

Foreign Language:

French—Sabrina Bouriche

Latin—Susan Lebourg

Spanish—Emma Bearden

Specialty—Department will share more information at the beginning of school

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Cre	ative	W	riti	ng

Dance

Music

Theatre Arts

Visual Arts

Math/Science (Specialty)

Hungsin Chin (Explorations in PreAlgebra—7th grade)

Cecil Flournoy (H Algebra 1—8th grade, AP Statistics—11th grade, Differential Equations—12th grade, Special Topics in Mathematical Modeling—12th grade, Research Inquiry—11th grade)

Leann Kinnunen (AP Biology--11th/12th grade, AP Environmental Science--11th/12th grade, AP Psychology--12th grade)

David Kwong (H Geometry and Phi Team—9th grade, Intro to Engineering 1 & 2)

Hui Li (AP Chemistry—10th or 11th grade, Research Fundamentals—9th grade)

Vincy Lugemwa (Applied Mathematics, AP Calculus AB/BC, Art of Problem Solving 1 & 2)

Michael Slanovits (H Algebra 2/Trigonometry—10th grade, Euclid Team—7th/8th grade)

Richa Templin (AP Computer Science A, AP Computer Science Principles, Explorations in Computer Science—7th/8th grade, Make It with Computing 1 & 2)

Walter Uhoya (Investigative Science—7th/8th grade, Physics—12th grade)

Dreama White (H Chemistry, H Biology—9th grade, Neuroscience—10th, 11th, 12th grade, Science Olympiad—9th, 10th, 11th, 12th grade, Research Fundamentals—9th grade)

English:

Karis George

- Laptop (no tablets or phones) with access to Google Classroom
- Notebook with pockets for handouts
- Pen or pencil of your choice (pencils may be required for tests and quizzes)
- 1 box of tissues

Russell Hehn

 Please purchase at least one spiral notebook and a number of pens or pencils for use in class each day. I have no preference for size or color. This notebook will be used for notetaking and for in-class assignments. I would suggest a notebook with pockets for storage of class handouts. You will also need to have your laptop or tablet available daily for in-class activities.

Samantha Simmons

- Laptop (no tablets or phones) with access to Google Classroom
- Notebook with pockets for handouts
- Pen or pencil of your choice (pencils may be required for tests and quizzes)
- 1 box of tissues

Jason Slatton

- Please purchase at least one spiral notebook and pens/pencils (your preference) for use in class. Electronic devices will not be allowed for notetaking, hence the "physical" notebook. Also be sure that the notebook has pockets to store class handouts. As keeping our spaces clean and germ-free is of the utmost importance, any donations of tissues, bottles of hand sanitizer, and Clorox Wipes would be very much appreciated.
- I will provide copies of all texts we'll be working with this year, so no books need be purchased.

Rachel Evans

- Three-ring Binder
- Pens/pencils
- Notebook paper
- Post-it tabs

Social Studies:

Hunter Huie

- 3-ring binder (preferably 2")
- 3-whole punch, lined paper (either college or wide ruled is fine)
- Divider tabs
- Pencils, blue or black pens for yourself
- Pack of highlighters
- Device with Internet access (laptop or tablet)
- OPTIONAL for 7th: crayons or colored pencils

Susan Lebourg

- 1 ½ inch (or larger) three ring binder exclusively for this class
- Small individual 3 hole punch that fits in the 3 ring binder
- Notebook paper, pencils and pens (always bring to class)
- Access to the internet at home, access to colored pencils at home

Rachel Reinhart

- One ASFA-approved BYOD device (a laptop or tablet computer with internet capabilities and a reliable internet connection)
- One 3-ring binder with lined paper for keeping paper notes and handouts for classes
- Black or blue ink pens, a pencil, and at least one highlighter for keeping paper or printed notes for classes
- One box of Kleenex
- If submitting images of handwritten assignments, black or blue ink pens

Annemarie Gray

- One 1 ½" 2" 3-ring binder with pockets and dividers FILLED WITH 3 hole-punch, lined paper (please do not use a spiral notebook)
- One blue or black ink pen for yourself
- Students with LAST NAMES beginning A-M should bring: One box of Kleenex
- Students with LAST NAMES beginning N-Z should bring: One package of black pens (10-12 count)

Clay Leonard

- Notebook with pockets or 3-ring binder with loose leaf paper
- Pencil or pen
- Tissues (optional)

Science:

Bree Lord Latner

Student Needs- Please bring the following items to school daily for use.

- Personal laptop or tablet
- Earbuds or Headphones
- 1 inch- 3 ring binder with clear pocket front

Classroom Needs- Please bring the following items to "Meet the Teacher" to be stored in the classroom for student use during labs.

- Clorox Wipes 1 container
- Non-Latex Gloves- 1 box
- 1 pack dry erase and 1 pack neon dry erase
- 1 pack of Crayola markers and clear tape.

Beau Allen

The supplies needed for my classes are the normal supplies used in schools every day: notebook/paper supply of some kind, pens & pencils and a device - cell phone, tablet, etc. Students may want to use individual dry erase boards for various reasons, though they are not required to do so. If they buy their own dry erase markers, please make sure the marker is labeled as LOW ODOR. Cell phones/devices are used for a variety of assignments, and class policy on cell phones is handled day-to-day as needed. Your child may want to use their own colored pencils when/if an assignment calls for them, and they are free to have whatever other supplies you feel they need. There are no hard requirements.

PJ Godwin

Chemistry:

- binder with loose-leaf paper and pockets OR personal 3-hole punch to file problem sets
- something to write with (keep in mind that pencils are easier to correct mistakes)
- scientific calculator that is capable of scientific notation and logarithms I highly recommend the TI-30X series or above - <u>NOT the one on your phone</u>
- a willingness to try and a dedication to following lab directions

Forensic Science:

- some sort of system that holds your notes and any handouts
- something to write with
- a curious mind and a strong stomach

Dreama White

- Three-ring binder 1.5-inch to 2-inch
- Binder Tabs/Dividers to label sections of your 3-ring binder
- Loose-leaf paper, college-ruled lots :-)
- Standard #2 lead pencils
- Black ballpoint pens
- Green pen
- Black dry-erase markers
- Black Sharpie
- Ruler
- Calculator
- BYOD-approved device and charger
- Headphones or earbuds

Mathematics:

Amy Church

- Pencils, highlighters, erasers
- Durable or Heavy-Duty Binder w/ Dividers and College Ruled Paper
- A scientific calculator is preferred (TI-30XIIS is a good one that will get students through Precalculus)
- Reliable device (excluding cell phone) w/audio and video capabilities
- Headphones

Ashley Aderholt

- Pencils, highlighters, erasers
- Durable or Heavy-Duty Binder w/ Dividers and College Ruled Paper
- A scientific calculator is preferred (TI-30XIIS is a good one that will get students through Precalculus)
- Reliable device (excluding cell phone) w/audio and video capabilities
- Headphones

Linda Wenndt

Geometry:

- **3 ring binder of any size**. Students will receive handouts for each chapter that include note taking space as well as practice work and activities.
- Calculator with sin, cos, and tan functions (I can recommend TI 30XIIS)
- Pencils of your choice should also be with you daily.
- Expo Marker for personal use. We often work problems on our desks with these.
- **Highlighters**. This will be used in note taking.
- *Students may also want graph paper and lined paper of their own

Financial Algebra:

- 1 to 1.5 inch binder-lots of handouts!
- Scientific Calculator (I can recommend the TI-30XIIS)

WISH LIST FOR CLASS USE: colored copy paper, 1/2 sized poster board

Michael Slanovits

Student Supplies

- Writing Utensils
 - Pencils required for quizzes and tests
 - o Pens or other utensils are fine for notes or homework
 - Highlighters are helpful, but not necessary
- 3 Ring Binder
 - o 2 inch or larger
 - Contains pockets
- College Ruled Paper
 - Notes will primarily be taken by students on their own paper
 - o Homework will be almost exclusively on students' own paper
- Calculator
 - Honors Algebra 2 = TI-nspire
 - AP Calculus = TI-nspire or other AP approved graphing calculator

Classroom Supplies

- Expo Markers
 - Regular sized (not thin)
 - Multiple colors preferred (it helps notes on the board to be more readable)
- Colored Pens
 - Used for grading and for notes presented via camera
 - o Pilot G-2 Purple preferred
- Hand Sanitizer
- Clorox Wipes
- Tissues
- Paper Towels

Richa Templin

World Languages:

Emma Bearden (Spanish)

Sabrina Bouriche (French)

- 3-ring binder specifically for French
- Pencils
- A black or blue pen
- One additional color pen of their choice

Susan Lebourg (Latin)

It is recommended, but not required, for Latin students who have an ipad or iphone to download the app SPQR Latin Dictionary. It costs 6.99.

For Latin classes, recommended, but not required: BarCharts, Latin Vocabulary; BarCharts, Latin Grammar (They cost \$4.99 each, or less, if used. They can be ordered from http://www.barcharts.com/Start, or from Amazon. They can often be purchased at Little Professor.)

Latin I and Latin II use: "The Cambridge Latin Series". I have hardback copies of the textbook, and I will also be sending out a link for students to log into the online textbook.

Right now, some parts of the series are online for free, although there is normally a small fee for access to the online book. You will find the links under "helpful resources."

Math/Science Specialty:

Hungsin Chin

Cecil Flournoy

H Algebra 1

- Loose-leaf, college-ruled notebook paper (No spiral-bound notebooks)
- 2 inch 3-Ring View Binder
- 5 Tab Dividers

Graph Paper

Pencils with erasers (mechanical pencils preferred, pen usage on any assignment is prohibited)

Graphing Calculator: TI- Nspire CX II

AP Statistics

- Loose-leaf, college-ruled notebook paper (No spiral-bound notebooks, please)
- 2 inch 3-Ring View Binder
- Tab Dividers
- Pencils with erasers (mechanical pencils preferred, pen usage on any assignment is prohibited)
- TI-Nspire Handheld Calculator (standard or CX) with Touchpad (not Clickpad) Important:
- Do not get the CAS edition (it cannot be used on the ACT)

Leann Kinnunen

AP Biology, AP Psychology and AP Environmental Science (APES)

- Three-ring binder to help you organize your work and to keep returned assignments
- Binder tabs/dividers to label sections of your binder
- Loose-leaf paper, college-ruled for taking hand-written notes
- Lab notebook (ruled composition book) for labs and projects
- Standard #2 lead pencils with erasers, black pens, green pens (for self-grading)
- School-approved electronic device (laptop/iPad, etc.)
- Headphones or earbuds
- Graphing, scientific or standard calculator

Suggested/Supplemental Material

• AP exam review book (Pearson Education, Princeton Review, Sterling Test Prep, etc.)

David Kwong

Hui Li

- 1 college ruled bound composition notebook (NOT spiral)
- 1- 2 inch binder
- 1 package of college ruled and reinforced loose-leaf paper
- 1 package of 5 dividers preferably with pockets
- 1 ruler metric (will probably have English measurements along one edge)
- Pens: 1 each ink color: black, blue, green
- Writing utensils (a.k.a. pencils and a black sharpie)
- 1 box of disposable gloves that fit YOUR hands
- Box of tissues

Vincy Lugemwa

- Scientific Calculator preferably a Ti-Nspire CX
- A Charger/A set of extra batteries for your Calculator.
- (School does not provide batteries for personal calculators; have extra batteries with you- all the time).
- A 2" ring binder. (All assignments such as homework, class work and projects must be dated, filed in chronological order, and produced when needed. Some assignments will be graded but there will be no prior notice to which ones will be graded.)
- (Students must label and insert them according to the Topic.)
- College ruled notebook paper.
- Graph paper (not scientific).
- Pencils(must have more than one sharpened pencil for class)
- Pens (Blue or Black)
- A ruler (school does not provide rulers)

Michael Slanovits

Student Supplies

- Writing Utensils
 - Pencils required for guizzes and tests
 - o Pens or other utensils are fine for notes or homework
 - Highlighters are helpful, but not necessary
- 3 Ring Binder
 - o 2 inch or larger

- Contains pockets
- College Ruled Paper
 - Notes will primarily be taken by students on their own paper
 - Homework will be almost exclusively on students' own paper
- Calculator
 - Honors Algebra 2 = TI-nspire
 - o AP Calculus = TI-nspire or other AP approved graphing calculator

Classroom Supplies

- Expo Markers
 - Regular sized (not thin)
 - Multiple colors preferred (it helps notes on the board to be more readable)
- Colored Pens
 - Used for grading and for notes presented via camera
 - Pilot G-2 Purple preferred
- Hand Sanitizer
- Clorox Wipes
- Tissues
- Paper Towels

Richa Templin

Walter Uhoya

- USB Flash Drive (Does not have to be designated for this class only)
- 2" 3 Ring Binder with college ruled loose leaf paper and dividers for the binder
- 1 Lab Notebook: Should be grid or grid + lines, bound composition notebook (NOT spiral) for labs and projects.
- Pens: 1-black, 1-blue, and 1-green color pens. Black color for LAB notes and student's work; green color for self –corrections; blue for peer grading/corrections)
- 1-Calculator, 1-Protractor, 1 Metric Ruler, Index cards, and Graph papers.
- At least one AP Physics C Review Book (required for AP-Physic C students only).
 - I recommend latest editions of Cracking the AP Physics C Exam by Princeton review or Barron's AP Physics C. The cost of the books ranges from & 7.00 to &13.00 from Amazon.com)

Dreama White

- Three-ring binder 1.5-inch to 2-inch
- Binder Tabs/Dividers to label sections of your 3-ring binder
- Loose-leaf paper, college-ruled lots :-)
- Standard #2 lead pencils
- Black ballpoint pens
- Green pen
- Black dry-erase markers
- Black Sharpie
- Ruler
- Calculator
- BYOD-approved device and charger
- Headphones or earbuds