

7th -12th School Supply List 2017-2018

- Non-wheeled back pack recommended
**Note: Students must be able to independently carry any wheeled bags, cases or carts to classrooms on the second floor. We are recommending backpacks students can carry which hold only necessary items for that day's classes.*
- 2" – 3 ring binder 6 pocket dividers – labeled (Bring to Upper School Orientation for student portfolio) Math, Latin, Science, Classical/Christian St., English St., Modern St.
- 3-5 pocket folders (plain or simple design, no character folders)
- 1 pkg. Loose - college ruled notebook paper
- 3-5 spiral, college-ruled notebooks for taking class notes (plain or simple design, no character notebooks). Needed for Science and English in all grades.
- Thin tip highlighters (two colors)
- 1 pkg. No. 2 pencils (mechanical or wood)
- 1 pkg. blue or black pens
- 1 pencil case
- Erasers
- 1-2 book covers (size given first week of class)
- Box of Kleenex: families with the last name starting with A-L bring to orientation; M-Z at beginning of second trimester (following Thanksgiving break)
- Hand sanitizer: families with the last name starting with M-Z bring to orientation; A-L at beginning of second trimester (following Thanksgiving break)
- Lunch bag and water bottle
- No permanent markers
- Any size student homework planner for recording assignments

English Studies:

- 1 (1"-inch) – 3 ring binder with a package of tabbed dividers inside and a pencil case with grommets so it may be placed securely inside binder.

Science Classes

- Grade 9: Physics students need graph paper composition notebook

Math Classes:

- All math students should have at least a 6-inch ruler for math measurement and graphing
- All math students need graph paper (1 pkg. loose/3 ring)
- Math 7: protractor
- Algebra, Geometry, Algebra 2: scientific calculator (Texas Instruments TI-30XIIS recommended)
- Geometry students: compass
- Precalculus
 - TI NSPIRE CAS calculator (https://www.amazon.com/Texas-Instruments-Nspire-Graphing-Calculator/dp/B004NBZAYS/ref=sr_1_1?ie=UTF8&qid=1499865023&sr=8-1&keywords=ti+nspire+cx+cas)
 - protractor
- Calculus
 - Required AP Review manual: Barron's AP Calculus, 14th Edition 14th Edition by David Bock M.S. (Author), Shirley O. Hockett M.A. (Author) (Can purchase on Amazon via this link: https://www.amazon.com/Barrons-Calculus-14th-David-Bock/dp/1438008597/ref=sr_1_1?ie=UTF8&qid=1499553424&sr=8-1&keywords=ap+calculus+review)
 - Recommended AP Calculus Review flashcards; (Can purchase on Amazon via this link: https://www.amazon.com/Barrons-Calculus-Flash-Cards-2nd/dp/143807400X/ref=sr_1_1?ie=UTF8&qid=1499553551&sr=8-1&keywords=ap+calculus+review+flashcards)

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Please Note: Individual teachers may make requests for specific, simple items during the first week of school and throughout the school year.