



2020-2021 STUDENT SUPPLY LIST 7TH–12TH GRADE

PARENTS: Students in all Upper School grade levels will need to purchase the following items:

- 2 or 3 Binders (2 ½”-3”) to accommodate multiple classes or a 1 ½” Binder for each class
- 8.5” X 11” College Ruled Filler Paper (5 packs)
- Mead Quad Graph Paper (3 packs, 80 ct.)
- #2 Pencils, wooden or mechanical (mechanical pencils are required for some classes – see below)
- Pencil Box or Bag
- Pens (Black or Blue)
- Red Pens
- Eraser
- 3 Highlighters (one yellow and other colors of choice)
- 5-Tab Binder Dividers, one pack for each class
- 5-pack of Fine-tip Dry Erase Markers, Black
- Colored Pencils
- 3x5 lined Index Cards (10 packs of 100) (7-8 grades only)
- 4x6 lined Index Cards (1 pack of 100) (10-12 grade only)
- 2020-2021 Student Planner
- 12” Clear Ruler (Metric and SI)
- 1-Handheld Hole Punch
- Bible
- 3 boxes of Kleenex Facial Tissues

For specific classes, please follow the chart below.

7th	8th
Pre-Algebra: TI Scientific Calculator* (Model TI-30xs Multi-View or Model TI36X Pro), Mechanical Pencils Latin: 3” Binder, 1-Set of Ready Index Number Dividers, 1-15 Dividers	Algebra 1: TI Scientific Calculator* (Model TI-30xs Multi-View or Model TI36X Pro), Mechanical Pencils Latin: 3” Binder, 1-Set of Ready Index Number Dividers, 1-30 Dividers
9th	10th
Geometry and Physics: TI Scientific Calculator* (model TI-30xs Multi-View or Model TI36X Pro) OR TI-84 or TI-Nspire CX or CX II, Mechanical Pencils, protractor	Intermediate Algebra: TI Scientific Calculator* (model TI-30xs Multi-View or Model TI36X Pro), Mechanical Pencils, Composition Notebook Algebra II: TI-84 or TI-Nspire CX or CX II, Mechanical Pencils, Composition Notebook
11th	12th
Pre-Calculus: TI-84 or TI-Nspire CX or CX II, Mechanical Pencils, Composition Notebook Rhetoric I: Notecard box for 4” X 6” index cards	Calculus and Physics: TI-84 or TI-Nspire CX or CX II Rhetoric II: Snap-N-Store Collapsible Index Card File Box (Black) for 4” X 6” cards

*Please do **not** purchase a Casio calculator.