## High School

Here teachers have provided their recommendations of supplies that they believe will best serve students from the first day throughout the school year. The following, represent examples of what is useful; no particular brand is required to be purchased. Families may work from this list, or they may find it convenient to purchase one EduKit, an assembly of supplies that also helps raise money for the school. Please note individual teachers may request additional supplies not listed here; if this is the case, you will receive notice from these teachers directly.
(2) 3 ring binders $-2^{\prime \prime}$ recommended (for handouts) (HL, Math, Science, $9^{\text {th }} \& 10^{\text {th }}$ Poetry/Music/Econ)
(1) 3 ring binder $-1.5^{\prime \prime}$ (Spanish/French)
(1) 3 ring binder $-0.5^{\prime \prime}$ (black, for drama scripts) ( $11^{\text {th }} / 12^{\text {th }}$ Drama)
(2) Packages of 5 or 8 tab section dividers (for placing into 3-ring binders) (Math, Science, Spanish/French)
(2) 2 pocket plastic folders - solid color (all grades) $\left(11^{\text {th }} / 12^{\text {th }}-1\right.$ black (Music))
(1) Composition notebook -100 sheets, college ruled (9th Poetry, $9^{\text {th }} / 10^{\text {th }}$ Spanish, $11^{\text {th }}$ Drama, $12^{\text {th }}$ Rhetoric)
(2) Spiral notebooks - plastic cover, 3-hole, 1 subject, $8.5^{\prime \prime} \times 11^{\prime \prime}$, college ruled, perforated (all grades) (Note: $10^{\text {th }}$ $12^{\text {th }}$ science classes use 1 per semester)
(1) Hardbound sketchbook $-8.5^{\prime \prime} \times 11^{\prime \prime}, 70 \mathrm{lb} ., 110$ sheets - No rings permitted ( $11^{\text {th }} / 12^{\text {th }}$ Art)
(200) Sheets loose-leaf paper - college ruled (for placing into binders) (Science/ $10^{\text {th }}$ Econ)
(250) Sheets graph paper loose-leaf OR (2) Graph paper notebooks - perforated edge, $8.5^{\prime \prime} \times 11^{\prime \prime}, 1 / 4^{\prime \prime}$ with light lines. 100 ct . (Math)
(1) Graph composition notebook, $4 \mathrm{sq} . / \mathrm{in} ., 9.75^{\prime \prime} \times 7.5^{\prime \prime}, 100 \mathrm{ct}$., Black (no spiral binding)
(3) Packs of index cards $-3^{\prime \prime} \times 5$ ", ruled, $100 \mathrm{ct}$. (Math, Science; $9^{\text {th }}$ Spanish/French)
(12) \#2 pencils - Mechanical pencils preferred (Math, $10^{\text {th }}$ Econ, HL, $10^{\text {th }}$ Chemistry, $9^{\text {th }}$ Biology)
(6-12) \#2 Dixon Ticonderoga or Forest Choice pencils - yellow, pre-sharpened ( $11^{\text {th }} / 12^{\text {th }}$ Art)
(1) Personal pencil sharpener with shaving catcher (no sharpeners in the rooms) (Math, Art)
(1) Set of 24 colored pencils - not erasable or twist-up ( $9^{\text {th }} / 10^{\text {th }}$ Science, $11^{\text {th }} / 12^{\text {th }}$ Art)
(1) Pack of Black ball-point pens (assorted classes)
(1) Pack of Red ball-point pens (Math, Science)
(1) Pack of Blue ball-point pens (Math)
(1) Packs of 5 - highlighter pens, 2 yellow ( HL, Spanish, $9^{\text {th }}$ Biology, $10^{\text {th }}$ Econ, $11^{\text {th }}$ Drama)
(1) Expo Dry Erase Marker - fine tip, black ( $9^{\text {th }}$ Biology, $10^{\text {th }}$ Chemistry, $9^{\text {th }} / 10^{\text {th }}$ French)
(1) Sharpie Marker - fine tip, black (Math, $9^{\text {th }}$ Biology, $10^{\text {th }}$ Chemistry, Math)
(1) 12 " metric ruler - firm, non-bendable ( $9^{\text {th }}-12^{\text {th }}$ Math, Art, Science)
(1) Protractor - Standard 6" Semicircular (9 $9^{\text {th }}$ grade Math only)
(1) Small stapler and staples
(2) Elmer's Glue sticks ( $11^{\text {th }} / 12^{\text {th }}$ Art only)
(1) Rectangular eraser - pink pearl or white (Math, Art)
(1) Collapsible locker shelf for organizing binder/books inside locker (dimensions: $361 / 2^{\prime \prime} \times 113 / 4^{\prime \prime}$ ) (recommended)
(1) Zippered pencil case or box - maximum $10^{\prime \prime} \times 13^{\prime \prime}$ (to hold supplies) OR reuse case previously purchased
(1) GRAPHING calculator (Math)

CALCULATOR NOTES: All 9th through 12th grade students need a graphing calculator for math. It works best to buy any version of the TI-83 or TI-84. These models are key-for-key compatible; the main difference is a slightly faster processor and more memory in the TI-84. DO NOT PURCHASE a TI-89, TI-92, TI-Nspire CAS (non-CAS is OK), or anything with a QWERTY keypad. These calculators have functions that are prohibited during assessments. Students are free to buy another brand (e.g. Casio, Sharp, HP); however, teachers will be instructing based on the TI calculators and will likely be unable to provide support. ANY OTHER ELECTRONIC DEVICES ARE FORBIDDEN.
** Some Items may need to be replaced throughout the year.

