



## Huntington Surrey School Supply List 2023-2024



**All students – Please bring to the office:**

- **2 reams of white copy paper**
- **Unless already provided with your contract:**
  - **Five stamped self-addressed envelopes (one set of five envelopes for each parent/guardian who wishes to receive mailings)**

### **GENERAL SUPPLIES**

- Backpack to carry books and supplies during the day
- Reusable water bottle
- Hand sanitizer and package of masks to keep in your locker
- Laptop, tablet, Surface, or Chromebook **with charger** (recommended: a spare charger kept in your locker)
- Planner (physical planner recommended in addition to an electronic planner)
- Dividers and lined, loose-leaf paper for each binder
- Pencils and pens (blue or black ink)
- Highlighters - 3 different colors
- Dry erase markers
- Black, fine point sharpie
- Recommended: non-perishable snacks to keep in your locker
- Recommended: a flash drive

*NOTE: Some special supplies for electives and projects in core classes may be needed throughout the school year. The teacher will notify you in advance of additional materials.*

### **1-1 LITERATURE (all grades)**

- One Composition notebook (bound). (You may use the journal from your summer reading.)
- Students will need copies of specific books for 1-1 literature (they will annotate these books); students will select books (and editions) with their 1:1 lit teachers after school starts

### **ENGLISH COMPOSITION (all grades)**

- Blue 3-ring binder (1" to 1.5")
- Colored pens for editing/proofing (red, blue, and one either green or purple) (not felt-tip)
- Composition notebook (in addition to the one for Lit - blue is preferred for English Comp)

### **MATH (all grades)**

- White 3-ring binder (1.5" to 2")
- *Algebra I, Geometry, Algebra II, and Precalculus Students:* scientific calculator (Suggested: TI-30Xa, cost about \$10 to \$12)
- *Statistics and Calculus students:* Graphing calculator TI-84

### **SCIENCE (all grades)**

- Green 3-ring binder(1.5"to 2") with 3 pocket dividers
- Spiral notebook with 3-holes punched to fit in binder (green is preferred for science)
- Scientific Calculator that can do trig functions (sin, cos, tan). (Suggested TI-30Xa)

## **HISTORY/SOCIAL STUDIES (all grades)**

- Red 3-ring binder (1" to 1.5") with 3 pocket dividers

## **LANGUAGES OTHER THAN ENGLISH (all grades)**

*Latin:* 3-ring binder (1" to 1.5"), any color not already used

*Spanish:* 3-ring binder (1" to 1.5"), any color not already used, and a manila folder, physical copy of a Spanish-English dictionary

*Sanskrit:* 3-ring binder (1" to 1.5"), any color not already used, access to printer/scanner/zoom

*German:* 3-ring binder (1" to 1.5"), any color not already used, physical copy of a German/English dictionary - either Casel's or Langenscheidt's

## **ART (Art I and Art II)**

- 1-2 fine point permanent markers (for example: sharpie ultra fine)
- 2 or more black or blue ball point pens (recommended: Uniball Signo)
- Set of drawing pencils containing at least 6 pencils ranging from 6B to 4H (for example: 6B, 4B, 2B, HB, 2H, 4H)
- 1 spiral bound sketchbook, at least 7" by 10", with 60 pages minimum of mixed media (98lb) paper or drawing (64-68 lb) paper

## **FABRIC ARTS**

- Scissors suitable for fabric (Fisker, Singer, etc.)
- Seam ripper
- Glass head pins (fine or extra fine)
- 3-ring binder (any color not used in another class) with dividers
- Lined sticky notes (about 4" x 4" size)
- \*\*We will discuss rotary cutters, rulers, and cutting mats on Day 1.\*\*

## **YOGA**

- Comfortable clothing for exercising
- Yoga mat

## **THE MAGI'S THESAURUS**

- Spiral notebook with pockets OR a binder

## **YEARBOOK**

A working laptop that is NOT a chromebook or a tablet

## **COMPUTER PROGRAMMING (PYTHON)**

- Laptop of any kind and any operating system. (Chromebooks are okay for Python!)
  - Appropriate permissions to download enabled or come with python 3 and a text editor of your choice installed!
  - Link for downloading python: <https://www.python.org/downloads/>
  - Links for popular text editors:
    - <https://code.visualstudio.com/>
    - <https://kate-editor.org/>
    - <https://neovim.io/> (or <https://www.vim.org/>)
    - <https://www.gnu.org/software/emacs/>