

# High School Supply List 2021-22

## Math Department

Please find the name of your teacher. Highlighted in **Yellow**.

### **Tucker**

#### **Algebra ii**

Graphing Calculator (a version of the TI-84 is preferred)

Loose-leaf notebook paper

Pencils

3 ring binder (2 in or larger) or a spiral notebook (3 subjects or larger)

MyMathLab Online Textbook (billed through FACTS)

Bottle of hand sanitizer

Box of Kleenex

Suggested but not required: colored pencils or highlighters, pocket dividers to organize your binder, extra set of batteries for your calculator

### **Tucker**

#### **Precalculus**

MyMathLab Access Code (billed through FACTS/bookstore)

MyMathLab e textbook (billed through FACTS/bookstore)

Loose leaf notebook paper

Three-ring binder w/ at least 3 dividers (2-inch min)

Pencils

TI-84 graphing calculator

Box of Kleenex

### **Hasseltine**

#### **AP Calculus BC**

3 Ring Binder (w/ Paper) and/or Spiral Notebook

Pencils

TI-84 / Nspire (CAS is allowed)
---------------------------------

Box of Kleenex for classroom
------------------------------

## Hardcastle

### Honors Algebra 2

Algebra 2 Textbook for home – class set at school

MXL Passcode (charged through FACTS)

Spiral of your choice with pockets

TI-84 Graphing Calculator

Daily grind work ethic!

Box of Kleenex

Bottle of hand sanitizer

### Precalculus

MMathLab Access Code(charged through FACTS)

MMathLab e textbook (charged through FACTS)

TI 84 Graphing Calculator

Spiral or binder with pockets

Box of Kleenex

Bottle of hand sanitizer

### Honors Precalculus

MXL passcode (charged through FACTS)

Honors Precalculus Textbook for home use

Bottle of hand sanitizer

Spiral with pockets

Box of tissue

TI-84 Graphing Calculator

## Spiniolas

### Algebra I

MyMathLab Online Textbook (billed through FACTS)

TI-84 graphing calculator

5 dividers – no pockets
Pencils
Notebook Paper
Colored pens or pencils
Spiral index cards
Graph paper
3 ring binder (2" or larger)
<b>Honors Algebra</b>
MyMathLab Online Textbook (will be billed through FACTS)
TI-84 graphing calculator
5 dividers – no pockets
Notebook Paper
3 ring binder (2" or larger)
Graph paper
Pencils
Colored pens or pencils
Spiral index cards
<b>Honors Geometry</b>
TI-84 graphing calculator
MyMathLab Online Textbook (billed through FACTS)
Notebook Paper
3 ring binder (2" or larger)
5 dividers (no pockets)
Graph paper
Pencils
Colored pens or pencils
Spiral index cards

<b>Young</b>
<b>Geometry</b>
Textbook – Geometry by McDougal Littell (Rent from Saints Shop)
TI-84 Series graphing calculator

Pencils
2-inch binder or larger with dividers
Geometry Workbook- Sold at the Saint Shop
Loose Leaf Notebook Paper
MathXL (charged through FACTS)
5 dividers
Graph paper
Optional: Colored pencils or pens, highlighters, and Geometer (helps to draw shape – sold in Saint Shop)
<b>ESS Geometry</b>
TI-84 Series graphing calculator
2-inch binder or larger with dividers
Loose Leaf Notebook Paper
Pencils
Graph paper
3-ring binder (2-inch or larger)
5 dividers
Optional: Colored pencils or pens, highlighters, and Geometer (helps to draw shape – sold in Saint Shop)

<b>Sterling</b>
<b>Algebra &amp; Trig</b>
Notebook Paper
Pencils
Notebook or 3 ring binder
Graph Paper
TI-84 or TI-Nspire Calculator (with 84 face plate) *TI-89 and TI-Nspire CAS are prohibited*
Kleenex
Bottle of sanitizer
MathXL passcode (billed through FACTS)
<b>Calculus AB</b>
Notebook Paper
Pencils
Notebook or 3 ring binder
Graph Paper
TI-84 or TI-Nspire Calculator(with 84 face plate) *TI-89 and TI-Nspire CAS are prohibited*

Kleenex
Bottle of hand sanitizer
<b>Honors Calculus</b>
Notebook Paper
Pencils
Notebook or 3 ring binder
Graph Paper
Kleenex
Bottle of hand sanitizer
**A classroom set of books is available for students**
**no purchase of MathXL/MyMathLab

<b>Dula</b>
<b>Algebra II ESS</b>
Graphing Calculator—Any from the TI-84 series
Pencils
3 ring binder (2' or larger) or a 3-subject spiral notebook
MyMathLab Online textbook (Will be billed through FACTS)
Notebook paper
Pencils
Bottle of hand sanitizer
Box of Kleenex
<b>Suggested but not required:</b>
Colored pencils or pens for note taking
Pocket dividers to organize your binder
<b>Algebra II</b>
Graphing Calculator (A version of the TI-84 is preferred)
Pencils
Notebook Paper
3 ring binder (2' or larger) or a 3-subject spiral notebook
MyMathLab Online textbook (Will be billed through FACTS)
Box of Kleenex
Bottle of hand sanitizer
<b>Suggested but not required:</b>

Colored pencils or pens for note taking
Pocket dividers to organize your binder
<b>AP Statistics</b>
Textbook (AP students only) Practice of Statistics, 6 <sup>th</sup> Ed
Graphing Calculator (A version of the TI-84 is preferred)
Pencils
Notebook Paper
3 ring binder (2" or larger)
<b>Suggested but not required:</b>
Colored pencils or pens for note taking
Highlighters for note taking
AP Statistics study book of your choice (AP students only)
<b>Honors Statistics</b>
No Textbook required
Graphing calculator (A version of the TI-84 is required)
Pencils
Notebook paper
3 ring binder (2 in or larger)
Suggested but not required: colored pencils, pens and highlighters or note taking,

<b>Neal</b>
<b>ESS Algebra i</b>
MyMathLab Online Textbook (billed through FACTS)
Colored pens or pencils as the student prefers
#2 pencils – these can be mechanical
(2) 5 subject notebook w/ pockets (we will switch to the new one at the semester)
TI-83 or TI-84 Calculator
Ruler