

## Beechwood Mathematics and Computer Science List of Supplies 2025-2026

***The Beechwood Math Department strongly recommends that all students have a NumWorks graphing calculator for the upcoming school year. NumWorks offers a modern, intuitive design that supports students from middle school through college-level math. It's both simple to use and powerful, making it a great tool for learning and test preparation. Additionally, NumWorks calculators are approved for use on the PSAT, SAT, ACT, and AP exams.***

***To help families save money, we're offering an exclusive \$10 discount through our school's group order link: <https://discountlink.numworks.com/uAcaxr>. The deadline to order through this link is **Sunday, August 17, 2025**. After that, calculators will be shipped directly to the school and distributed by teachers. If you have any questions, please don't hesitate to reach out!***

### **Math 7 & Honors Math 7 (See the middle school supply list)**

- Scientific Calculator (NumWorks preferred)
- Pencils
- Highlighter
- Loose Leaf Paper
- 3- subject spiral notebook

### **Math 8 (See the middle school supply list)**

- Scientific Calculator (NumWorks preferred)
- Pencils
- Eraser
- 1" Binder (for math use only)
- Loose Leaf Paper
- 5 Tab Dividers

### **Algebra I and Honors Algebra I**

- Graphing Calculator required (NumWorks)
- Pencils
- Eraser
- 1" Binder (for math use only)
- Loose Leaf Paper
- 5 Tab Dividers

### **Geometry and Honors Geometry**

- Graphing Calculator required (NumWorks)
- Pencils (all work must be completed in pencil)
- 3-ring binder - 2 inch (1.5" is sufficient for regular Geometry)
- 50 sheets of paper to put in the 3-ring binder
- 12-tab dividers for the 3-ring binder

**Algebra II and Honors Algebra II**

- Graphing Calculator required (NumWorks)
- Pencils (all work must be completed in pencil)
- 3-ring binder with paper & dividers (a 2 inch binder would be best)

**Math Concepts**

- Graphing Calculator required (NumWorks)
- Pencils
- Filler paper
- 3-ring binder (2 inch minimum)
- Minimum of 12 insertable tab dividers for your binder

**AP Statistics**

- Graphing Calculator required (NumWorks)
- Pencils
- 1 ½ - 2 inch Three Ring Binder
- 5 dividers for binder
- A one subject notebook

**AP Precalculus**

- Graphing Calculator required (NumWorks)
- Pencils
- Filler paper
- 3-ring binder (2 inch minimum)
- Minimum of 12 insertable tab dividers for your binder

**AP Calculus AB/BC**

- Graphing Calculator required (NumWorks)
- Pencils
- Filler paper
- 3-ring binder (2 inch minimum)
- Minimum of 10 insertable tab dividers for your binder

**AP Computer Science A/Principles, Java II, Cybersecurity I, Cybersecurity II: N/A**

Dear Parents and Guardians at Beechwood High School,

While reviewing your student's supply list, you may note that our school is now recommending the NumWorks graphing calculator.

For those of you who are not familiar with NumWorks, it is a more modern and intuitive graphing calculator developed in collaboration with teachers and designed with today's students in mind. Inspired by the electronic devices that students use daily, this calculator's app-based design empowers them to explore and discover mathematics on their own. We believe that equipping students with these devices will allow us to make math education accessible and approachable for all students.

The NumWorks graphing calculator is included on the list of permitted calculators for all College Board tests: PSAT, SAT and AP. It also meets the requirements of the ACT calculator policy. You can learn more about exam compliance at <https://www.numworks.com/calculator/exams/>.

We have set up a discount link so that you can take advantage of an **exclusive discount**. This allows you to purchase a NumWorks calculator for \$89.99 instead of the typical retail price of \$99.99.

If you decide to purchase a NumWorks calculator, please use the following discount link before August 17, 2025.



<https://discountlink.numworks.com/uAcaxr>

**Calculators purchased through this discount link will be shipped directly to the school after August 17, 2025.**

In addition to the handheld device, your student can access all the amazing features of the calculator software on their computer and phone, at no additional cost!

If you have any questions about how the NumWorks graphing calculator will be used in your student's courses, don't hesitate to reach out.

Sincerely,

Beechwood High School Math Department

# Beechwood High School NumWorks calculator discount link

We are providing a link to purchase NumWorks calculators at a discounted rate. To participate, please scan the QR code:



<https://discountlink.numworks.com/uAcaxr>

Deadline: August 17, 2025

## How to order your calculator?

We have set up this discount link so that you can take advantage of an **exclusive discount**. This allows you to purchase a NumWorks calculator for \$89.99 instead of the typical retail price of \$99.99. Placing your order couldn't be easier:



1

Scan the QR code or navigate to the link provided above

First name  
Last name  
Class

2

Fill in your student's information: first and last name, as well as their class



3

Pay directly and securely online



4

**After the deadline, all calculators will be shipped to the school and distributed by the teachers.**



## What is the NumWorks graphing calculator?

NumWorks is a more modern and **intuitive** graphing calculator developed in collaboration with teachers and designed with today's students in mind. Its app-based design empowers students to **explore and discover mathematics**. The NumWorks calculator is simple yet powerful, giving students all of the tools they need to be successful in their courses from middle school to college!

Explore it now using our [online emulator](#) or free mobile apps!

## Warranty and Contact

NumWorks calculators come with a 1-year limited warranty. Information on our warranty can be found at <https://www.numworks.com/legal/warranty/>.

If you experience any problems with your calculator, please visit the *Support* page at : <https://www.numworks.com/support/>. You can also contact NumWorks directly at [contact@numworks.com](mailto:contact@numworks.com)