Beechwood Mathematics and Computer Science List of Supplies 2024-2025

Our department strongly recommends NumWorks graphing calculators for our Beechwood students. NumWorks is a modern, intuitive calculator designed with today's students in mind. It's simple yet powerful, making it perfect for middle school to college courses. Additionally, it's approved for use on the PSAT, SAT, ACT, and AP exams. Take advantage of an exclusive \$10 discount through our group order link: https://my.numworks.com/group orders/uAcaxr. The deadline to order through this link is Aug. 19. After that, all calculators will be shipped directly to the school and distributed by teachers. Please reach out with any questions!

Math 7 (See the middle school supply list)

- Scientific Calculator (TI 30 or NumWorks)
- Pencils
- Highlighter
- Loose Leaf Paper
- 1 ½ inch binder
- 3- subject spiral notebook

Honors Math 7 (See the middle school supply list)

- Scientific Calculator (TI 30 or NumWorks)
- Pencils
- Highlighter
- Loose Leaf Paper
- 1 ½ inch binder
- 3- subject spiral notebook

Math 8 (See the middle school supply list)

- Scientific Calculator (TI 30 or NumWorks)
- Pencils
- Eraser
- 1" Binder
- Loose Leaf Paper
- 8 Tab Dividers

Algebra I and Honors Algebra I

- Graphing Calculator (NumWorks or TI-84 Plus)
- Pencils
- Eraser
- 1" Binder
- Loose Leaf Paper
- 8 Tab Dividers

Geometry and Honors Geometry

- Graphing Calculator (NumWorks or TI-84 Plus)
- 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 (NumWorks or TI-84 Plus)
- 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 (NumWorks or TI-84 Plus)
- Pencils
- Filler paper
- 3-ring binder (2 inch)
- Minimum of 5 insertable tab dividers for your binder

AP Statistics

- **Required**: Graphing Calculator (NumWorks or TI-84 Plus)
- 1 ½ 2 inch Three Ring Binder
- 5 dividers for binder
- A one subject notebook
- Pencils

AP Precalculus:

- **Required**: Graphing Calculator (NumWorks or TI-84 Plus)
- Pencils
- Filler paper
- 3-ring binder (2 inch minimum)
- Minimum of 5 insertable tab dividers for your binder

AP Calculus AB/BC:

- Required: Graphing Calculator (NumWorks or TI-84 Plus)
- Pencils
- Filler paper
- 3-ring binder (2 inch minimum)
- Minimum of 10 insertable tab dividers for your binder

AP Computer Science A/Principles and Cybersecurity I: N/A

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://grouporder.numworks.com/uAcaxr

Deadline: August 19, 2024

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:





Scan the QR code or navigate to the link provided above





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





Pay directly and securely online





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!

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