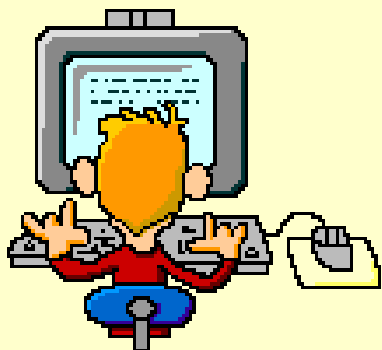


Mrs. Nasto's
Computer Chitchat
Computer Teacher Site
Resources for Students & Parents

Berlin Community School
Kindergarten Computer Class
Newsletter From the Computer Lab
With Mrs. Nasto, BCS Computer Teacher

Computer Chitchat ~ MrsNasto.com



Berlin Community School Computer Lab "Where Learning & Technology Meet"

**Building Technology Skills, Exploring and Learning by doing
in the computer lab!**

BCS Kindergarten students meet with me in the computer lab once a week all year.

My goal is to create a positive, supportive, and encouraging computer lab environment that nurtures the student and the student's learning experience while building technology skills.

The Computer Lab experience provides Computer Science & Digital Citizen curriculum along with reading, writing, science and math skills using Internet resources, school apps and computer programs.

PARENTAL TECH TIPS

- 1 Students can practice computers & Coding at home with MrsNasto.com & Kodable.com
- 2 Practicing at home builds skills & confidence this helps students feel more comfortable with the Computer Lab experience.
- 3 Add a Wireless Mouse to Laptop to develop mouse skills.
- 4 Create a Family Media Use Plan & set limits. Create tech-free zones and encourage offline play.
- 5 Supervise & monitor use with Online Internet Resources, apps and devices.
- 6 Ear Muffs are recommended at this level and monitor volume.



Contact Information:

nastog@bcsberlin.org

Note Child's Name, Grade & Base Teacher

Phone: 856-767-0129, X 150

Computer Lab, Room 50

Please feel free to contact me if you have questions or concerns

Kindergarten Computer Class Curriculum & Skills:

- Internet Navigation Skills - Google Chrome
- Mouse Skills & Keyboarding Skills
- Computer Science: Coding with Kodable
- Digital Citizen Curriculum
- Computer Technology Vocabulary
- PC Desktop Navigation Skills
- Internet Resources & Software
- School Apps

School APPS:

Fast Math
Reading Eggs
Kodable
MrsNasto.com

*"Computer Chitchat MrsNasto.com
"Where Learning & Technology Meet"*
