



**Berlin Community School 2020 - 2021  
7th Grade Computer Class Syllabus**

**Mrs. Nasto, Computer Teacher  
Computer Chitchat by Mrs. Nasto  
[mrsnasto.com](http://mrsnasto.com)**

**Contact Information:**

Mrs. Nasto, 767-0129, Ext. 264

**Mrs. Nasto's Email:**

[nastog@bcsberlin.org](mailto:nastog@bcsberlin.org)

**Subject Line:** 7<sup>th</sup> Grade

The goal of this ten-week course is to advance Computer Technology Literacy, Computer Science and Digital Citizenship. Students will continue to advance their Google Skills, Digital Citizenship Knowledge, and Computer Programming Skills using Code.org. There is a focus on digital footprints & positive Social Media use to help students develop Digital Citizenship skills for success in school and life. Following this course, students will be able to:

- Problem solve using Code.org (Project Grade) to develop Computer Science Skills
- Use Technology to Communicate Safely & Respectfully
- Understand Digital Citizenship Responsibility with a Focus Social Media & Digital FootPrints
- Use Google Classroom, Docs, Slides, Draw and Sheets

<b>Computer Course Goals ~ Technology Skills, Programs, iPad APPS, Life Skills and Knowledge:</b>												
<p><b><u>Google Docs</u></b></p> <ul style="list-style-type: none"> <li>❖ Spellchecker</li> <li>❖ Tables</li> <li>❖ Double-Spacing</li> <li>❖ Numbers/Bullets</li> <li>❖ Headers/Footers</li> </ul> <p><b><u>Working with Slideshows</u></b></p> <ul style="list-style-type: none"> <li>❖ Create &amp; Design</li> <li>❖ Add Graphics</li> <li>❖ Transition &amp; Animation</li> </ul> <p><b><u>Life Skills:</u></b></p> <ul style="list-style-type: none"> <li>❖ Collaborate with Peers</li> <li>❖ <b>Computer Science Technology</b></li> <li>❖ <b>Digital Citizenship</b></li> <li>❖ <b>Work Ready Skills</b></li> <li>❖ Cloud Computing</li> </ul>	<p><b><u>iPads &amp; Computers</u></b></p> <p>Google Tools Google Draw FlipGrid NearPod Kahoots</p> <p><b><u>Digital Citizenship</u></b></p> <p>Digital Footprints Social Media Safety Acceptable Use Policies Citing Resources</p> <p>❖</p>	<p><b><u>Computer Science</u></b></p> <p>Vocabulary &amp; Concepts Programming/Coding Skills Code.org</p> <p><b><u>Voki.com</u></b></p> <ul style="list-style-type: none"> <li>❖ Digital Citizen Skills</li> <li>❖ Create an Avatar</li> <li>❖ Communication Knowledge</li> </ul> <p><b><u>Grading Policy</u></b></p> <table border="1" style="width: 100%;"> <tr> <td>Lab Work</td> <td>35%</td> </tr> <tr> <td>Assignments</td> <td></td> </tr> <tr> <td>Quizzes</td> <td></td> </tr> <tr> <td>Projects (Coding) &amp; Tests</td> <td>50%</td> </tr> <tr> <td>Homework, Other</td> <td>15%</td> </tr> </table> <p style="text-align: right; font-size: small;"><i>Updated 9-Sep-20</i></p>	Lab Work	35%	Assignments		Quizzes		Projects (Coding) & Tests	50%	Homework, Other	15%
Lab Work	35%											
Assignments												
Quizzes												
Projects (Coding) & Tests	50%											
Homework, Other	15%											

**View Students Work Online Visit Mrs. Nasto's Computer Teacher Site [mrsnasto.com](http://mrsnasto.com)**