

7th Grade Computer Science Student Learning Expectations



The student should be able to:

1. Organize and locate files on the network.
2. Work with tables, text, and pictures in word processing, spreadsheets, and multi-media programs.
3. Create and share effective multimedia presentations.
4. Use touch-typing strategies to reach a minimum 30 wpm with 3 errors or fewer in three minutes.
5. Cite electronic, print, and graphic resources used in projects and follow copyright guidelines.
6. Participate in discussions and presentations about the use of technology in a variety of careers.
7. Create and use simple spreadsheets to locate and display data.
8. Use technology tools to brainstorm, diagram, plan, and organize ideas and projects.
9. Begin using key word searches in appropriate search engines, electronic encyclopedias, and online research tools.
10. Locate appropriate information from electronic resources.
11. Learn basic elements of web design, and apply those elements in online web development collaboration projects.

