

Discovery Level 6 Technology Checklist

Student Name: _____ Date Range: _____

Technology Skill	Current level of Mastery 1-4	Comments
Demonstrates gaining proficiency and speed in touch typing with appropriate left and right hand positioning		
Can use spreadsheets and other applications to make predictions, solve problems and draw conclusions		
Can copy, paste and/or import, change size, and position graphics into a slide presentation		
Can use painting and drawing tools/applications to create and edit work		
Demonstrates safe email practices, recognition of the potential public exposure of email and appropriate email etiquette		
Identifies and describe strategies to deal with cyberbullying		
Can use content specific technology tools (environmental probes, sensors, and measuring devices, simulations) to gather and analyze data		
Can use Web 2.0 tools (online discussions, blogs, wikis, etc.) to gather and share information		
Can work collaboratively online with other students		
Demonstrates ability to create projects that use text and various forms of graphics, audio, and video (with proper citations) to communicate ideas		
Recognizes and can describe the potential risks and dangers associated with various forms of online communications (including through apps)		
Can explain and demonstrate compliance in the classroom; shows responsibility with		

tech while carrying, storing, and recharging		
Student is able to type 30wpm with no errors		*In level of Mastery a 3 signifies they meet the 30wpm expectation and a 4 signifies 35wpm or higher using dancemattypingguide.com

Mastery levels (Students must have a 3 or 4 in all areas in order to pass a level)

- 1 - Requires Teacher assistance; no knowledge of skill
- 2- Minimal Teacher assistance needed; some knowledge of skill
- 3- No Teacher assistance needed; independent in performing skill
- 4- Full understanding of skill and is willing and able to teach others