

WV CSO Curriculum Planning Tool Sixth Grade Technology Curriculum Map

Standard	Obj.#	Objective	Projected Date	Date Taught	Date Assessed	Date Re-Taught	Date Re-Assessed
Standard 1: Basic Operations and Concepts	TEC.6.1.1	use touch typing skills to improve speed and accuracy.					
	TEC.6.1.2	recognize the need for protection of software and hardware from computer viruses and vandalism.					
	TEC.6.1.3	continue to manage and maintain technology tools (e.g., properly shut down system(s), load printer paper).					
Standard 2: Social, Ethical and Human Issues	TEC.6.2.1	model ethical behavior relating to security, privacy, passwords and personal information.					
	TEC.6.2.2	demonstrate an understanding of copyright by citing sources of copyrighted materials in papers, projects and multimedia presentations.					
Standard 3: Technology Productivity Tools	TEC.6.3.1	use advanced features and utilities of a word processor (e.g., bullets, tables, find and replace) and review spell check, grammar check, thesaurus.					
	TEC.6.3.2	enter and edit data into a prepared spreadsheet to test simple "what-if?" statements and equations.					
	TEC.6.3.3	use presentation software demonstrating appropriate design layouts and formatting features (e.g., fonts, color, background designs) to effectively communicate					
Standard 4: Technology Communication Tools	TEC.6.4.1	use telecommunication tools to collaborate with an expert in gathering information for a class assignment.					
Standard 5: Technology Research Tools	TEC.6.5.1	develop a search strategy using keywords that define the topic.					
	TEC.6.5.2	evaluate information found via telecommunications for validity, appropriateness, content and usefulness.					
Standard 6: Technology Problem-solving and Decision-making Tools	TEC.6.6.1	use technology resources for problem solving, self-directed learning, and extended learning activities.					

Janet Benincosa
jhbeninc@access.k12.wv.us