Technology Objectives by Grade Level:
Introduce students to...

**KINDERGARTEN:**
1. ...how to take care of the Chromebook or computer.
2. ...the keyboard, mouse, trackpad, and properly logging on and off of the Chromebooks and computers.
3. ...their username and password to log into accounts on Chromebooks and desktop computers.

**FIRST GRADE:**
1. ...logging in by using the account credentials on the Chromebook and lab computers.
2. ...how to properly log into all of the software used in the classroom and labs.
3. ...the proper placement of fingers on keyboard and begin to familiarize them with location of keys on the keyboard.
4. ...popular instruction websites and how to access and log into them.
5. ...the importance of being a responsible Digital Citizen.

**SECOND GRADE:**
1. ...becoming very proficient in logging into the Chromebooks and lab computers using account credentials.
2. ...word processing and presentation software.
3. ...becoming proficient in proper hand placement and key familiarity of the keyboard.
4. ...to how to use the search engines for research purposes.
5. ...the importance of being a responsible Digital Citizen.

**THIRD GRADE:**
1. ...know where all keys on the keyboard are located without looking at keyboard.
2. ...how to write papers using a word processing application.
3. ...to use a slide making presentation software to present in class.
4. ...to increase typing skills in computer lab.
5. ...the importance of being a responsible Digital Citizen.
Introduce students to…

FOURTH GRADE:
1. ...use word processing/proper keyboarding techniques to aid in specific tasks and be able to produce a fully-edited, spell checked, finished piece.
2. ...use the Internet as a resource for information.
3. ...will use technology to solve problems, develop decision-making skills, and participate in project-based learning activities that support curriculum objectives.
4. ...choose the technology most appropriate to solve problems and tasks.
5. ...the importance of being a responsible Digital Citizen.

FIFTH GRADE:
1. ...use word processing/proper keyboarding techniques to aid in specific tasks and be able to produce a fully-edited, spell checked, finished piece.
2. ...use the Internet as a resource for information.
3. ...use technology to solve problems, develop decision-making skills, and participate in project-based learning activities that support curriculum objectives.
4. ...follow copyright laws and policies concerning acceptable use.
5. ...choose the technology most appropriate to solve problems and tasks.
6. ...the importance of being a responsible Digital Citizen.