## Kindergarten

## The student will:

- Know and follow all lab and computer procedures.
- Know proper use of the computer and major hardware (turn on and off, log in and out, launch and exit programs).
- Learn basic technology vocabulary.
- Learn to use a mouse for pointing, clicking, and double-clicking.
- Use writing and drawing tools to communicate through illustrations.
- Develop positive attitudes toward technology as a learning tool.
- Utilize instructional software for cross-curricular skill development.
- Identify technology in the home and school.

Grade	Standard	Benchmark	METS (K-2)
K	TK:1	Follow lab rules and procedures (care and use of equipment, printing guidelines, entering and leaving the lab).	2.4
K	TK:1.1	Properly follow procedures for starting, shutting down, logging on, and logging off computers.	1.8
K	TK:2	Recognize and properly use major hardware components (computer/CPU, monitor, keyboard, mouse, printer).	1.3
K	TK:2.1	Identify the functions and care of major hardware components (computer/CPU, monitor, keyboard, mouse, printer).	1.4, 1.5
K	TK:3	Demonstrate an understanding of moving a cursor and clicking and double-clicking a mouse.	1.4
K	TK:4	Locate, launch, and close programs.	1.8
K	TK:5	Demonstrate an understanding of the Enter, Tab, and Esc keys on the keyboard.	1.4
K	TK:6	Use writing and drawing tools to communicate through illustrations and stories.	1.7, 4.2
K	TK:7	Utilize instructional software for skill development across content areas.	3.1
K	TK:8	Identify and explore various technologies in the home and school.	1.1, 1.2, 2.1
K	TK:9	Develop positive attitudes toward technology as a learning tool.	2.6, 2.7