

Identifier	Poplar - Kindergarten - Computer and Technology	Introduced	Completed
K CT 1	PROBLEM SOLVING		
K CT 1.1	Identify that different components are used to different ends		
K CT 1.2	Identify the purpose of different devices to do different things		
K CT 1.3	Identify the parts of a presentation mapped to a different technology		
K CT 2	PRODUCTIVITY TOOLS		
K CT 2.1	Locate and use letters, numbers, and special keys on a keyboard using the left or right hand.		
K CT 2.2	Create a document that demonstrates simple typing and editing skills.		
K CT 2.3	Search a database to locate specific information (e.g., electronic sources, telephone book, encyclopedia, and library card catalog).		
K CT 2.4	Utilizing a predesigned spreadsheet, demonstrate the ability to enter simple labels, values, and formulas.		
K CT 2.5	Explain the purpose of a multimedia presentation using multimedia software.		
K CT 2.6	Create and save files on various storage media.		
K CT 2.7	Identify electronic communication devices.		
K CT 2.8	Identify devices that require connectivity.		
K CT 3	RESEARCH TOOLS		
K CT 3.1	Select a research topic or define a problem using technology tools.		
K CT 3.2	Identify words particular to device and its productivity		
K CT 3.3	Select information for a research topic or problem from a remote resource.		
K CT 3.4	Identify and examine organizational formats using a technology tool to arrange information.		
K CT 4	TOOLS AND PROCESSES		
K CT 4.1	Identify the appropriateness and uses of resources and tools in technology based activities.		
K CT 4.2	Select and use applicable tools for tasks.		
K CT 4.3	Recognize the importance of safety in computer and technology applications.		
K CT 4.4	With teacher guidance, resolve difficulties using tools or devices including input devices, output devices, and devices requiring connectivity to successfully perform basic computer operations.		
K CT 5	SYSTEMS		
K CT 5.1	Define a system.		
K CT 5.2	Identify the parts of a system and explain how the parts working together allow the system to do things the individual parts are unable to do alone (e.g., components of a computer system).		
K CT 5.3	Identify and categorize systems that provide food, clothing, shelter, entertainment, communications, healthcare, security, and other necessities and comforts of life.		
K CT 6	IMPLICATIONS ON SOCIETY		
K CT 6.1	Describe how technology is used in daily activities to meet personal needs. Describe computer piracy and the personal consequences of inappropriate use.		
K CT 6.2	Practice etiquette using technology. Describe changes in the local community because of technology.		
K CT 6.3	Identify different careers and professions in the field of technology		
K CT 6.4	Describe common uses of technology in daily life and how environments are changed.		