Grade 1 Technology Curriculum

Keyboarding	Proper left and right orientationBasic key identification
Communication and Collaboration • Various methods of electronic collaborative sharing • Cross-curricular projects	
Ethics and Digital Citizenship	Online safety
Technology Operations and Concepts	 Multimedia applications Word processing applications Presentation applications Effective use of devices Digital media tools (camera, video)
Creativity and Innovation	 New ideas, products or processes Original works Technology skills to real world situations
Critical-thinking, Problem-solving, Decision-making	 Technology tools to accomplish a task Technology tools to model a process Beginning proficiency in coding/computer programming Block-based visual programming

Grading Policy for Technology Class

The student's best work will always come from an interest and engagement in the class. The student's work will be evaluated based on these criteria:

S	(80-100)	Consistently superior quality. Work completed exceeds expectations. Active interest and engagement in class discussion with insightful and respectful input.
N	(70-79)	Completion of the assignments within minimum expectations. Some marked participation in class.
U	(69 or below)	Not all assignments completed properly. No effort. Disruptive behavior. Lack of participation.