












Technology-Connected Lesson Plan

Title:	Class Alphabet Book
Grade Levels:	K-3
Curriculum Areas:	🖥️ Language Arts
Measurable Objectives:	<ul style="list-style-type: none"> 🖥️ TLW will use Kid Pix alphabet template to complete this project. 🖥️ TWL work with a partner to find a picture or object that go with the correct letter of the alphabet. 🖥️ TLW use the library tools or the stickers locate pictures for the alphabet letter. 🖥️ TLW type the name of the picture of an animal or the object they select for their letter. 🖥️ TLW pronounce and read the words to each other. 🖥️ TLW print out each alphabet card. 🖥️ TLW display the alphabet book in the class once it is completed.
LA Content Standards:	<p>ELA-1-E1: Gaining meaning from print and building vocabulary using a full range of strategies (e.g., self-monitoring and correcting, searching, cross-checking), evidenced by reading behaviors while using phonemic awareness, phonics, sentence structure, meaning (1,4)</p> <p>5. ELA-1-E5: Reading, comprehending, and responding to written, spoken, and visual texts in extended passages</p>
Technology Standards:	<ol style="list-style-type: none"> 1. Technology Communication Tools (<i>Communication Foundation Skill</i>) <ul style="list-style-type: none"> ◆ Students use telecommunications to collaborate, publish, and interact with peers, experts and other audiences. ◆ Students use a variety of media and formats to communicate and present information and ideas effectively to multiple audiences. 2. Technology Productivity Tools (<i>Resource Access and Utilization Foundation Skill</i>) <ul style="list-style-type: none"> ◆ Students use technology tools to enhance learning, increase productivity, and promote creativity. ◆ Students use productivity tools to work collaboratively in

	developing technology-rich, authentic, student-centered products.
Technology Connection:	 Computer with Kid Pix  Printer
Procedures:	<p>TTW explain to the students that they will develop a class alphabet book using the software Kid Pix.</p> <p>TTW review with students how to use Kid Pix, adding stickers to decorate the alphabet card.</p> <p>TTW allow students to work in the computer lab so she can monitor students as they are working.</p> <p>TTW work with students in their small groups if they have any problems completing the activity at the computer.</p> <p>TTW have small groups rotate in and out of computers in the classroom if they were unable to complete the computer lab.</p>
Materials:	 Kid Pix Software  Computer  Printer
Assessment:	 Teacher Observation  Completed Class Alphabet Book
Teacher's Name:	 Aletha Johnson
School:	 Roseland Elementary and Chesbrough Elementary