






Technology-Connected Lesson Plan

Title:	Dot to Dot Counting
Grade Levels:	K-2
Curriculum Areas:	☞ Math-Numbers and Number Relations
Measurable Objectives:	☞ TSW count using dot to dot puzzles on the Internet.
LA Content Standards/CC/ GLE's:	{MA.K-4.N-3-E} reading, writing, representing, comparing, ordering, and using whole numbers in a variety of forms Count a set of 20 or fewer objects by establishing a 1-to-1 correspondence between number names and objects (N-1-E) (N-3-E) (A-1-E)
Technology Standards:	Identify, explain, and effectively use input, output and storage devices of computers and other technologies (e.g., keyboard, mouse, scanner, adaptive devices, monitor, printer floppy disk, hard drive). (5,6)
Technology Connection:	☞ http://www.tvokids.com/framesets/play.html?game=50& This is TVO Kids Internet site, which provides educational tv shows and online activities for kids. For this activity, students complete dot to dot puzzles by clicking the numbers in the correct order. If they are successful their click will make a picture. The computer indicates if the student clicks an incorrect number.
Procedures:	<ul style="list-style-type: none"> ☞ Modeling: TTW demonstrate how the dot to dot program works for the whole group of students using the presentation computer. ☞ Guided Practice: TTW have one or two students come to the computer and connect the dots. ☞ Independent Practice: TSW connect the dots to 10 or 20 by clicking the mouse. This should be done using a rotating computer station and can be done individually or with partners. ☞ Review: TTW review counting to 10 or 20 with the students. ☞ Closure: TTW will have the students count together without her help and praise them for their hard work.
Materials:	☞ Presentation Computer, Internet, Rotating Computer Station
Assessment:	☞ Teacher observation, student participation, activity has self-checking capability
Teacher's Name:	☞ Dina Spears/School Tech

School:	 Midway Elementary School
Resources Used:	 Rapides Parish  http://www.rapides.k12.la.us/Tech%5FResources/Kindergarten/unit%20/Math%20Comprehensive%20Curriculum%20Unit%20%20Kindergarten.doc