




INTEGRATED LESSON TEMPLATE

Lesson Name:	Mouserobics
Objective:	Students will learn to recognize numbers 1 –10 while at the same time learning how to use the mouse.
Subject/s:	Math/Technology
Grade Level:	PreK- K
Content Standard/s:	Math: Number, Number Sense and Operation #2,3
Technology Standard/s:	National Technology Foundation Standards #1, 3
Materials:	Internet access to the following site: http://www.ck1s.org/~crippel/computerlab/tutorials/mouse/page1.html
Procedure:	<ol style="list-style-type: none"> 1. Introduce the computer to your student explain the parts of the computer. 2. Then show them the mouse and tell them how a mouse works 3. Then go to the Mouserobics site and show them what they are going to do with the mouse. As a class read the numbers together as you click on them. 4. Have the students go through the exercise, have them read the numbers as they click on them <p>Follow up Lessons: Visit http://www.literacycenter.net/lessonview_en.htm# Repeat steps 2-4 Students will work on letter identification and color recognition</p>
Evaluation:	<p>Students will be assessed to see if they put the correct number of apples on each page. Students will be evaluated with the following rubric:</p> <div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <p>Student could click successfully on the numbers and recognize them.</p> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <p>Student could click on some of numbers and recognize a few numbers.</p> </div> <div style="display: flex; align-items: center;">  <p>Student had difficulties clicking on the numbers and could not recognize any numbers.</p> </div> </div>