




INTEGRATED LESSON TEMPLATE

Lesson Name:	Pumpkin Sequencing Activity
Subject/s:	Science/Technology
Grade Level:	PreK-K
Objective:	Students will learn to sequence the growing cycle of a pumpkin using five pictures on a PowerPoint created template.
Content Standard/s:	Earth and Space Sciences: #2 Life Sciences: #3
Technology Standard/s:	National Technology Foundation Standards #1, 3
Materials:	<u>From Seed to Pumpkin</u> by Jan Kottke PowerPoint Template with five pumpkin pictures
Procedure:	<ol style="list-style-type: none"> 1. Read From Seed to Pumpkin to your class. 2. Talk about what happens first, what happens next, etc. 3. Possibly re-read parts of the book to emphasize the growing process. 4. Have the prepared PowerPoint template open and ready to go. 5. Students will type their name at the top and then click and drag the pictures into the order they came in the book 6. With all students watching you model how they are going to click and drag the pictures into the right order. 7. When the student is finished print and send home.
Evaluation:	<p>Students will be assessed on their ability to sequence the five pictures of the pumpkin growing cycle.</p> <p> Student successfully sequenced the five pictures</p> <p> Student could sequence 2 of the 5 pictures</p> <p> Student could not sequence any of the pictures</p>