Prezi Lesson Plan

Topic:	Life Cycle of a Plant
Target Audience:	2 nd and 3 rd grade
Standards:	Standard 1: Facilitate and Inspire Student Learning and Creativity, and Standard 2: Design and Develop Digital Age Learning Experience
Objectives:	Given materials they student will be able to photograph the stages of a plant, and create a photo story with 100% accuracy.
Material/ Time Required:	Prezi, Bean seeds, water, ziploc bags, cotton balls, clear tape, digital camera, computer
Scope and Sequence	The teacher should introduce the topic with a book or video on the plant cyle. Explain how each student will plant a seed and document the steps of a plant's life cycle. For each step the student should take a picture using the camera. 1. Give each student a ziploc bag, a cotton ball, one bean seed, and a piece of tape. 2. Have them write their name on the bad and soak their cotton ball in water and bury the seed inside the cotton ball. 3. Have them place the cotton ball inside the bag and tape it down in the middle of the bag. 4. Use other cotton balls to soak in water and squeeze over cotton ball in bag. 5. Place the bag by a window that has good sunlight acess daily. 6. Observe the the bag and add water everyday making note the changes that the seed in growing through. They should see the changes: a) their seeds sprout b) their seed develops roots c) a stem should be visible d) leaves should appear e) a flower should start to appear. 7. Once they have seen and documented the different stages, they should upload them onto the computer. 8. Using Prezi have them place the photos in order. They should use to arrows to demonstrate the changes being made in the different stages of the cycle. 9. They should save their presentation and present them to the class
Supplementary	Each student should have access to a digital camera and
Materials:	computer to make the presentation on Prezi.
Evaluation:	Using the pictures and the descriptions on Prezi students should present to the class to show what they have learned.

Prezi Lesson Plan