

Interaction Farm

Overview



As a class, we will create a miniature farm for the class to take care of each day for a week. We will have fake animals, but we will make sure that they have plenty of feed and a comfortable living area. Our little farm will be recorded or video taped through out the week showing what the students did. After this is done we will post the video and view other videos that are similar to the one we made. With this we will video post with someone that lives on a farm and see how ours related with his/hers.

Objective

To use technology in the class with exciting hands on events that will get the students motivated and involved.

Materials

1. Cardboard box
2. Shavings
3. Feed/water
4. Cut out animals

Procedure



1. Divide that box into separate areas with different animals in each
2. Daily, each group will have the opportunity to take care of the animals
3. Post the video of our accomplishments through out the week and post it onto the Seesmic Application
4. View other videos similar to ours
5. Have a video post/chat with a man/woman who lives on a farm and compare the two farms

Evaluation



As a class, we will talk about the responsibilities needed for this project and the time and effort it takes to accomplish tasks. I will also have each student login to Seesmic and show me another video that they found on their own.

Standards

1. Facilitate and Inspire Student Learning and Creativity
2. Design and Develop Digital-Age Learning Experiences and Assessments
3. Promote and Model Digital

Citizenship and
Responsibility