Creating Your Storyboard  
Due Spet. 27th

The best way to plan a story is to create what is called a storyboard. Here is an explanation of storyboarding and here is an online source for storyboard templates. Insert the actual pictures that you are going to use along with the script for the story you are telling.

The goal of your story is to educate your audience about succession at the Indiana Dunes. Remember that the form your storyboard takes is directly connected to the format you selected. For example: if you are planning to do a VoiceThread, or a cartoon animation or a children’s story book, you have to write the narration and include the images in your storyboard. If you are planning to shoot a video, then you should plan your "shots", and the narration in the storyboard. No matter what format you select, your storyboard must include the images you plan to use and the story you plan to tell. Be sure that your storyboard incorporates all of the following concepts and images

- Beach:
  - drift
  - dead animals
  - insects found in and around these items
  - wind and sun exposure
  - percolation data and relevance

- Dune Builder:
  - marram grass with explanation of the role of a pioneer plant
  - sand reed
  - explanation of how dunes are built
  - wind and sun exposure
  - percolation data and relevance

- Lee Side
  - little bluestem grass and why it grows on the Lee side
  - comparison of wind relative to the beach/dune builder side
  - sun exposure
  - percolation data and relevance

- Jack Pines
  - jack pine pictures from close up and from far away
  - juniper
  - wind and sun exposure
  - percolation data and relevance

- Blowout
  - pictures of natural blowouts with images of the pioneer plants that are beginning to move in
  - explanation of what disturbance caused the blowout
  - pictures of blowouts caused by humans
  - explanation of the difference between primary and secondary succession
  - wind and sun exposure
  - percolation data and relevance

- Wooded Dunes
  - pictures and proper identification of the different trees found here include:
    - hickory, oak, elm, sassafras, ash and any other trees you see
  - wind and sun exposure
  - percolation data and relevance

- Sandmine Succession Stage
  - explanation of what would have been seen here if humans had not mined the area for sand
  - pictures that show the disturbance with explanation of how the disturbance is seen
  - wind and sun exposure
  - percolation data and relevance

- Interdunal Pond Stage:
  - explanation of how this pond occurs
  - pictures effectively convey this explanation
  - wind and sun exposure
Pictures of any insects/animals you see anywhere.