

A. Final Project – Team Teaching Lesson Plan

- ✚ Susan Bendrat – coloradoski@qtm.net
 - ✚ Arlene Bailey – abailey@andrews.edu
 - ✚ Ruth Murdoch Elementary School
 - ✚ Instructors in Education
 - ✚ Grades 3 and 4 – all subjects except P.E. and Music
 - ✚ Science Unit – “**Sky Watch**”
 - ✚ NETS Benchmarks
3. Technology productivity tools
 - a) Students use technology tools to enhance learning, increase productivity, and promote creativity
 - b) Students use productivity tools to collaborate in constructing technology-enhanced models, prepare publications, and produce other creative works.

 5. Technology research tools
 - a) Students use technology to locate, evaluate, and collect information from a variety of sources
 - b) Students use technology tools to process data and report results.
 - c) Students evaluate and select new information resources and technological innovations based on the appropriateness for specific tasks.
- ✚ Materials:
 - Power Point (using template hyperlinked to web sites)
 - Kid Pix Deluxe 3
 - *Rockets and Raisins* Textbook – Series A
Pacific Press Publishing Association
Marilyn J. Bauer, Science/Health Editor
 - Worksheets for *Rockets and Raisins* – Series A
 - Worksheets from *Weather* (Grades 3-6)
Scholastic Technology
Scholastic Professional Books
Mary Kay Carson
 - Teacher generated worksheet to assess Power Point presentation
 - Tornado Safety Information/Coloring Student Booklet from
http://www.nssl.noaa.gov/edu/bm/bm_main.html
 - Video – *Weather* – Concord Video Encyclopedia - 1987
 - ✚ Teacher Preparation: **Prepare slides for Power Point presentation on following topics**
 - Reading Storm Signs*
 - Tornadoes*
 - Hurricanes*

Thunderheads and Lightning
Other Important Signs

Teach vocabulary words before assigning reading (p. 90 – 96 in student textbook)
Create samples of weather poems (TE p. 92)
Create chart for Do's and Don'ts for Storm Safety
Create worksheets to assess Power Point presentation.
Create Kid Pix slide show for Weather Sayings.

- ✚ Student Preparation:
 1. How to navigate in Power Point
 2. How to produce new slides in Power Point using templates
 3. How to create and save slideshows in Kid Pix.
 4. How to search and document information using the internet
 5. Demonstrate the ability to move between sites and power point presentation and word processor.
- ✚ Activities/Procedures (Day 3):
 1. Review of vocabulary.
 2. Students begin working in Power Point "Sky Watch" presentation using worksheets – move at their own pace.
- ✚ Assessment/Evaluation – Rubrics created for Power Point presentation worksheets.
- ✚ Follow-Up Activities:
 1. Show *Weather* video.
 2. Guest speaker – Weatherman from local TV station