A Different Approach to Exploring Science

An adventure with students at Delcastle Technical High School

Kristy Longsdorf
The Teacher, the Students, the Goal

• Partner Teacher
  - Krista Webb
  - Science and Special Education

• Students
  - Ninth grade physical science
  - Eleventh grade integrated science

• Spring Semester Goal:
  - Sustainable activities to challenge students both physically and mentally
Activities Applied to Integrated Science

• Utilizing scale factors/relative sizes
  - Earth, moon & sun
  - Hometown Planets
• Acting out planetary motion
  - Moon phases
  - Eclipses
• Creatively describing a reaction
  - Nuclear reaction skits
Using Scale Factors to Determine Relative Size

Earth, moon & sun

Hometown Planets
Moon Phases and Eclipses

Three students each with a role

- Earth (large Styrofoam ball)
- moon (small Styrofoam ball)
- Sun (flashlight)
Nuclear Reaction Skit: The Objectives

- Describe the process accurately in their own words
- Create a situation to describe the process (acting it out, using a song or poem, etc.)
- Divide work and participate equally as a group
Nuclear Reaction Skit: The Outcomes

• Better understanding of how the process happens

“It made it easier to learn because it was visual instead of notes.”

“It gave me a broader image of a lot that can go on in an atom.”

“It gave me a chance to be hands-on and visual with my play and others.”
Nuclear Reaction Skit: The Outcomes

- Improvement in presentation and communication skills

“I liked that we got to act out what [nuclear reaction] we were."

“It was my element because I like acting.”
Nuclear Reaction Skit: The Outcomes

• Students teaching other students in their own words.
Nuclear Reaction Skit: The Outcomes

• Students teaching other students in their own words.
Nuclear Reaction Skit: Discoveries

• More specific guidelines
  - Assign specific roles to the group members

• If at first it doesn’t succeed...
  - Plan for at least one practice run before grading final performance

• Motivation ≠ engagement
“You want me to enjoy learning about science?”

• How did I try to create motivation and engagement for the whole class?
  - Using activities that get them using their hands as well as their minds
  - Increasingly challenge them
  - Be excited about the material myself!
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