

Video Project Outline:

Groups of 4 (at least 2 on camera)

Requirements:

- 1) Choose a demonstration of a physical change and a chemical change. Write the procedures for these demos and go over supplies and ideas with teacher.
- 2) Write a script for what everyone will say and do on camera.
- 3) Include the chemical equation for the chemical change and show how to balance it on camera. You can use whiteboards or paper. If possible classify the reaction too.
- 4) Video record demos.

Scoring (80 points total):

20 points for participating both days
10 points for consulting with Rhee
20 points for accuracy of phy and chem changes
10 points for correct balanced equation
10 points for clean up
10 points for good script (explanations)

Video Project Outline:

Groups of 4 (at least 2 on camera)

Requirements:

- 1) Choose a demonstration of a physical change and a chemical change. Write the procedures for these demos and go over supplies and ideas with teacher.
- 2) Write a script for what everyone will say and do on camera.
- 3) Include the chemical equation for the chemical change and show how to balance it on camera. You can use whiteboards or paper. If possible classify the reaction too.
- 4) Video record demos.

Scoring (80 points total):

20 points for participating both days
10 points for consulting with Rhee
20 points for accuracy of phy and chem changes
10 points for correct balanced equation
10 points for clean up
10 points for good script (explanations)