A HUGE thank you to Tina Lulla & the ETHS teachers for hosting!

Evanston 10.19.17 ~~~~ Presentations are listed in chronological order.

Joel Weiner - Naperville Central High School

potassium chlorate and glycerin in an erlenmeyer flask

Tina Lulla - Evanston HS

Mazemaster - has used for naming and electron configurations

Mike Dupuis - Loyola

Formula Writing Cards

Sherri Rukes - Libertyville HS

AACT - president elect

Popcorn Rocks

Rock Cycle

Test Tube Geology - how this copper is created in the earth's crust

Supersaturated solutions - magic growing tree

Polymer Award

ISTA free membership

Laura Dubnicka - Glenbrook South

Bonding with Brads Activity

Nicole Collins - Lake Zurich

Mole Drawings

The Strange Case of Mole Airlines, Flight 1023 - KEY

Jake Hadden - Johnsburg High School

Robert Frost - Poems that match up with reactions

Dema Sabbara (Evanston)

Matter and Change- Reaction in a bag - What household chemicals shouldn't mix

Practice (0% of grade)

Formal (30% of grade) you had a chance to practice, now show me what you know, strict deadlines

Summative (55% of grade)

Effective Effort (15% of grade) QR codes with rubrics, students self assess Study techniques/processing tools:

- Fortune tellers with memory clues on the outside, spell out the terms with the fortune teller, and answers are on the inside
- Fold two papers, cut out the fold, tuck papers into the hole to make a booklet to studygood for travel. Can cut slips to make "flash cards", or to cover up parts of a graphic organizer.

Rocket Lab- Testing the Variables - Make a vehicle propel without direct energy

Adam Held (Evanston)

Microrockets - H2 & O2 generators

Jill Serling - Glenbrook South

Metallic Bonding Visual
Properties of Ionic & Covalent Molecules Lab
Concord Consortium