

Atoms, Elements, Molecules and Compounds in Real Life Research and Keynote Presentations

Day 1 make your groups, designate jobs, and decide on a product or material that is useful or harmful to us. You must report this to me by the end of the period. Be creative!

Days 2 and 3 you will conduct your research and document the sources from which you gathered information for your keynote. Make sure someone is keeping track of each source (title, author, publisher, website URL, date). Another person should be extracting the information into a pages or hard copy of the important information that you will use in your keynote.

Day 4 complete your keynote. Title page with group members names. Don't forget to include pictures or video. The last page of your keynote should be your bibliography with your documented sources.

Day 5 presentations. Make sure that everyone in your group understands the content and does more than read the words from the keynote. Everyone should add information when they are speaking/presenting beyond the documented points on the screen.

Title Page	2 points
Topic Creativity	8 points
Background information	10 points
Connection to Science (i.e. elements, compounds, molecules, melting/boiling point, etc.)	10 points
Useful or harmful affects	10 points
Spelling/Grammar	3 points
Bibliography	7 points
Presentation	5 points
Total	55 points