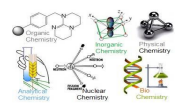


## Type of Chemistry Current Event



There are 6 different fields of chemistry. Find an article that reviews new APPLIED research that is being completed. Then identify which field of chemistry the research would be found in. Then, summarize the research in a current event following the requirements below.

## Requirements:

- Summarize the Research (at least 8 sentences) [40pts]
  - o What applied research has been completed?
  - o How is the research being done?
  - What was the foundational basic research completed?
  - What research may be completed in the future?
- Relation to Chemistry (at least 4 sentences) [20pts]
  - o How is chemistry involved within this research?
  - What branch of chemistry would this research be found within? Why?
  - Include at least 3 terms learned in class thus far.
- Importance (at least 4 sentences) [20pts]
  - O Why is this current event important?
  - o How does it (will it) help society?
  - o Include important details to help readers understand the topic.
- Source [10pts]
  - Must be a reliable
  - O Cite the source at the bottom of the current event.
- Format: [10pts]
  - o Include a heading at the top of the page with your name, date, and class period
  - o 2 pages (typed, single spaced)
  - o 12 pt. "Times New Roman" font and 1" margins
  - Use proper writing skills and conventions (grammar, spelling, etc).

If your summary of the research matches someone else's (even in a different class period), or is copy & pasted from another source, it will fall under the plagiarism policy!!!