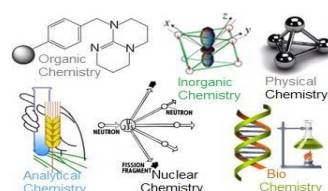


Type of Chemistry *Current Event*



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]
 - What applied research has been completed?
 - 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]
 - 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]
 - Why is this current event important?
 - How does it (will it) help society?
 - Include important details to help readers understand the topic.

- Source [10pts]
 - Must be a reliable
 - Cite the source at the bottom of the current event.

- Format: [10pts]
 - Include a heading at the top of the page with your name, date, and class period
 - 2 pages (typed, single spaced)
 - 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!!!