Science Article Analysis Summary - Instructions (7th)

Instructions: Use this template to write your analysis of a science article. Follow normal grammatical and punctuation conventions that you have learned. Use complete sentences within paragraphs to answer questions. You may indicate Part 1, Part 2 and Part 3 by its heading, but do NOT put Part #1, 2, 3; only the section headings. Place the below information in your summary analysis, which needs to be a turned in on paper.

Top of the page:
Name, date and class period.
Title of Article
Author
Source

Part #1: Explanation
Explain the topic of the article by describing in detail the below:
What is the main topic of the article?
What were some of the questions or ideas discussed?
Who is the intended audience?

Part #2: Scientific Communication
Why is it important to know about this topic?
Describe the positive and negative outcomes that may occur based on the information in the article. Be sure to talk about both!
What are the possible questions or directions for the future?
- (What does this article make you wonder?)
- (Are there any ethical issues that were raised?)

Part #3: Connections
How does this article and the information you read relate to your life?
How does the topic impact society?
What is your opinion of the article and/or the research? Include something that you may have learned or may have never thought about before.
Science Article Analysis Summary - Template

Instructions: Use this example to understand the structure of how an article summary should be written.

Steven Falcon
October 15, 2015
Period 2
“Right on Schedule: How do geysers erupt over and over.”
By Sarah Lewin
Scientific American, November 2012

Explanation (do not write Part numbers)
Body of response – answer all of the questions for this section under this heading.
For example: “The main purpose of this article is...” and then continue on to answer this question, as well as the other two.

Scientific Communication
Body of response – answer all of the questions for this section under this heading.

Connections
Body of response – answer all questions for this section under this heading.
### Criterion D: Reflecting on the Impact of Science

**Year 2 – 7th grade**

<table>
<thead>
<tr>
<th>Achievement level</th>
<th>Descriptor</th>
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<tbody>
<tr>
<td>0</td>
<td>The student does not reach a standard described by any of the descriptors given below.</td>
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</table>
| 1–2               | The student is able to:  
  i. Summarize the ways in which science is applied and used to address a specific problem or issue – states some of the key information in the article  
  ii. Describe and summarize the various implications of the use of science and its application in solving specific problem or issue – describes either one positive or one negative outcome based on the information read in the article; possible research or further thoughts are not mentioned  
  iii. Apply scientific language effectively – states how a science real-world topic applies to one other part of my life, but not society  
  iv. Document the work of others and sources of information used – scientist(s) who completed the research is not stated, the article title is present but not the publisher |
| 3–4               | The student is able to:  
  i. Summarize the ways in which science is applied and used to address a specific problem or issue – summarize most of the key information in the article  
  ii. Describe and summarize the various implications of the use of science and its application in solving specific problem or issue – describe at least one positive or one negative outcome based on the information read in the article; possible future research or thoughts are mentioned  
  iii. Apply scientific language effectively – explains how a science real-world topic applies to more than one part of my life and society  
  iv. Document the work of others and sources of information used – scientist(s) who completed the research is stated, the article title and publisher is present |
| 5–6               | The student is able to:  
  i. Summarize the ways in which science is applied and used to address a specific problem or issue – summarize all of the key information in the article  
  ii. Describe and summarize the various implications of the use of science and its application in solving specific problem or issue – describe several positive or negative outcomes based on the information read in the article; possible future research or thoughts are explored  
  iii. Apply scientific language effectively – explains how a science real-world topic applies to several parts of my life or society, with one limitation or benefit of our current science knowledge  
  iv. Document the work of others and sources of information used – scientist(s) who completed the research is stated, the article title and publisher is present |
| 7–8               | The student is able to:  
  i. Summarize the ways in which science is applied and used to address a specific problem or issue – summarize all of the key information in the article in great detail  
  ii. Describe and summarize the various implications of the use of science and its application in solving specific problem or issue – explain with reasoning several positive and negative outcomes based on the information read in the article; possible future research or thoughts are explored  
  iii. Apply scientific language effectively – explains how a science real-world topic applies to several parts of my life or society, with limitations or benefits of our current science knowledge  
  iv. Document the work of others and sources of information used – scientist(s) who completed the research is stated, the article title and publisher is present in proper format |

**IB Score: ___________**  
**Numerical Score: __________**

For teacher comments, check your article summary.