**ARTICLE RESPONSE**

1. Write the REFERENCE information for the article.

Title of Magazine, Book, Blog, Website, date/volume/issue etc; “Title” of the article;

page #’s (if appropriate)

2. LOOK at the pictures and READ the captions.

What important information do they convey?

What questions do you have?

3. Re-READ the ***title*** of the article & READ any ***headings*** throughout the article.

PREDICT the main idea(s) of the article

What questions do you have?

4. Read ONLY the **FIRST** lines under the title AND any headings.

What important information do they convey?

What questions do you have?

5. Now go back and **READ** the article. Write AT LEAST ***5*** key details, examples, important events, etc. from the text. You should have AT LEAST 1 item from each heading and/or paragraph – depending upon the format of the article.

6. In a sentence, state the main idea of the article.

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**\*\*\*\*\* IF THIS IS FOR A *“DO NOW”* ASSIGNMENT CHOOSE *ONE* OF THE FOLLOWING (INCLUDE THE # OF YOUR CHOICE!)**

**\*\*\*\*\* IF THIS IS FOR *ANY OTHER TYPE* OF ARTICLE RESPONSE – COMPLETE *ALL* OF THE FOLLOWING! (INCLUDE ALL OF THE #’S)**

7. Do you believe this article/source is scientifically accurate? Explain why/why not. Include any questions that you would like to have answered to make a more informed decision & include how you think this information would assist you in making your decision.

8. Provide ONE question you would ask the author & explain WHY you want to know this information.

9. Identify ONE branch of science that is involved in the content of the article. Explain what is involved in the study of this branch of science. Explain/provide example(s) of specific information in the article to support your thoughts.

10. Would you suggest that a peer read this article? Use specific examples and/or information from the article to explain/support why and/or why not!