Issue Overview: Gene editing

- 1. Perform a close reading of the article:
 - a. Highlight arguments in favor of using CRISPR in one color.
 - b. Highlight arguments against using CRISPR in another color.
 - c. Annotate the article using symbols. Below are suggestions:
 - \checkmark = I agree X = I disagree ? = I have a question ! = surprised or interesting
- 2. Write at least 1 paragraph (5+ sentences) reflecting on the article. You may use one of the following prompts:
 - a. Explain why you support or do not support the use of CRISPR, and under what circumstances.
 - b. Describe what application for CRISPR you think is the most exciting, and explain why.
 - c. Explain what you do and don't understand about the process. Be as specific as possible.
 - d. Talk about the article with your family, and summarize your conversation.

For full credit, you must turn in both the annotated article and your reflection.

Issue Overview: Gene editing

- 1. Perform a close reading of the article:
 - a. Highlight arguments in favor of using CRISPR in one color.
 - b. Highlight arguments against using CRISPR in another color.
 - c. Annotate the article using symbols. Below are suggestions:
 - \checkmark = I agree X = I disagree ? = I have a question ! = surprised or interesting
- 2. Write at least 1 paragraph (5+ sentences) reflecting on the article. You may use one of the following prompts:
 - a. Explain why you support or do not support the use of CRISPR, and under what circumstances.
 - b. Describe what application for CRISPR you think is the most exciting, and explain why.
 - c. Explain what you do and don't understand about the process. Be as specific as possible.
 - d. Talk about the article with your family, and summarize your conversation.

For full credit, you must turn in both the annotated article and your reflection.