



Find and print a copy of a **scientific article** (these are posted in refereed science journals/periodicals). Read the article and identify 2 applications of each the Big Ideas of Biology in the graphic organizer below (tell how this Biology BI applies in this article). Attach your article to this paper. (If you need assistance with the Big Ideas, use the syllabus to see which enduring understandings and essential knowledges fall under each idea).

Article Reference (APA/MLA):	
Big Idea	Application/connection
1→ The process of evolution drives the diversity and unity of life.	
1→ The process of evolution drives the diversity and unity of life.	
2→ Biological systems utilize free energy and molecular building blocks to grow, to reproduce and to maintain dynamic homeostasis.	
2→ Biological systems utilize free energy and molecular building blocks to grow, to reproduce and to maintain dynamic homeostasis.	
3→ Living systems store, retrieve, transmit and respond to information essential to life processes.	
3→ Living systems store, retrieve, transmit and respond to information essential to life processes.	
4→ Biological systems interact, and these systems and their interactions possess complex properties.	
4→ Biological systems interact, and these systems and their interactions possess complex properties.	