

## AICE Global Perspectives and Research Summer Assignment 2022:

### **Part A:**

Watch videos:

1. MLA and APA Differences: [https://www.youtube.com/watch?v=jN\\_1F0FO3LY](https://www.youtube.com/watch?v=jN_1F0FO3LY)
  - a. What subjects are MLA citations used?
  - b. What subjects are APA citations used?
  - c. What is the page of sources called in APA?
  - d. What is the page of sources called in MLA?
2. APA In Text Basics:  
<https://www.youtube.com/watch?v=opp259YvaoE&list=PLjBMY3HggCpDGOYJg-4LVaDMJvNSv7B9o>
  - a. What is an in-text citation?
  - b. What are parenthetical citations?
  - c. What are narrative citations?
3. APA Reference Page Basics:  
<https://www.youtube.com/watch?v=JmVZP2309P4&list=PLjBMY3HggCpDGOYJg-4LVaDMJvNSv7B9o&index=2>
  - a. What is the purpose of the APA reference page?
  - b. How are the references sorted?
  - c. Which lines are supposed to be indented?
  - d. What is an annotation?

### **Part B:**

Define each of the terms or phrases below, cite your sources in APA format.

1. Alternatives to oil
2. Architectural priorities
3. Artificial Intelligence
4. Arts in an international context
5. Biodiversity
6. Changing national identities
7. Climate change
8. Cultural heritage
9. Endangered cultures
10. Ethical foreign policies
11. Ethics and economics of food
12. Gender issues
13. Genetic engineering
14. Global economic activity

15. Impact of the internet
16. Industrial pollution
17. International law
18. International sport
19. Medical ethics and priorities
20. Migration and work
21. Political systems
22. Religious-secular divide
23. Rise of global superpowers
24. Standard of living/quality of life
25. Sustainable futures
26. Technology and lifestyles
27. Tourism
28. Transnational organisations (e.g. UN, EU, NATO)
29. Transport
30. Urbanisation
31. Bioethics

**Part C:**

1. Read the articles: [Genetic Engineering](#) & [The Risks and Rewards of Gene Editing](#)
2. Review the [sample deconstruction](#) document.
3. Complete a deconstruction of the following two sources [using the deconstruction worksheet](#).
  - a. [https://www.nature.com/articles/d41586-018-03270-w?mc\\_cid=d9f0ddd816&mc\\_eid=822a149de0](https://www.nature.com/articles/d41586-018-03270-w?mc_cid=d9f0ddd816&mc_eid=822a149de0) (PDF here)
  - b. <https://link.springer.com/article/10.1007/s13238-015-0184-y> (PDF here)