AP HUGE - Unit 2: One Pager Review Instructions

- 1. You must use unlined, computer paper, this must be done by hand.
- 2. All work must be only on one side of the paper
- 3. Your first and last name must be clearly displayed along with unit number and title (Unit 2: Population and Migration)
- 4. Start with a border that reflects the unit of learning or theme. (this can include vocab words, pictures, symbols, or even quotes)
- 5. Draw at least two images. They could be a country, chart/ diagram, map, political cartoon, or symbol that conveys an idea about the unit.
- 6. Draw a word cluster around your image. Use these words you highlight the importance of your chosen image. The word cluster may also artistically symbolize the subject matter.
- 7. Include your analysis and AT LEAST ONE current event relating to a concept from the unit. You must cite your event with its source (CNN, NYTimes, etc), and explain its relevance.
- 8. Write a poem about this unit or if you find that too challenging create an acrostic poem for the unit.
- 9. Create and answer two questions about the unit of study. These questions should require you to create and/or evaluate rather than remember and understand so you use deeper level processing skills.
- 10. Draw and label a DTM Model using a data set below.

Year	CBR	CDR	Population (millions)	Year	CBR	CDR	Population (Millions)
1750	65	60	4	1900	43	33	29
1800	61	60	6	1950	29	23	42
1850	53	40	16	2000	16	14	65

- 11. Make a connection between an idea and a real world example.
- 12. **Be colorful and neat.** Your entire page should be filled with these elements. If you have more room, you may choose to repeat any of the previous. No space should be left blank, and **nothing should be left in pencil**. A rubric will be used to grade this assignment, it is not just a completion grade. I will provide the rubric at a later time for you to self-check your work before you turn it in.

Below are some examples from other Units of study, they will, hopefully, help you understand visually what this should look like.



