

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	GBR	CDR	Population (millions)	Year	GBR	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.

