**AP Human Geography Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Middle Creek High Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 2: Population & Migration**

**Key Concepts**

1. Replacement level

2. Arithmetic density, agricultural density, physiological density

3. Population pyramids

4. Four Variables of Population: Crude Birth Rate (CBR), Crude Death Rate (CDR), Immigration Rate (IR), Emigration Rate (ER)

5. Natural Increase Rate (NIR), Net Migration Rate (NMR), Total Population Change

6. Eugenics, Anti-natalist & Pro-natalist policies

7. Demography

8. Ecumene

9. Location and characteristics of major population clusters, Carrying capacity

10. Dependency ratio

11. Total Fertility Rate (TFR), Maternal Mortality Rate (MMR), Infant Mortality Rate (IMR)

12. Demographic Momentum

13. Doubling time

14. Thomas Malthus’ Theory on Population Growth

15. Epidemiological Transition

16. Migration and Ravenstein’s Laws

17. Wilbur Zelinsky’s Migration Transition Theory (compares DTM to Migration)

18. The Industrial Revolution’s Impact on Migration

19. Push & Pull Factors

20. Types of Migration, Selective Immigration

21. Intervening obstacles and opportunities

22. Migrants, Refugees

23. Counterurbanization

24. Demographic Transition Model (DTM) & its impact on population

25. Main periods of migration in the U.S. and current US Immigration Issues/Policies