AP Human Geography

Unit 2: Population and Migration Chapter 2 (Population) and Chapter 3 (Migration) Vocabulary and Concepts

Population

- 1. demography:
- 2. population density:
 - a. arithmetic population density:
 - b. physiologic population density:
- 3. population distribution:
- 4. overpopulation:
- 5. underpopulation:
- 6. carrying capacity:
- 7. ecumene:
- 8. census:
- 9. Thomas Malthus:
- 10. Neo-Malthus:
- 11. disease diffusion:
- 12. doubling time:
- 13. population explosion:
- 14. rate of natural increase:
- 15. crude birth rate:
- 16. crude death rate:
- 17. demographic equation:
- 18. demographic transition model:
- 19. S-curve:
- 20. Demographic momentum:
- 21. stationary population level /zero population growth:
- 22. population composition:
- 23. sex ratio:
- 24. population pyramids:
- 25. population projection:
- 26. dependency ratio:
- 27. infant mortality rate (IMR):
- 28. natality rate:
- 29. child mortality rate (CMR):
- 30. life expectancy:
- 31. sustainability:
- 32. expansive population policies:
- 33. eugenic population policies:
- 34. restrictive population policies:
- 35. J-curve

Migration

- 1. cyclic movement:
- 2. activity spaces:
- 3. nomadism:
- 4. periodic movement:
- 5. migrant labor:
- 6. transhumance:
- 7. migration:
- 8. international /external migration:
- 9. Intercontinental migration:
- 10. internal migration/interregional migration:
- 11. rural-to-urban migration:
- 12. forced migration:
- 13. transmigration:
- 14. voluntary migration:
- 15. laws of migration:
- 16. gravity model:
- 17. push factors:
- 18. pull factors:
- 19. place utility:
- 20. distance decay:
- 21. step migration:
- 22. intervening opportunity:
- 23. chain migration:
- 24. global-scale:
- 25. regional scale:
- 26. islands of development:
- 27. guest workers:
- 28. refugees:
- 29. Internally displaced persons:
- 30. international refugees:
- 31. asylum:
- 32. quotas:
- 33. selective immigration: